

FPC ID	Short	Long	Value	Desc
1	Product class	Product class	A	Truck
1	Product class	Product class	B	Bus
1	Product class	Product class	C	SAAB
1	Product class	Product class	CU	Ind. Component
1	Product class	Product class	D	SBAT
1	Product class	Product class	E	Army truck
1	Product class	Product class	F	I/M products
1	Product class	Product class	G	Trailer axle
1	Product class	Product class	H	Rims and tyres
1	Product class	Product class	J	Gearbox
1	Product class	Product class	K	Body
1	Product class	Product class	M	SSA components
1	Product class	Product class	S	Spare part
1	Product class	Product class	T	Renov engine
2	Axle distance	Axle distance	A	31 dm
2	Axle distance	Axle distance	AA	47 dm
2	Axle distance	Axle distance	AB	55 dm
5	Brake chamber type, 2nd front	Brake chamber type, 2nd front	A	membrane
5	Brake chamber type, 2nd front	Brake chamber type, 2nd front	B	membrane+spring
5	Brake chamber type, 2nd front	Brake chamber type, 2nd front	ZZ	not valid
8	Brake chamber type, 1st rear	Brake chamber type, 1st rear	A	membrane
8	Brake chamber type, 1st rear	Brake chamber type, 1st rear	B	membrane+spring
10	Brake chamber type, 2nd rear	Brake chamber type, 2nd rear	A	membrane
10	Brake chamber type, 2nd rear	Brake chamber type, 2nd rear	B	membrane+spring
10	Brake chamber type, 2nd rear	Brake chamber type, 2nd rear	ZZ	not valid
11	Exhaust brake	Exhaust brake	A	With
11	Exhaust brake	Exhaust brake	B	without
11	Exhaust brake	Exhaust brake	Z	without
11	Exhaust brake	Exhaust brake	ZZ	not valid
14	Fan, diameter	Fan, diameter	A	305 mm
14	Fan, diameter	Fan, diameter	C	fixed, 8 hand
14	Fan, diameter	Fan, diameter	E	fixed
14	Fan, diameter	Fan, diameter	F	temp. regulated
14	Fan, diameter	Fan, diameter	G	965 mm
14	Fan, diameter	Fan, diameter	H	912 mm
14	Fan, diameter	Fan, diameter	L	600 mm
14	Fan, diameter	Fan, diameter	M	650 mm
14	Fan, diameter	Fan, diameter	N	787 mm
14	Fan, diameter	Fan, diameter	P	711 mm
14	Fan, diameter	Fan, diameter	Q	750 mm
14	Fan, diameter	Fan, diameter	R	680 mm
14	Fan, diameter	Fan, diameter	S	911 mm
14	Fan, diameter	Fan, diameter	T	813 mm
14	Fan, diameter	Fan, diameter	U	914 mm
14	Fan, diameter	Fan, diameter	V	864 mm
14	Fan, diameter	Fan, diameter	X	Vacant
14	Fan, diameter	Fan, diameter	Y	700 mm
14	Fan, diameter	Fan, diameter	Z	without
14	Fan, diameter	Fan, diameter	ZZ	not valid
17	Gearbox	Gearbox	A	G773

17	Gearbox	Gearbox	AC	G776
17	Gearbox	Gearbox	AF	GAV762R
17	Gearbox	Gearbox	AG	GAV764R
17	Gearbox	Gearbox	AH	GS771
17	Gearbox	Gearbox	AJ	GA762R
17	Gearbox	Gearbox	AK	GS772
17	Gearbox	Gearbox	AM	GR871
17	Gearbox	Gearbox	AN	GRE871
17	Gearbox	Gearbox	AP	GR871T
17	Gearbox	Gearbox	AQ	GRE871T
17	Gearbox	Gearbox	AS	GAE762
17	Gearbox	Gearbox	AU	GA771
17	Gearbox	Gearbox	AV	GA771R
17	Gearbox	Gearbox	AY	GA770
17	Gearbox	Gearbox	AZ	GAE770
17	Gearbox	Gearbox	BA	D863.2 4S/60
17	Gearbox	Gearbox	BB	GAV770
17	Gearbox	Gearbox	BC	GAV770R
17	Gearbox	Gearbox	BD	GAV772
17	Gearbox	Gearbox	BE	GAV772R
17	Gearbox	Gearbox	BF	GAV762
17	Gearbox	Gearbox	BG	GR880
17	Gearbox	Gearbox	BH	GR880T
17	Gearbox	Gearbox	BJ	GRH880
17	Gearbox	Gearbox	BK	GAV771R
17	Gearbox	Gearbox	BL	GAV773R
17	Gearbox	Gearbox	BM	GAV781R
17	Gearbox	Gearbox	BN	GA781R
17	Gearbox	Gearbox	BP	GAV775R
17	Gearbox	Gearbox	BQ	GAV783R
17	Gearbox	Gearbox	BR	GA774
17	Gearbox	Gearbox	BS	GAE774
17	Gearbox	Gearbox	BT	G777
17	Gearbox	Gearbox	BU	GA773R
17	Gearbox	Gearbox	BV	GRS900
17	Gearbox	Gearbox	BX	GR900
17	Gearbox	Gearbox	BY	GR801
17	Gearbox	Gearbox	CA	G777
17	Gearbox	Gearbox	CB	G77X
17	Gearbox	Gearbox	CC	GRH900
17	Gearbox	Gearbox	CD	CR881
17	Gearbox	Gearbox	CE	GA776
17	Gearbox	Gearbox	CF	5HP500
17	Gearbox	Gearbox	CG	5HP600
17	Gearbox	Gearbox	CH	D863.2 4Y/60
17	Gearbox	Gearbox	CJ	GR900R
17	Gearbox	Gearbox	CK	GRS900R
17	Gearbox	Gearbox	CL	GR872
17	Gearbox	Gearbox	CM	GR801R
17	Gearbox	Gearbox	CN	D864.2 4Y/60
17	Gearbox	Gearbox	CP	4HP500

17	Gearbox	Gearbox	CQ	5HP500N
17	Gearbox	Gearbox	CR	5HP590
17	Gearbox	Gearbox	CS	4HP500N
17	Gearbox	Gearbox	CT	GA750
17	Gearbox	Gearbox	CU	5HP600N
17	Gearbox	Gearbox	CV	4HP500N/60
17	Gearbox	Gearbox	CX	5HP600N/60
17	Gearbox	Gearbox	CY	GA850
17	Gearbox	Gearbox	CZ	GA850R
17	Gearbox	Gearbox	E	G770
17	Gearbox	Gearbox	EA	4HP600N/60
17	Gearbox	Gearbox	EB	4HP600
17	Gearbox	Gearbox	EC	4HP600N
17	Gearbox	Gearbox	ED	G700
17	Gearbox	Gearbox	EE	D863.3 4H
17	Gearbox	Gearbox	EF	D864.3 4H
17	Gearbox	Gearbox	EG	4HP500N/80
17	Gearbox	Gearbox	EH	4HP500N/80D
17	Gearbox	Gearbox	EJ	5HP500N/80
17	Gearbox	Gearbox	EK	5HP500N/80D
17	Gearbox	Gearbox	EL	5HP590N/80
17	Gearbox	Gearbox	EM	5HP590N/80D
17	Gearbox	Gearbox	EN	5HP590N
17	Gearbox	Gearbox	EP	GRS890
17	Gearbox	Gearbox	EQ	GRS890R
17	Gearbox	Gearbox	ER	4HP590N/80
17	Gearbox	Gearbox	ES	4HP590N/80D
17	Gearbox	Gearbox	ET	4HP590N
17	Gearbox	Gearbox	EU	GA751
17	Gearbox	Gearbox	EV	GA851
17	Gearbox	Gearbox	EX	GA852
17	Gearbox	Gearbox	EY	GA752
17	Gearbox	Gearbox	FA	GA750R
17	Gearbox	Gearbox	FB	GA751R
17	Gearbox	Gearbox	FC	GA851R
17	Gearbox	Gearbox	FD	GA852R
17	Gearbox	Gearbox	FG	G701
17	Gearbox	Gearbox	FH	4HP502C N/80
17	Gearbox	Gearbox	FJ	4HP502C N/80D
17	Gearbox	Gearbox	FK	4HP502C N
17	Gearbox	Gearbox	FL	5HP502C N
17	Gearbox	Gearbox	FM	4HP592C N
17	Gearbox	Gearbox	FN	5HP592C N
17	Gearbox	Gearbox	FP	5HP602C N
17	Gearbox	Gearbox	FQ	5HP592C N/80D
17	Gearbox	Gearbox	FR	4HP592C N/80
17	Gearbox	Gearbox	FS	5HP602C
17	Gearbox	Gearbox	FT	4HP592C N/80D
17	Gearbox	Gearbox	FU	5HP502C N/80D
17	Gearbox	Gearbox	FV	5HP504C N
17	Gearbox	Gearbox	FX	5HP594C N
17	Gearbox	Gearbox	FY	B500R

17	Gearbox	Gearbox	FZ	5HP604C N
17	Gearbox	Gearbox	G	G
17	Gearbox	Gearbox	GA	4HP500 LS
17	Gearbox	Gearbox	GB	5HP500 LS
17	Gearbox	Gearbox	GC	5HP602C HT
17	Gearbox	Gearbox	GD	5HP592C N/80
17	Gearbox	Gearbox	GE	D864.3E 4H
17	Gearbox	Gearbox	GF	5HP602C N/80
17	Gearbox	Gearbox	GH	5HP502C N/80
17	Gearbox	Gearbox	GJ	5HP502C N 2+
17	Gearbox	Gearbox	GK	5HP592C N 2+
17	Gearbox	Gearbox	GL	5HP602C N 2+
17	Gearbox	Gearbox	GM	5HP602C N HT
17	Gearbox	Gearbox	GN	5HP502C N GAS
17	Gearbox	Gearbox	GP	5HP592C N GAS
17	Gearbox	Gearbox	GS	GS905
17	Gearbox	Gearbox	H	GA762
17	Gearbox	Gearbox	JA	GAxx
17	Gearbox	Gearbox	KA	G620
17	Gearbox	Gearbox	KB	G650
17	Gearbox	Gearbox	KC	GR680
17	Gearbox	Gearbox	L	GAV764
17	Gearbox	Gearbox	LA	GE21F1
17	Gearbox	Gearbox	LB	GE21S21
17	Gearbox	Gearbox	LC	GE281
17	Gearbox	Gearbox	LD	GE12MS41
17	Gearbox	Gearbox	LE	GE12MS21
17	Gearbox	Gearbox	LF	GE14HS41
17	Gearbox	Gearbox	LG	GE21S22
17	Gearbox	Gearbox	MA	GRS920
17	Gearbox	Gearbox	MB	GRS920R
17	Gearbox	Gearbox	NA	6HP602C N HT
17	Gearbox	Gearbox	NB	6HP 502C N
17	Gearbox	Gearbox	NC	6HP592C N
17	Gearbox	Gearbox	ND	6HP602C N
17	Gearbox	Gearbox	NE	6H 502C N/80
17	Gearbox	Gearbox	NF	6HP592C N/80
17	Gearbox	Gearbox	NG	6HP602C N/80
17	Gearbox	Gearbox	NH	6HP504C N
17	Gearbox	Gearbox	NJ	6HP594C N
17	Gearbox	Gearbox	NK	6HP604C N
17	Gearbox	Gearbox	NL	5HP504C N/80
17	Gearbox	Gearbox	NM	6HP504C N/80
17	Gearbox	Gearbox	NN	5HP594C N/80
17	Gearbox	Gearbox	NO	6HP594C N/80
17	Gearbox	Gearbox	NP	5HP604C N/80
17	Gearbox	Gearbox	NQ	6HP604C N/80
17	Gearbox	Gearbox	NR	6HP604C N HT
17	Gearbox	Gearbox	PA	GA765
17	Gearbox	Gearbox	PB	GA765R
17	Gearbox	Gearbox	PC	GA766

17	Gearbox	Gearbox	PD	GA766R
17	Gearbox	Gearbox	PE	GA866
17	Gearbox	Gearbox	PF	GA866R
17	Gearbox	Gearbox	PG	GA867
17	Gearbox	Gearbox	PH	GA867R
17	Gearbox	Gearbox	PJ	GA767
17	Gearbox	Gearbox	PK	GA767R
17	Gearbox	Gearbox	PL	GA868R
17	Gearbox	Gearbox	PN	GA768R
17	Gearbox	Gearbox	PP	GA769R
17	Gearbox	Gearbox	SH	GRSH900
17	Gearbox	Gearbox	SR	GRSH900R
17	Gearbox	Gearbox	TA	GRS0905
17	Gearbox	Gearbox	TB	GRS0905R
17	Gearbox	Gearbox	TC	GRS905
17	Gearbox	Gearbox	TD	GRS905R
17	Gearbox	Gearbox	TE	GR905
17	Gearbox	Gearbox	TF	GR905R
17	Gearbox	Gearbox	TG	GRS885
17	Gearbox	Gearbox	TH	GRS895R
17	Gearbox	Gearbox	TJ	GR875
17	Gearbox	Gearbox	TK	GR875R
17	Gearbox	Gearbox	TL	WSK440+16S251
17	Gearbox	Gearbox	TM	G720
17	Gearbox	Gearbox	TP	GRS0900
17	Gearbox	Gearbox	TQ	GRS0900R
17	Gearbox	Gearbox	TR	G670
17	Gearbox	Gearbox	TS	GRSOH901R
17	Gearbox	Gearbox	TT	GRS0895
17	Gearbox	Gearbox	TU	GRS0895R
17	Gearbox	Gearbox	TV	GRS0925
17	Gearbox	Gearbox	TX	GRS0925R
17	Gearbox	Gearbox	TY	GRSO926
17	Gearbox	Gearbox	TZ	GRSO926R
17	Gearbox	Gearbox	UA	5HP594C N
17	Gearbox	Gearbox	UB	6HP594C N
17	Gearbox	Gearbox	UC	5HP604C N /5
17	Gearbox	Gearbox	UD	6HP604C N /5
17	Gearbox	Gearbox	UE	5HP594C N/80
17	Gearbox	Gearbox	UF	6HP594C N/80
17	Gearbox	Gearbox	UG	5HP604C N/80
17	Gearbox	Gearbox	UH	6HP604C N/80
17	Gearbox	Gearbox	UI	6HP604C N HT /5
17	Gearbox	Gearbox	UK	6HP594C N EO
17	Gearbox	Gearbox	UL	6HP604C N EO
17	Gearbox	Gearbox	UM	5HP504C N /5
17	Gearbox	Gearbox	UP	6HP504C N /5
17	Gearbox	Gearbox	UQ	5HP594C N /5
17	Gearbox	Gearbox	UR	6HP594C N /5
17	Gearbox	Gearbox	US	5HP504C N/80 /5
17	Gearbox	Gearbox	UT	6HP504C N/80 /5
17	Gearbox	Gearbox	UU	5HP594C N/80 /5

17	Gearbox	Gearbox	UV	6HP594C N/80 /5
17	Gearbox	Gearbox	UX	5HP604C N /5
17	Gearbox	Gearbox	UY	6HP604C N /5
17	Gearbox	Gearbox	VA	5HP604C N/80 /5
17	Gearbox	Gearbox	VB	6HP604C N/80 /5
17	Gearbox	Gearbox	VC	D864.6
17	Gearbox	Gearbox	VD	D864.5
17	Gearbox	Gearbox	VE	6AP1000B
17	Gearbox	Gearbox	VF	6AP1200B
17	Gearbox	Gearbox	VG	6AP1400B
17	Gearbox	Gearbox	VH	6AP1700B
17	Gearbox	Gearbox	VJ	6AP1002B
17	Gearbox	Gearbox	VK	6AP1402B
17	Gearbox	Gearbox	VL	6HP604C N/5 EO
17	Gearbox	Gearbox	VM	5HP604C N C
17	Gearbox	Gearbox	VP	E-GRS895
17	Gearbox	Gearbox	VQ	6AP1202B
17	Gearbox	Gearbox	VR	E-GRS895R
17	Gearbox	Gearbox	VS	GRSO935
17	Gearbox	Gearbox	VT	GRSO935R
17	Gearbox	Gearbox	VU	6AP1702B
17	Gearbox	Gearbox	VV	GW
17	Gearbox	Gearbox	VW	6AP1400EB16
17	Gearbox	Gearbox	VX	ECH
17	Gearbox	Gearbox	VY	6AP1200EB16
17	Gearbox	Gearbox	VZ	6AP1600EB16
17	Gearbox	Gearbox	WA	G33CM1
17	Gearbox	Gearbox	WB	G33CH
17	Gearbox	Gearbox	WC	G33M
17	Gearbox	Gearbox	WE	G25CM1
17	Gearbox	Gearbox	WF	G25CH
17	Gearbox	Gearbox	WG	G25M1
17	Gearbox	Gearbox	WJ	G38CM
17	Gearbox	Gearbox	WK	G38CH1
17	Gearbox	Gearbox	WN	G16M1
17	Gearbox	Gearbox	XA	6AP2000EB16
17	Gearbox	Gearbox	XB	6AP1400BS
17	Gearbox	Gearbox	XC	6AP1600BS
17	Gearbox	Gearbox	XD	6AP1402BS
17	Gearbox	Gearbox	Z	without
17	Gearbox	Gearbox	ZZ	not valid
20	Differential lock	Differential lock	A	with
20	Differential lock	Differential lock	B	without
21	Axle gear	Axle gear	AB	RD760
21	Axle gear	Axle gear	AC	RV760
21	Axle gear	Axle gear	AD	RP620
21	Axle gear	Axle gear	AE	RP831
21	Axle gear	Axle gear	AF	RBP831
21	Axle gear	Axle gear	AG	RV761
21	Axle gear	Axle gear	AH	RBP730
21	Axle gear	Axle gear	AJ	RP730

21	Axle gear	Axle gear	AK	R780
21	Axle gear	Axle gear	AL	R660
21	Axle gear	Axle gear	AM	RB660
21	Axle gear	Axle gear	AN	RP832
21	Axle gear	Axle gear	AP	RBP832
21	Axle gear	Axle gear	AQ	R560
21	Axle gear	Axle gear	AR	RD760
21	Axle gear	Axle gear	BH	R645
21	Axle gear	Axle gear	BJ	R755
21	Axle gear	Axle gear	BK	R782
21	Axle gear	Axle gear	BL	R885
21	Axle gear	Axle gear	BM	RB662
21	Axle gear	Axle gear	BN	RB755
21	Axle gear	Axle gear	BP	R680
21	Axle gear	Axle gear	BQ	RB645
21	Axle gear	Axle gear	BR	R665
21	Axle gear	Axle gear	CA	R450
21	Axle gear	Axle gear	CB	R550
21	Axle gear	Axle gear	CC	RP735
21	Axle gear	Axle gear	CD	RBP735
21	Axle gear	Axle gear	CE	RP835
21	Axle gear	Axle gear	CF	RBP835
21	Axle gear	Axle gear	CG	RP900
21	Axle gear	Axle gear	CH	RBP900
21	Axle gear	Axle gear	CJ	R753
21	Axle gear	Axle gear	J	R640
21	Axle gear	Axle gear	M	RB652
21	Axle gear	Axle gear	P	R752
21	Axle gear	Axle gear	Q	R653
21	Axle gear	Axle gear	R	R750
21	Axle gear	Axle gear	S	RP830
21	Axle gear	Axle gear	T	RBP830
21	Axle gear	Axle gear	U	RV653
21	Axle gear	Axle gear	V	R770
21	Axle gear	Axle gear	X	R641
21	Axle gear	Axle gear	Z	RV654
21	Axle gear	Axle gear	AA	R642
22	Rear axle gear ratio	Rear axle gear ratio	A	4,78
22	Rear axle gear ratio	Rear axle gear ratio	AA	3,50
22	Rear axle gear ratio	Rear axle gear ratio	AB	4,25
22	Rear axle gear ratio	Rear axle gear ratio	AC	5,14
22	Rear axle gear ratio	Rear axle gear ratio	AD	6,20
22	Rear axle gear ratio	Rear axle gear ratio	AE	3,78
22	Rear axle gear ratio	Rear axle gear ratio	AF	6,71
22	Rear axle gear ratio	Rear axle gear ratio	AG	3,25
22	Rear axle gear ratio	Rear axle gear ratio	AH	3,40
22	Rear axle gear ratio	Rear axle gear ratio	AJ	3,87
22	Rear axle gear ratio	Rear axle gear ratio	AK	4,10
22	Rear axle gear ratio	Rear axle gear ratio	AL	4,85
22	Rear axle gear ratio	Rear axle gear ratio	AM	4,27
22	Rear axle gear ratio	Rear axle gear ratio	AN	3,27
22	Rear axle gear ratio	Rear axle gear ratio	AQ	3,42

22	Rear axle gear ratio	Rear axle gear ratio	AR	6,14
22	Rear axle gear ratio	Rear axle gear ratio	AS	3,46
22	Rear axle gear ratio	Rear axle gear ratio	AT	3,95
22	Rear axle gear ratio	Rear axle gear ratio	AU	4,22
22	Rear axle gear ratio	Rear axle gear ratio	AV	3,08
22	Rear axle gear ratio	Rear axle gear ratio	AX	3,80
22	Rear axle gear ratio	Rear axle gear ratio	AY	4,24
22	Rear axle gear ratio	Rear axle gear ratio	AZ	2,92
22	Rear axle gear ratio	Rear axle gear ratio	B	4,18
22	Rear axle gear ratio	Rear axle gear ratio	BA	3,07
22	Rear axle gear ratio	Rear axle gear ratio	BC	3,91
22	Rear axle gear ratio	Rear axle gear ratio	BD	4,21
22	Rear axle gear ratio	Rear axle gear ratio	BE	4,82
22	Rear axle gear ratio	Rear axle gear ratio	BF	5,18
22	Rear axle gear ratio	Rear axle gear ratio	BG	5,93
22	Rear axle gear ratio	Rear axle gear ratio	BH	3,68
22	Rear axle gear ratio	Rear axle gear ratio	BJ	4,07
22	Rear axle gear ratio	Rear axle gear ratio	BK	4,54
22	Rear axle gear ratio	Rear axle gear ratio	BL	5,13
22	Rear axle gear ratio	Rear axle gear ratio	BM	5,74
22	Rear axle gear ratio	Rear axle gear ratio	BN	5,12
22	Rear axle gear ratio	Rear axle gear ratio	BP	5,13
22	Rear axle gear ratio	Rear axle gear ratio	BQ	3,67
22	Rear axle gear ratio	Rear axle gear ratio	BR	3,93
22	Rear axle gear ratio	Rear axle gear ratio	BS	3,96
22	Rear axle gear ratio	Rear axle gear ratio	BT	2,71
22	Rear axle gear ratio	Rear axle gear ratio	BU	5,25
22	Rear axle gear ratio	Rear axle gear ratio	BX	4,80
22	Rear axle gear ratio	Rear axle gear ratio	BZ	3,64
22	Rear axle gear ratio	Rear axle gear ratio	C	3,88
22	Rear axle gear ratio	Rear axle gear ratio	CA	3,90
22	Rear axle gear ratio	Rear axle gear ratio	CD	2,73
22	Rear axle gear ratio	Rear axle gear ratio	CE	2,87
22	Rear axle gear ratio	Rear axle gear ratio	CF	2,69
22	Rear axle gear ratio	Rear axle gear ratio	CG	3,23
22	Rear axle gear ratio	Rear axle gear ratio	CH	5,86
22	Rear axle gear ratio	Rear axle gear ratio	CJ	2,53
22	Rear axle gear ratio	Rear axle gear ratio	CK	2,41
22	Rear axle gear ratio	Rear axle gear ratio	CL	2,56
22	Rear axle gear ratio	Rear axle gear ratio	CM	2,93
22	Rear axle gear ratio	Rear axle gear ratio	CN	3,15
22	Rear axle gear ratio	Rear axle gear ratio	CP	4,56
22	Rear axle gear ratio	Rear axle gear ratio	CQ	6,50
22	Rear axle gear ratio	Rear axle gear ratio	CR	4,72
22	Rear axle gear ratio	Rear axle gear ratio	CS	5,36
22	Rear axle gear ratio	Rear axle gear ratio	CT	5,68
22	Rear axle gear ratio	Rear axle gear ratio	CU	7,18
22	Rear axle gear ratio	Rear axle gear ratio	CV	4,05
22	Rear axle gear ratio	Rear axle gear ratio	CX	4,35
22	Rear axle gear ratio	Rear axle gear ratio	CY	4,66
22	Rear axle gear ratio	Rear axle gear ratio	CZ	2,60

22	Rear axle gear ratio	Rear axle gear ratio	D	5,88
22	Rear axle gear ratio	Rear axle gear ratio	DA	2,59
22	Rear axle gear ratio	Rear axle gear ratio	DB	5,17
22	Rear axle gear ratio	Rear axle gear ratio	DF	4,93
22	Rear axle gear ratio	Rear axle gear ratio	DH	6,23
22	Rear axle gear ratio	Rear axle gear ratio	DR	5,73
22	Rear axle gear ratio	Rear axle gear ratio	DS	6,19
22	Rear axle gear ratio	Rear axle gear ratio	F	5,57
22	Rear axle gear ratio	Rear axle gear ratio	H	3,73
22	Rear axle gear ratio	Rear axle gear ratio	J	4,88
22	Rear axle gear ratio	Rear axle gear ratio	L	4,38
22	Rear axle gear ratio	Rear axle gear ratio	M	4,86
22	Rear axle gear ratio	Rear axle gear ratio	N	5,67
22	Rear axle gear ratio	Rear axle gear ratio	P	4,71
22	Rear axle gear ratio	Rear axle gear ratio	Q	5,83
22	Rear axle gear ratio	Rear axle gear ratio	V	4,13
22	Rear axle gear ratio	Rear axle gear ratio	X	5,33
22	Rear axle gear ratio	Rear axle gear ratio	Y	3,89
22	Rear axle gear ratio	Rear axle gear ratio	Z	3,44
27	Trailer brake coupling	Trailer brake coupling	A	with
27	Trailer brake coupling	Trailer brake coupling	B	without
27	Trailer brake coupling	Trailer brake coupling	Z	without
28	Brake chamber type 1st front	Brake chamber type 1st front	A	membrane
28	Brake chamber type 1st front	Brake chamber type 1st front	B	membrane+spring
32	Engine	Engine	S	truck, SCANIA
32	Engine	Engine	T	bus, SCANIA
33	Suspension rear, leaf springs	Suspension rear, leaf springs	A	8x20
33	Suspension rear, leaf springs	Suspension rear, leaf springs	AA	9x15
33	Suspension rear, leaf springs	Suspension rear, leaf springs	AB	5x17 + 5x15
33	Suspension rear, leaf springs	Suspension rear, leaf springs	AE	10x13
33	Suspension rear, leaf springs	Suspension rear, leaf springs	AF	1x13 + 12x11
33	Suspension rear, leaf springs	Suspension rear, leaf springs	AJ	4x26
33	Suspension rear, leaf springs	Suspension rear, leaf springs	AL	2x34 + 1x34
33	Suspension rear, leaf springs	Suspension rear, leaf springs	AM	4x28
33	Suspension rear, leaf springs	Suspension rear, leaf springs	AN	4x23
33	Suspension rear, leaf springs	Suspension rear, leaf springs	AP	7x14
33	Suspension rear, leaf springs	Suspension rear, leaf springs	AQ	5x22
33	Suspension rear, leaf springs	Suspension rear, leaf springs	AR	4x41
33	Suspension rear, leaf springs	Suspension rear, leaf springs	AS	4x30
33	Suspension rear, leaf springs	Suspension rear, leaf springs	AT	12x20/90
33	Suspension rear, leaf springs	Suspension rear, leaf springs	AV	10x25/90
33	Suspension rear, leaf springs	Suspension rear, leaf springs	AX	16x12 + 16x11
33	Suspension rear, leaf springs	Suspension rear, leaf springs	AZ	3x26
33	Suspension rear, leaf springs	Suspension rear, leaf springs	BA	2x23 + 1x42
33	Suspension rear, leaf springs	Suspension rear, leaf springs	BB	2x27 + 1x49
33	Suspension rear, leaf springs	Suspension rear, leaf springs	BC	10x20/90
33	Suspension rear, leaf springs	Suspension rear, leaf springs	BD	8x30/90
33	Suspension rear, leaf springs	Suspension rear, leaf springs	BE	5x48/90
33	Suspension rear, leaf springs	Suspension rear, leaf springs	BF	2x30 + 2x41
33	Suspension rear, leaf springs	Suspension rear, leaf springs	BG	2x30 + 3x41
33	Suspension rear, leaf springs	Suspension rear, leaf springs	BH	5x16 + 2x27
33	Suspension rear, leaf springs	Suspension rear, leaf springs	BJ	3x24 + 1x41

33	Suspension rear, leaf springs	Suspension rear, leaf springs	BK	6x15 + 5x22
33	Suspension rear, leaf springs	Suspension rear, leaf springs	BL	2x38 + 2x45
33	Suspension rear, leaf springs	Suspension rear, leaf springs	BM	2x41 + 2x48
33	Suspension rear, leaf springs	Suspension rear, leaf springs	BN	5x48/100
33	Suspension rear, leaf springs	Suspension rear, leaf springs	BP	8x30/100
33	Suspension rear, leaf springs	Suspension rear, leaf springs	C	10x15
33	Suspension rear, leaf springs	Suspension rear, leaf springs	E	1x13 + 11x11
33	Suspension rear, leaf springs	Suspension rear, leaf springs	F	8x15
33	Suspension rear, leaf springs	Suspension rear, leaf springs	G	11x15
33	Suspension rear, leaf springs	Suspension rear, leaf springs	K	10x20/100
33	Suspension rear, leaf springs	Suspension rear, leaf springs	L	7x15
33	Suspension rear, leaf springs	Suspension rear, leaf springs	M	7x15 + 6x14
33	Suspension rear, leaf springs	Suspension rear, leaf springs	N	9x15 + 6x14
33	Suspension rear, leaf springs	Suspension rear, leaf springs	P	3x24 + 2x26
33	Suspension rear, leaf springs	Suspension rear, leaf springs	Q	3x26 + 2x26
33	Suspension rear, leaf springs	Suspension rear, leaf springs	R	12x15/100
33	Suspension rear, leaf springs	Suspension rear, leaf springs	S	1x15 + 10x13
33	Suspension rear, leaf springs	Suspension rear, leaf springs	T	4x10+7x11
33	Suspension rear, leaf springs	Suspension rear, leaf springs	V	12x20/100
33	Suspension rear, leaf springs	Suspension rear, leaf springs	X	5x15
33	Suspension rear, leaf springs	Suspension rear, leaf springs	Y	12x15 + 6x14
33	Suspension rear, leaf springs	Suspension rear, leaf springs	Z	without
33	Suspension rear, leaf springs	Suspension rear, leaf springs	ZZ	not valid
34	Suspension front, leaf springs	Suspension front, leaf springs	C	2x26x80
34	Suspension front, leaf springs	Suspension front, leaf springs	D	2x29x80
34	Suspension front, leaf springs	Suspension front, leaf springs	E	2x33
34	Suspension front, leaf springs	Suspension front, leaf springs	F	1x39
34	Suspension front, leaf springs	Suspension front, leaf springs	G	6x15
34	Suspension front, leaf springs	Suspension front, leaf springs	H	7x15
34	Suspension front, leaf springs	Suspension front, leaf springs	J	8x15
34	Suspension front, leaf springs	Suspension front, leaf springs	K	5x27
34	Suspension front, leaf springs	Suspension front, leaf springs	L	3x24
34	Suspension front, leaf springs	Suspension front, leaf springs	P	5x17
34	Suspension front, leaf springs	Suspension front, leaf springs	Q	9x13
34	Suspension front, leaf springs	Suspension front, leaf springs	R	9x15
34	Suspension front, leaf springs	Suspension front, leaf springs	S	2x28
34	Suspension front, leaf springs	Suspension front, leaf springs	T	2x30
34	Suspension front, leaf springs	Suspension front, leaf springs	U	2x32
34	Suspension front, leaf springs	Suspension front, leaf springs	V	3x29
34	Suspension front, leaf springs	Suspension front, leaf springs	W	4x28
34	Suspension front, leaf springs	Suspension front, leaf springs	X	3x26
34	Suspension front, leaf springs	Suspension front, leaf springs	Y	4x22
34	Suspension front, leaf springs	Suspension front, leaf springs	ZZ	not valid
37	Gearbox type	Gearbox type	A	with range
37	Gearbox type	Gearbox type	B	with split
37	Gearbox type	Gearbox type	C	with range + split
37	Gearbox type	Gearbox type	D	no range/split
37	Gearbox type	Gearbox type	E	automatic
37	Gearbox type	Gearbox type	F	with ran+spl+ov
37	Gearbox type	Gearbox type	G	AMT
37	Gearbox type	Gearbox type	H	for hybrid propulsion

37	Gearbox type	Gearbox type	K	for electric propulsion
37	Gearbox type	Gearbox type	Z	without
37	Gearbox type	Gearbox type	ZZ	not valid
38	Torque converter	Torque converter	A	with
38	Torque converter	Torque converter	Z	without
38	Torque converter	Torque converter	ZZ	not valid
42	Cab type	Cab Type	G	CP
42	Cab type	Cab Type	H	CR
42	Cab type	Cab Type	J	CG
42	Cab type	Cab Type	K	CT
42	Cab type	Cab Type	L	CL
42	Cab type	Cab Type	S	CS
42	Cab type	Cab Type	ZZ	not valid
54	Axle load rear, technical	Axle load rear, technical	A	8000 kg
54	Axle load rear, technical	Axle load rear, technical	B	10000 kg
54	Axle load rear, technical	Axle load rear, technical	C	11000 kg
54	Axle load rear, technical	Axle load rear, technical	D	13000 kg
54	Axle load rear, technical	Axle load rear, technical	E	10700 kg
54	Axle load rear, technical	Axle load rear, technical	F	12000 kg
54	Axle load rear, technical	Axle load rear, technical	G	5000 kg
54	Axle load rear, technical	Axle load rear, technical	H	10500 kg
54	Axle load rear, technical	Axle load rear, technical	J	11200 kg
54	Axle load rear, technical	Axle load rear, technical	K	15000 kg
54	Axle load rear, technical	Axle load rear, technical	L	11500 kg
54	Axle load rear, technical	Axle load rear, technical	M	9000 kg
54	Axle load rear, technical	Axle load rear, technical	N	8200 kg
54	Axle load rear, technical	Axle load rear, technical	P	8500 kg
54	Axle load rear, technical	Axle load rear, technical	Q	9500 kg
54	Axle load rear, technical	Axle load rear, technical	R	15500 kg
54	Axle load rear, technical	Axle load rear, technical	S	12400 kg
54	Axle load rear, technical	Axle load rear, technical	T	12500 kg
54	Axle load rear, technical	Axle load rear, technical	U	12800 kg
54	Axle load rear, technical	Axle load rear, technical	V	12700 kg
54	Axle load rear, technical	Axle load rear, technical	W	12900 kg
54	Axle load rear, technical	Axle load rear, technical	ZZ	not valid
67	White smoke limiter	White smoke limiter	A	with
67	White smoke limiter	White smoke limiter	B	without
67	White smoke limiter	White smoke limiter	Z	without
67	White smoke limiter	White smoke limiter	ZZ	not valid
68	Rear axle, execution	Rear axle, execution	A	Single drive
68	Rear axle, execution	Rear axle, execution	B	Tandem drive
73	Axle weight front,technical	Axle weight front,technical	A	6500 kg
73	Axle weight front,technical	Axle weight front,technical	AA	2 x 7500 kg
73	Axle weight front,technical	Axle weight front,technical	AB	7800 kg
73	Axle weight front,technical	Axle weight front,technical	AC	6200 kg
73	Axle weight front,technical	Axle weight front,technical	AD	2 x 10000 kg
73	Axle weight front,technical	Axle weight front,technical	AG	10000 kg
73	Axle weight front,technical	Axle weight front,technical	AH	11000 kg
73	Axle weight front,technical	Axle weight front,technical	AJ	2 x 11000 kg
73	Axle weight front,technical	Axle weight front,technical	AK	2 x 8200 kg
73	Axle weight front,technical	Axle weight front,technical	B	7000 kg
73	Axle weight front,technical	Axle weight front,technical	BD	4500 kg

73	Axle weight front,technical	Axle weight front,technical	BF	4800 kg
73	Axle weight front,technical	Axle weight front,technical	BK	5600 kg
73	Axle weight front,technical	Axle weight front,technical	C	6000 kg
73	Axle weight front,technical	Axle weight front,technical	D	7500 kg
73	Axle weight front,technical	Axle weight front,technical	E	2 x 6500 kg
73	Axle weight front,technical	Axle weight front,technical	F	2 x 7000 kg
73	Axle weight front,technical	Axle weight front,technical	G	7200 kg
73	Axle weight front,technical	Axle weight front,technical	H	8000 kg
73	Axle weight front,technical	Axle weight front,technical	J	2 x 6000 kg
73	Axle weight front,technical	Axle weight front,technical	K	6800 kg
73	Axle weight front,technical	Axle weight front,technical	M	8200 kg
73	Axle weight front,technical	Axle weight front,technical	N	6300 kg
73	Axle weight front,technical	Axle weight front,technical	P	7100 kg
73	Axle weight front,technical	Axle weight front,technical	Q	6700 kg
73	Axle weight front,technical	Axle weight front,technical	R	2 x 8000 kg
73	Axle weight front,technical	Axle weight front,technical	S	8500 kg
73	Axle weight front,technical	Axle weight front,technical	T	9000 kg
73	Axle weight front,technical	Axle weight front,technical	U	2 x 6700 kg
73	Axle weight front,technical	Axle weight front,technical	V	2 x 7100 kg
73	Axle weight front,technical	Axle weight front,technical	X	2 x 8500 kg
73	Axle weight front,technical	Axle weight front,technical	Y	2 x 9000 kg
74	Fuel volume, right side	Fuel volume, right side	A	200 dm3
74	Fuel volume, right side	Fuel volume, right side	AA	150 dm3
74	Fuel volume, right side	Fuel volume, right side	AB	350 dm3
74	Fuel volume, right side	Fuel volume, right side	AC	750 dm3
74	Fuel volume, right side	Fuel volume, right side	AD	470 dm3
74	Fuel volume, right side	Fuel volume, right side	AF	300W + 500W
74	Fuel volume, right side	Fuel volume, right side	AG	700 dm3
74	Fuel volume, right side	Fuel volume, right side	AH	500W + 200W
74	Fuel volume, right side	Fuel volume, right side	AAJ	500W + 350W
74	Fuel volume, right side	Fuel volume, right side	AK	400 dm3
74	Fuel volume, right side	Fuel volume, right side	AL	650 dm3
74	Fuel volume, right side	Fuel volume, right side	AM	200G + 200G
74	Fuel volume, right side	Fuel volume, right side	AN	175 dm3
74	Fuel volume, right side	Fuel volume, right side	AP	420 dm3
74	Fuel volume, right side	Fuel volume, right side	AQ	570 dm3
74	Fuel volume, right side	Fuel volume, right side	AR	625 dm3
74	Fuel volume, right side	Fuel volume, right side	AS	530 dm3
74	Fuel volume, right side	Fuel volume, right side	AT	700W + 300W
74	Fuel volume, right side	Fuel volume, right side	AU	700W + 350W
74	Fuel volume, right side	Fuel volume, right side	AV	330 dm3
74	Fuel volume, right side	Fuel volume, right side	AY	440 dm3
74	Fuel volume, right side	Fuel volume, right side	B	300 dm3
74	Fuel volume, right side	Fuel volume, right side	BA	420+30 dm3
74	Fuel volume, right side	Fuel volume, right side	BB	540 dm3
74	Fuel volume, right side	Fuel volume, right side	BC	380 dm3
74	Fuel volume, right side	Fuel volume, right side	BD	233 dm3
74	Fuel volume, right side	Fuel volume, right side	BE	352 dm3
74	Fuel volume, right side	Fuel volume, right side	BF	187 dm3
74	Fuel volume, right side	Fuel volume, right side	C	400 litres
74	Fuel volume, right side	Fuel volume, right side	CB	125 dm3

74	Fuel volume, right side	Fuel volume, right side	CC	250 dm3
74	Fuel volume, right side	Fuel volume, right side	CD	400dm3 SB
74	Fuel volume, right side	Fuel volume, right side	CE	230dm3 SB
74	Fuel volume, right side	Fuel volume, right side	CF	750 dm3
74	Fuel volume, right side	Fuel volume, right side	CJ	790 dm3
74	Fuel volume, right side	Fuel volume, right side	CL	770 dm3
74	Fuel volume, right side	Fuel volume, right side	CM	640 dm3
74	Fuel volume, right side	Fuel volume, right side	CN	620 dm3
74	Fuel volume, right side	Fuel volume, right side	CP	550 dm3
74	Fuel volume, right side	Fuel volume, right side	CQ	490 dm3
74	Fuel volume, right side	Fuel volume, right side	CR	390 dm3
74	Fuel volume, right side	Fuel volume, right side	CZ	320 dm3
74	Fuel volume, right side	Fuel volume, right side	D	560 litres
74	Fuel volume, right side	Fuel volume, right side	DA	230 dm3
74	Fuel volume, right side	Fuel volume, right side	E	273 litres
74	Fuel volume, right side	Fuel volume, right side	EA	4x80 dm3
74	Fuel volume, right side	Fuel volume, right side	EB	4x82 dm3
74	Fuel volume, right side	Fuel volume, right side	EC	319 dm3
74	Fuel volume, right side	Fuel volume, right side	ED	409 dm3
74	Fuel volume, right side	Fuel volume, right side	EF	4x87dm3
74	Fuel volume, right side	Fuel volume, right side	EG	4x84dm3
74	Fuel volume, right side	Fuel volume, right side	EH	4x98dm3
74	Fuel volume, right side	Fuel volume, right side	EJ	4x95 dm3
74	Fuel volume, right side	Fuel volume, right side	EK	4x109dm3
74	Fuel volume, right side	Fuel volume, right side	EL	4x105dm3
74	Fuel volume, right side	Fuel volume, right side	EM	2x87dm3+2x57dm3
74	Fuel volume, right side	Fuel volume, right side	EN	2x84dm3+2x55dm3
74	Fuel volume, right side	Fuel volume, right side	EP	2x98dm3+2x65dm3
74	Fuel volume, right side	Fuel volume, right side	ER	2x95dm3+2x62dm3
74	Fuel volume, right side	Fuel volume, right side	ES	2x109 + 2x72dm3
74	Fuel volume, right side	Fuel volume, right side	ET	2x105 + 2x68dm3
74	Fuel volume, right side	Fuel volume, right side	EU	4x118 dm3
74	Fuel volume, right side	Fuel volume, right side	EV	4x110 dm3
74	Fuel volume, right side	Fuel volume, right side	F	415 litres
74	Fuel volume, right side	Fuel volume, right side	FA	2x115 dm3
74	Fuel volume, right side	Fuel volume, right side	FB	4x103 dm3
74	Fuel volume, right side	Fuel volume, right side	FC	4x115 dm3
74	Fuel volume, right side	Fuel volume, right side	FD	208 dm3
74	Fuel volume, right side	Fuel volume, right side	FG	220 dm3
74	Fuel volume, right side	Fuel volume, right side	FH	260 dm3
74	Fuel volume, right side	Fuel volume, right side	FJ	280 dm3
74	Fuel volume, right side	Fuel volume, right side	FK	360 dm3
74	Fuel volume, right side	Fuel volume, right side	G	454 litres
74	Fuel volume, right side	Fuel volume, right side	GR	511 dm3
74	Fuel volume, right side	Fuel volume, right side	GS	313 dm3
74	Fuel volume, right side	Fuel volume, right side	GT	4x200 dm3
74	Fuel volume, right side	Fuel volume, right side	H	273 + 454 dm3
74	Fuel volume, right side	Fuel volume, right side	HA	700 + 200 dm3
74	Fuel volume, right side	Fuel volume, right side	HB	700 + 300 dm3
74	Fuel volume, right side	Fuel volume, right side	HC	700 + 350 dm3
74	Fuel volume, right side	Fuel volume, right side	HD	700 + 500 dm3
74	Fuel volume, right side	Fuel volume, right side	HE	700 + 570 dm3

74	Fuel volume, right side	Fuel volume, right side	HF	700 + 600 dm3
74	Fuel volume, right side	Fuel volume, right side	HG	700 + 625 dm3
74	Fuel volume, right side	Fuel volume, right side	HH	700 + 700 dm3
74	Fuel volume, right side	Fuel volume, right side	HI	700 + 470 dm3
74	Fuel volume, right side	Fuel volume, right side	HJ	562 litres
74	Fuel volume, right side	Fuel volume, right side	HK	300 dm3 V-Shape
74	Fuel volume, right side	Fuel volume, right side	J	390 litres
74	Fuel volume, right side	Fuel volume, right side	JC	363 dm3
74	Fuel volume, right side	Fuel volume, right side	K	385 litres
74	Fuel volume, right side	Fuel volume, right side	L	200 + 400 lit.
74	Fuel volume, right side	Fuel volume, right side	M	140 dm3
74	Fuel volume, right side	Fuel volume, right side	N	210 dm3
74	Fuel volume, right side	Fuel volume, right side	P	300 dm3
74	Fuel volume, right side	Fuel volume, right side	Q	450 dm3
74	Fuel volume, right side	Fuel volume, right side	R	190 dm3
74	Fuel volume, right side	Fuel volume, right side	S	290 dm3
74	Fuel volume, right side	Fuel volume, right side	T	340 dm3
74	Fuel volume, right side	Fuel volume, right side	U	600 dm3
74	Fuel volume, right side	Fuel volume, right side	V	500 dm3
74	Fuel volume, right side	Fuel volume, right side	Z	without
77	Fuel volume, left side	Fuel volume, left side	A	200 dm3
77	Fuel volume, left side	Fuel volume, left side	AA	150 dm3
77	Fuel volume, left side	Fuel volume, left side	AB	350 dm3
77	Fuel volume, left side	Fuel volume, left side	AC	750 dm3
77	Fuel volume, left side	Fuel volume, left side	AD	470 dm3
77	Fuel volume, left side	Fuel volume, left side	AE	406 dm3
77	Fuel volume, left side	Fuel volume, left side	AG	700 dm3
77	Fuel volume, left side	Fuel volume, left side	AH	500W + 200W
77	Fuel volume, left side	Fuel volume, left side	AJ	500W + 350W
77	Fuel volume, left side	Fuel volume, left side	AK	400 dm3
77	Fuel volume, left side	Fuel volume, left side	AL	650 dm3
77	Fuel volume, left side	Fuel volume, left side	AM	670 dm3
77	Fuel volume, left side	Fuel volume, left side	AN	175 dm3
77	Fuel volume, left side	Fuel volume, left side	AP	420 dm3
77	Fuel volume, left side	Fuel volume, left side	AQ	570 dm3
77	Fuel volume, left side	Fuel volume, left side	AR	625 dm3
77	Fuel volume, left side	Fuel volume, left side	AS	Vacant
77	Fuel volume, left side	Fuel volume, left side	AT	Vacant
77	Fuel volume, left side	Fuel volume, left side	AV	330 dm3
77	Fuel volume, left side	Fuel volume, left side	AY	440 dm3
77	Fuel volume, left side	Fuel volume, left side	B	300 dm3
77	Fuel volume, left side	Fuel volume, left side	BA	950 dm3
77	Fuel volume, left side	Fuel volume, left side	BC	660 dm3
77	Fuel volume, left side	Fuel volume, left side	BD	233 dm3
77	Fuel volume, left side	Fuel volume, left side	C	400 dm3
77	Fuel volume, left side	Fuel volume, left side	CB	125 dm3
77	Fuel volume, left side	Fuel volume, left side	CC	250 dm3
77	Fuel volume, left side	Fuel volume, left side	CD	550 dm3
77	Fuel volume, left side	Fuel volume, left side	CE	630 dm3
77	Fuel volume, left side	Fuel volume, left side	CF	750 dm3
77	Fuel volume, left side	Fuel volume, left side	CG	410dm3 SB

77	Fuel volume, left side	Fuel volume, left side	CH	900 dm3
77	Fuel volume, left side	Fuel volume, left side	CJ	790 dm3
77	Fuel volume, left side	Fuel volume, left side	CK	1000 dm3
77	Fuel volume, left side	Fuel volume, left side	CL	770 dm3
77	Fuel volume, left side	Fuel volume, left side	CM	640 dm3
77	Fuel volume, left side	Fuel volume, left side	CN	620 dm3
77	Fuel volume, left side	Fuel volume, left side	CO	540 dm3
77	Fuel volume, left side	Fuel volume, left side	CP	552 dm3
77	Fuel volume, left side	Fuel volume, left side	CQ	490 dm3
77	Fuel volume, left side	Fuel volume, left side	CR	390 dm3
77	Fuel volume, left side	Fuel volume, left side	CS	920 dm3
77	Fuel volume, left side	Fuel volume, left side	CT	860 dm3
77	Fuel volume, left side	Fuel volume, left side	CU	710 dm3
77	Fuel volume, left side	Fuel volume, left side	CV	610 dm3
77	Fuel volume, left side	Fuel volume, left side	CY	560 dm3
77	Fuel volume, left side	Fuel volume, left side	CZ	320 dm3
77	Fuel volume, left side	Fuel volume, left side	D	560 litres
77	Fuel volume, left side	Fuel volume, left side	DA	230 dm3
77	Fuel volume, left side	Fuel volume, left side	DB	145 dm3
77	Fuel volume, left side	Fuel volume, left side	DC	480 dm3
77	Fuel volume, left side	Fuel volume, left side	DE	538 dm3
77	Fuel volume, left side	Fuel volume, left side	E	273 litres
77	Fuel volume, left side	Fuel volume, left side	EA	4x80 dm3
77	Fuel volume, left side	Fuel volume, left side	EB	4x82 dm3
77	Fuel volume, left side	Fuel volume, left side	EC	319 dm3
77	Fuel volume, left side	Fuel volume, left side	ED	409 dm3
77	Fuel volume, left side	Fuel volume, left side	EF	4x87dm3
77	Fuel volume, left side	Fuel volume, left side	EG	4x84dm3
77	Fuel volume, left side	Fuel volume, left side	EH	4x98dm3
77	Fuel volume, left side	Fuel volume, left side	EJ	4x95 dm3
77	Fuel volume, left side	Fuel volume, left side	EK	4x109dm3
77	Fuel volume, left side	Fuel volume, left side	EL	4x105dm3
77	Fuel volume, left side	Fuel volume, left side	EM	2x87dm3+2x57dm3
77	Fuel volume, left side	Fuel volume, left side	EN	2x84dm3+2x55dm3
77	Fuel volume, left side	Fuel volume, left side	EP	2x98dm3+2x65dm3
77	Fuel volume, left side	Fuel volume, left side	ER	2x95dm3+2x62dm3
77	Fuel volume, left side	Fuel volume, left side	ES	2x109 + 2x72dm3
77	Fuel volume, left side	Fuel volume, left side	ET	2x105 + 2x68dm3
77	Fuel volume, left side	Fuel volume, left side	EU	4x118 dm3
77	Fuel volume, left side	Fuel volume, left side	F	415 litres
77	Fuel volume, left side	Fuel volume, left side	FA	2x115 dm3
77	Fuel volume, left side	Fuel volume, left side	FB	4x103 dm3
77	Fuel volume, left side	Fuel volume, left side	FC	4x115 dm3
77	Fuel volume, left side	Fuel volume, left side	FE	171 dm3
77	Fuel volume, left side	Fuel volume, left side	FG	220 dm3
77	Fuel volume, left side	Fuel volume, left side	FH	260 dm3
77	Fuel volume, left side	Fuel volume, left side	FJ	280 dm3
77	Fuel volume, left side	Fuel volume, left side	FK	360 dm3
77	Fuel volume, left side	Fuel volume, left side	FL	4x150 dm3
77	Fuel volume, left side	Fuel volume, left side	FM	562 litres
77	Fuel volume, left side	Fuel volume, left side	G	454 litres
77	Fuel volume, left side	Fuel volume, left side	H	273 + 454 lit.

77	Fuel volume, left side	Fuel volume, left side	J	385 litres
77	Fuel volume, left side	Fuel volume, left side	K	380 dm3
77	Fuel volume, left side	Fuel volume, left side	M	140 dm3
77	Fuel volume, left side	Fuel volume, left side	N	210 dm3
77	Fuel volume, left side	Fuel volume, left side	P	300 dm3
77	Fuel volume, left side	Fuel volume, left side	Q	450 dm3
77	Fuel volume, left side	Fuel volume, left side	R	190 dm3
77	Fuel volume, left side	Fuel volume, left side	S	290 dm3
77	Fuel volume, left side	Fuel volume, left side	T	340 dm3
77	Fuel volume, left side	Fuel volume, left side	U	600 dm3
77	Fuel volume, left side	Fuel volume, left side	V	500 dm3
77	Fuel volume, left side	Fuel volume, left side	Z	without
82	Prop.shaft type	Propeller shaft type	A	T/TA60
82	Prop.shaft type	Propeller shaft type	BA	P105
82	Prop.shaft type	Propeller shaft type	BB	P205
82	Prop.shaft type	Propeller shaft type	BC	P305
82	Prop.shaft type	Propeller shaft type	BD	P306
82	Prop.shaft type	Propeller shaft type	C	P300
82	Prop.shaft type	Propeller shaft type	D	P400
82	Prop.shaft type	Propeller shaft type	DA	P404
82	Prop.shaft type	Propeller shaft type	DB	P405
82	Prop.shaft type	Propeller shaft type	E	P500
82	Prop.shaft type	Propeller shaft type	EA	P502
82	Prop.shaft type	Propeller shaft type	F	P600
82	Prop.shaft type	Propeller shaft type	G	T70
82	Prop.shaft type	Propeller shaft type	H	A70
82	Prop.shaft type	Propeller shaft type	J	T60
82	Prop.shaft type	Propeller shaft type	K	T62
82	Prop.shaft type	Propeller shaft type	L	T71
82	Prop.shaft type	Propeller shaft type	M	T61
82	Prop.shaft type	Propeller shaft type	N	P540
82	Prop.shaft type	Propeller shaft type	NA	P542
82	Prop.shaft type	Propeller shaft type	P	P440
82	Prop.shaft type	Propeller shaft type	Q	P40
82	Prop.shaft type	Propeller shaft type	R	P640
82	Prop.shaft type	Propeller shaft type	S	P602
82	Prop.shaft type	Propeller shaft type	SA	P604
82	Prop.shaft type	Propeller shaft type	T	P642
82	Prop.shaft type	Propeller shaft type	TA	P644
82	Prop.shaft type	Propeller shaft type	U	P603
82	Prop.shaft type	Propeller shaft type	V	P700
84	Load limit	Load limit	A	at 10000 kg
84	Load limit	Load limit	B	at 11000 kg
84	Load limit	Load limit	C	at 12000 kg
84	Load limit	Load limit	D	at 11500 kg
84	Load limit	Load limit	E	at 13000 kg
84	Load limit	Load limit	F	at 10500 kg
84	Load limit	Load limit	G	at 6500 kg
84	Load limit	Load limit	H	at 8500 kg
84	Load limit	Load limit	J	at 9000 kg
84	Load limit	Load limit	K	at 9500 kg

84	Load limit	Load limit	L	at 12500 kg
84	Load limit	Load limit	M	at 6000 kg
84	Load limit	Load limit	N	at 7000 kg
84	Load limit	Load limit	P	at 7500 kg
84	Load limit	Load limit	Q	at 8000 kg
84	Load limit	Load limit	Z	without
84	Load limit	Load limit	ZZ	not valid
86	Tag axle lift	Tag axle lift	A	with
86	Tag axle lift	Tag axle lift	B	without
86	Tag axle lift	Tag axle lift	C	with reinforced
86	Tag axle lift	Tag axle lift	Z	without
86	Tag axle lift	Tag axle lift	ZZ	not valid
89	Clutch, frictiontype	Clutch, frictiontype	BH	K432 20
89	Clutch, frictiontype	Clutch, frictiontype	BP	K432 26
89	Clutch, frictiontype	Clutch, frictiontype	CJ	K432 42
89	Clutch, frictiontype	Clutch, frictiontype	CS	K432 48
89	Clutch, frictiontype	Clutch, frictiontype	CT	K432 49
89	Clutch, frictiontype	Clutch, frictiontype	DC	K432 56
89	Clutch, frictiontype	Clutch, frictiontype	DF	K432 59
89	Clutch, frictiontype	Clutch, frictiontype	DH	K432 61
89	Clutch, frictiontype	Clutch, frictiontype	DJ	K432 62
89	Clutch, frictiontype	Clutch, frictiontype	DK	K432 63
89	Clutch, frictiontype	Clutch, frictiontype	DL	K432 64
89	Clutch, frictiontype	Clutch, frictiontype	DN	K432 66
89	Clutch, frictiontype	Clutch, frictiontype	DP	K432 67
89	Clutch, frictiontype	Clutch, frictiontype	DQ	K432 68
89	Clutch, frictiontype	Clutch, frictiontype	DS	K432 70
89	Clutch, frictiontype	Clutch, frictiontype	DT	K432 71
89	Clutch, frictiontype	Clutch, frictiontype	DU	K432 72
89	Clutch, frictiontype	Clutch, frictiontype	DV	K432 73
89	Clutch, frictiontype	Clutch, frictiontype	DW	K432 74
89	Clutch, frictiontype	Clutch, frictiontype	DX	K432 75
89	Clutch, frictiontype	Clutch, frictiontype	DZ	K432 77
89	Clutch, frictiontype	Clutch, frictiontype	Z	without
89	Clutch, frictiontype	Clutch, frictiontype	ZZ	not valid
95	Battery	Battery	A	without
95	Battery	Battery	AA	150 Ah
95	Battery	Battery	AB	140 Ah dry char
95	Battery	Battery	AC	175 Ah
95	Battery	Battery	AD	175 Ah dry char
95	Battery	Battery	AE	85 Ah
95	Battery	Battery	AF	85 Ah dry char
95	Battery	Battery	AG	100 Ah
95	Battery	Battery	AH	100 Ah dry char
95	Battery	Battery	AJ	180 Ah dry char
95	Battery	Battery	AK	225 Ah
95	Battery	Battery	AL	225 Ah dry char
95	Battery	Battery	AM	230 Ah
95	Battery	Battery	AN	120Ah+120Ah
95	Battery	Battery	AP	210 Ah
95	Battery	Battery	B	50 Ah
95	Battery	Battery	D	Dual batt. Sys

95	Battery	Battery	DA	Dual battery system + 230ah
95	Battery	Battery	E	118 Ah
95	Battery	Battery	G	120 Ah
95	Battery	Battery	H	140 Ah
95	Battery	Battery	J	180 Ah
95	Battery	Battery	K	160-165 Ah
95	Battery	Battery	L	battery + mount
95	Battery	Battery	N	88 Ah
95	Battery	Battery	P	102 Ah
95	Battery	Battery	Q	170 Ah
95	Battery	Battery	R	135 Ah
95	Battery	Battery	S	220 Ah
95	Battery	Battery	T	160 Ah dry char
95	Battery	Battery	U	135 Ah dry
95	Battery	Battery	V	180 Ah dry SHD
95	Battery	Battery	X	170 Ah dry HD
95	Battery	Battery	Y	220 Ah dry char
95	Battery	Battery	Z	without
95	Battery	Battery	ZZ	not valid
97	Air conditioning	ACC	A	with
97	Air conditioning	ACC	B	without
97	Air conditioning	ACC	C	prepared
97	Air conditioning	ACC	ZZ	not valid
103	Fuel filling side	Fuel filling side	A	left side
103	Fuel filling side	Fuel filling side	B	right side
103	Fuel filling side	Fuel filling side	C	left + right
103	Fuel filling side	Fuel filling side	D	left + ex.tank
103	Fuel filling side	Fuel filling side	E	right + ex.tank
103	Fuel filling side	Fuel filling side	F	Extra tank
103	Fuel filling side	Fuel filling side	ZZ	not valid
107	Resting equipment, passenger	Resting equipment, passenger	A	with
107	Resting equipment, passenger	Resting equipment, passenger	Z	without
111	Retarder	Retarder	F	Scania
111	Retarder	Retarder	H	ZF
111	Retarder	Retarder	K	Allison
111	Retarder	Retarder	Z	without
116	Cab length	Cab length	A	13 dm
116	Cab length	Cab length	B	19 dm
116	Cab length	Cab length	C	14 dm
116	Cab length	Cab length	D	28 dm
116	Cab length	Cab length	E	31 dm
116	Cab length	Cab length	F	16 dm
116	Cab length	Cab length	G	32 dm
116	Cab length	Cab length	H	10 dm
116	Cab length	Cab length	J	17 dm
116	Cab length	Cab length	K	30 dm
116	Cab length	Cab length	L	20 dm
116	Cab length	Cab length	M	23 dm
116	Cab length	Cab length	ZZ	not valid
118	Auxiliary heating	Auxiliary heating	A	air to air 2kW
118	Auxiliary heating	Auxiliary heating	B	coupe/eng heat

118	Auxiliary heating	Auxiliary heating	C	prepared
118	Auxiliary heating	Auxiliary heating	D	short-stop heat
118	Auxiliary heating	Auxiliary heating	E	coupe heat
118	Auxiliary heating	Auxiliary heating	F	engine heater
118	Auxiliary heating	Auxiliary heating	G	air to air 4kw
118	Auxiliary heating	Auxiliary heating	H	air to air + water
118	Auxiliary heating	Auxiliary heating	J	air/air BOL
118	Auxiliary heating	Auxiliary heating	K	cab/eng.heat.pr
118	Auxiliary heating	Auxiliary heating	L	ATA 2kW prep
118	Auxiliary heating	Auxiliary heating	M	ATA 4kW prep
118	Auxiliary heating	Auxiliary heating	N	WTA cab+eng 6 p
118	Auxiliary heating	Auxiliary heating	P	WTA cab+eng 6kW
118	Auxiliary heating	Auxiliary heating	Q	WTA cab 6kW
118	Auxiliary heating	Auxiliary heating	R	WTA cab 3kW
118	Auxiliary heating	Auxiliary heating	S	WTA cab 3kW p
118	Auxiliary heating	Auxiliary heating	Z	without
122	Suspension system rear	Suspension system rear	C	air
125	Load sens valve	Load sensing brake valve	B	rear
125	Load sens valve	Load sensing brake valve	Z	without
142	Engine stroke volume	Engine stroke volume	A	8 litres
142	Engine stroke volume	Engine stroke volume	B	11 litres
142	Engine stroke volume	Engine stroke volume	C	14 litres
142	Engine stroke volume	Engine stroke volume	D	9 litres
142	Engine stroke volume	Engine stroke volume	E	12 litres
142	Engine stroke volume	Engine stroke volume	F	16 litres
142	Engine stroke volume	Engine stroke volume	G	Vacant
142	Engine stroke volume	Engine stroke volume	H	13 liters
142	Engine stroke volume	Engine stroke volume	J	6 litres
142	Engine stroke volume	Engine stroke volume	K	7 litres
144	Radio	Radio	A	24V
144	Radio	Radio	B	prepared
144	Radio	Radio	C	with tape rec.
144	Radio	Radio	D	with CD-player
144	Radio	Radio	E	announce.system
144	Radio	Radio	F	Radio/CD/DVD
144	Radio	Radio	G	with media streaming/DAB+
144	Radio	Radio	H	driver radio+announcem system
144	Radio	Radio	Z	without
196	School sign	School sign	A	with
196	School sign	School sign	B	prepared for
196	School sign	School sign	C	with hazard
196	School sign	School sign	D	front
196	School sign	School sign	E	rear
196	School sign	School sign	F	front and rear
196	School sign	School sign	Z	without
196	School sign	School sign	ZZ	not valid
200	Trailer hand control valve	Trailer hand control valve	A	With
200	Trailer hand control valve	Trailer hand control valve	Z	Without
214	Fan, gear ratio	Fan, gear ratio	A	1.09:1
214	Fan, gear ratio	Fan, gear ratio	AA	1.22:1
214	Fan, gear ratio	Fan, gear ratio	AB	1.33:1
214	Fan, gear ratio	Fan, gear ratio	B	1:1 heavy duty

214	Fan, gear ratio	Fan, gear ratio	C	1.19:1
214	Fan, gear ratio	Fan, gear ratio	D	1.3:1
214	Fan, gear ratio	Fan, gear ratio	E	0.975:1
214	Fan, gear ratio	Fan, gear ratio	F	1.02:1
214	Fan, gear ratio	Fan, gear ratio	G	1.18:1
214	Fan, gear ratio	Fan, gear ratio	H	0.75:1
214	Fan, gear ratio	Fan, gear ratio	J	1:1
214	Fan, gear ratio	Fan, gear ratio	K	1.25:1
214	Fan, gear ratio	Fan, gear ratio	L	1.26:1
214	Fan, gear ratio	Fan, gear ratio	M	1.08:1
214	Fan, gear ratio	Fan, gear ratio	N	0.8:1
214	Fan, gear ratio	Fan, gear ratio	P	1.1:1
214	Fan, gear ratio	Fan, gear ratio	R	1.5:1
214	Fan, gear ratio	Fan, gear ratio	S	1.6:1
214	Fan, gear ratio	Fan, gear ratio	T	1.4:1
214	Fan, gear ratio	Fan, gear ratio	U	1.35:1
214	Fan, gear ratio	Fan, gear ratio	V	1.75:1
214	Fan, gear ratio	Fan, gear ratio	X	2.0:1
214	Fan, gear ratio	Fan, gear ratio	Z	without
214	Fan, gear ratio	Fan, gear ratio	ZZ	not valid
247	Temperature regulator	Temperature regulator	A	79 degrees
247	Temperature regulator	Temperature regulator	C	83 degrees
247	Temperature regulator	Temperature regulator	D	80 degrees
247	Temperature regulator	Temperature regulator	E	75 degrees
247	Temperature regulator	Temperature regulator	F	89 degrees
247	Temperature regulator	Temperature regulator	G	88 degrees
247	Temperature regulator	Temperature regulator	ZZ	not valid
257	Front wheel suspension	Front wheel suspension	A	on stiff axle
257	Front wheel suspension	Front wheel suspension	B	individual
257	Front wheel suspension	Front wheel suspension	C	rigid axle
257	Front wheel suspension	Front wheel suspension	D	independent
258	Power turbine	Power turbine	A	with
258	Power turbine	Power turbine	Z	without
258	Power turbine	Power turbine	ZZ	not valid
259	Traction control	Traction control	A	with
259	Traction control	Traction control	Z	without
272	Chassis height	Chassis height	A	low
272	Chassis height	Chassis height	B	normal
272	Chassis height	Chassis height	C	high
272	Chassis height	Chassis height	D	extra low
272	Chassis height	Chassis height	E	low fr/ce/re
272	Chassis height	Chassis height	L	l fr norm ce/re
272	Chassis height	Chassis height	M	l fr/ce norm re
272	Chassis height	Chassis height	N	normal front/centre/rear
272	Chassis height	Chassis height	S	semihigh
274	Engine application	Engine application	A	industrial
274	Engine application	Engine application	B	marine
274	Engine application	Engine application	C	OEM
274	Engine application	Engine application	D	vehicle
289	Anti vibr.set in brake chamber	Anti vibr.set in brake chamber	A	with
289	Anti vibr.set in brake chamber	Anti vibr.set in brake chamber	Z	without

310	Start function	Start function	A	uniform key
310	Start function	Start function	B	individual key
310	Start function	Start function	C	switch
310	Start function	Start function	D	fixed key
310	Start function	Start function	E	switch button
310	Start function	Start function	ZZ	not valid
324	Pre series assembly	Pre series assembly	A	yes
324	Pre series assembly	Pre series assembly	Z	no
357	Fan, driving	Fan, driving	A	Belt drive
357	Fan, driving	Fan, driving	B	Crankshaft assy
357	Fan, driving	Fan, driving	C	Hydraulic drive
357	Fan, driving	Fan, driving	Z	Without
357	Fan, driving	Fan, driving	ZZ	not valid
383	Steering gear ratio	Steering gear ratio	A	ratio: 16,6:1
383	Steering gear ratio	Steering gear ratio	B	ratio: 23,6:1
383	Steering gear ratio	Steering gear ratio	C	ratio: 23,4:1
383	Steering gear ratio	Steering gear ratio	D	ratio: 18,6:1
383	Steering gear ratio	Steering gear ratio	E	ratio: 21,8:1
383	Steering gear ratio	Steering gear ratio	F	ratio: 18,3:1
383	Steering gear ratio	Steering gear ratio	G	ratio: 23,9:1
383	Steering gear ratio	Steering gear ratio	H	ratio: 17,0:1
383	Steering gear ratio	Steering gear ratio	I	ratio: 23,2:1
383	Steering gear ratio	Steering gear ratio	J	ra: 20,6/17,4:1
383	Steering gear ratio	Steering gear ratio	K	ratio: 18,1:1
383	Steering gear ratio	Steering gear ratio	L	ratio: 23,1:1
383	Steering gear ratio	Steering gear ratio	M	ratio: 17-20:1
383	Steering gear ratio	Steering gear ratio	N	22,2-26,2:1
383	Steering gear ratio	Steering gear ratio	P	rat.15,4-18,2:1
383	Steering gear ratio	Steering gear ratio	Q	rat: 17,4-20,6
383	Steering gear ratio	Steering gear ratio	ZZ	not valid
387	Oil cooling for gearbox	Oil cooling for gearbox	A	gearbox
387	Oil cooling for gearbox	Oil cooling for gearbox	B	gearbox IV
387	Oil cooling for gearbox	Oil cooling for gearbox	Z	without
387	Oil cooling for gearbox	Oil cooling for gearbox	ZZ	not valid
397	Overtur prot.	Overtur protection	A	Tiltsensor 1
397	Overtur prot.	Overtur protection	B	Tiltsensor 2
397	Overtur prot.	Overtur protection	C	Ro over guard 3
397	Overtur prot.	Overtur protection	Z	without
403	Steering wheel position	Steering wheel position	A	right hand
403	Steering wheel position	Steering wheel position	B	left hand
403	Steering wheel position	Steering wheel position	ZZ	not valid
403	Steering wheel position	Steering wheel position	C	centre
404	Exhaust brake control	Exhaust brake control	A	Manual
404	Exhaust brake control	Exhaust brake control	B	Automatic
404	Exhaust brake control	Exhaust brake control	C	Man + aut.
404	Exhaust brake control	Exhaust brake control	Z	without
404	Exhaust brake control	Exhaust brake control	ZZ	Not Valid
408	Engine type	Engine type	A	DN9 01 /165 hp
408	Engine type	Engine type	AA	DSC14 03/450 hp
408	Engine type	Engine type	AB	DSC14 04/470 hp
408	Engine type	Engine type	AC	DSC14 06/404 hp
408	Engine type	Engine type	AD	DSC14 08/420 hp

408	Engine type	Engine type	AE	DSC14 09/500 hp
408	Engine type	Engine type	AF	DSC14 10/453 hp
408	Engine type	Engine type	AG	DSC14 07/411 hp
408	Engine type	Engine type	AH	DSC11 34/320 hp
408	Engine type	Engine type	AJ	DSC11 32/320 hp
408	Engine type	Engine type	AK	DSC11 33/362 hp
408	Engine type	Engine type	AL	DS11 77 /220 hp
408	Engine type	Engine type	AM	DSC11 38/343 hp
408	Engine type	Engine type	AN	DS11 75 /310 hp
408	Engine type	Engine type	AP	DSC11 35/320 hp
408	Engine type	Engine type	AQ	DSC11 36/362 hp
408	Engine type	Engine type	AR	DS11 76 /257 hp
408	Engine type	Engine type	AS	DSC11 71/234 hp
408	Engine type	Engine type	AT	DSC14 13/530 hp
408	Engine type	Engine type	AU	DSC14 17/530 hp
408	Engine type	Engine type	AV	DSC11 39/351 hp
408	Engine type	Engine type	AX	OSC11G01/250 hp
408	Engine type	Engine type	AY	DSC11 24/260 hp
408	Engine type	Engine type	AZ	DSC11 73/265 hp
408	Engine type	Engine type	B	DS9 05 /252 hp
408	Engine type	Engine type	BA	DSC12 01/400 hp
408	Engine type	Engine type	BB	DS11 78 /220 hp
408	Engine type	Engine type	BC	DSC9 09 /250 hp
408	Engine type	Engine type	BD	DSC11 70/381 hp
408	Engine type	Engine type	BE	DTC11 02/401 hp
408	Engine type	Engine type	BF	DSC14 16/500 hp
408	Engine type	Engine type	BG	DSC11 72/360 hp
408	Engine type	Engine type	BH	DSC12 01/400 hp
408	Engine type	Engine type	BJ	DSC12 02/360 hp
408	Engine type	Engine type	BK	DTC12 01/450 hp
408	Engine type	Engine type	BL	DSC9 11 /220 hp
408	Engine type	Engine type	BM	DSC9 12 /260 hp
408	Engine type	Engine type	BN	DSC9 13 /310 hp
408	Engine type	Engine type	BP	DSC14 15/460 hp
408	Engine type	Engine type	BQ	DSC11 74/320 hp
408	Engine type	Engine type	BR	DSC11 75/360 hp
408	Engine type	Engine type	BS	DSC12 06/400 hp
408	Engine type	Engine type	BT	DSC11 79/340 hp
408	Engine type	Engine type	BU	DSC12 05/420 hp
408	Engine type	Engine type	BV	DSC11 81/340 hp
408	Engine type	Engine type	BX	DSC9 15 /310 hp
408	Engine type	Engine type	BY	OSC11G02/250 hp
408	Engine type	Engine type	BZ	DSI9 E01/230 hp
408	Engine type	Engine type	C	DS9 06 /227 hp
408	Engine type	Engine type	CA	DC11 01 /340 hp
408	Engine type	Engine type	CB	DC11 02 /380 hp
408	Engine type	Engine type	CC	DT12 02 /470 hp
408	Engine type	Engine type	CD	DSC12 03/400 hp
408	Engine type	Engine type	CE	DC9 01 /230 hp
408	Engine type	Engine type	CF	DT12 01 /450 hp
408	Engine type	Engine type	CG	DC11 03 /340 hp

408	Engine type	Engine type	CH	DC11 04 /380 hp
408	Engine type	Engine type	CJ	DC12 01 /420 hp
408	Engine type	Engine type	CK	DC16 01 /580 hp
408	Engine type	Engine type	CL	DC16 02 /480 hp
408	Engine type	Engine type	CM	OSC11G03/260 hp
408	Engine type	Engine type	CN	DC9 02 /260 hp
408	Engine type	Engine type	CP	DC9 03 /300 hp
408	Engine type	Engine type	CQ	DC11 07 /330 hp
408	Engine type	Engine type	CR	DC11 06 /340 hp
408	Engine type	Engine type	CS	OSC9 G01/260 hp
408	Engine type	Engine type	CX	DC12 02 /400 hp
408	Engine type	Engine type	CY	DC12 09 /420 hp
408	Engine type	Engine type	CZ	DC12 03 /420 hp
408	Engine type	Engine type	UA	DC13 173/560 hp
408	Engine type	Engine type	UB	DC13 174/500 hp
408	Engine type	Engine type	UC	DC13 175/460 hp
408	Engine type	Engine type	UH	DC13 176/420 hp
408	Engine type	Engine type	CT	DC9 13 /230 hp
408	Engine type	Engine type	CU	DC9 12 /270 hp
408	Engine type	Engine type	CV	DC9 11 /310 hp
408	Engine type	Engine type	D	DS9 08 /211 hp
408	Engine type	Engine type	DA	DC9 04 /230 hp
408	Engine type	Engine type	DB	DC9 05 /260 hp
408	Engine type	Engine type	DC	DC9 06 /300 hp
408	Engine type	Engine type	DD	OC12 G01/350 hp
408	Engine type	Engine type	DE	DT12 08 /440 hp
408	Engine type	Engine type	DL	DL 6-CYL
408	Engine type	Engine type	DM	DL 5-CYL
408	Engine type	Engine type	DP	DP
408	Engine type	Engine type	E	DSC9 02 /282 hp
408	Engine type	Engine type	EA	DC07 111/220 hp
408	Engine type	Engine type	EB	DC07 112/250 hp
408	Engine type	Engine type	EC	DC07 113/280 hp
408	Engine type	Engine type	ED	DC07 108/220 hp
408	Engine type	Engine type	EE	DC07 109/250 hp
408	Engine type	Engine type	EF	DC07 110/280 hp
408	Engine type	Engine type	EG	DC09 136/280 hp
408	Engine type	Engine type	EH	DC09 135/280 hp
408	Engine type	Engine type	EJ	DC13 156/410 hp
408	Engine type	Engine type	EK	DC13 157/410 hp
408	Engine type	Engine type	F	DSC9 10 /220 hp
408	Engine type	Engine type	G	DSC9 07 /252 hp
408	Engine type	Engine type	H	DSC9 08 /283 hp
408	Engine type	Engine type	HA	DC6 01 /185 hp
408	Engine type	Engine type	HB	DC6 02 /185 hp
408	Engine type	Engine type	HC	DC6 03 /185 hp
408	Engine type	Engine type	HD	DC6 04 /185 hp
408	Engine type	Engine type	HE	DC6 05 /230 hp
408	Engine type	Engine type	HF	DC6 06 /230 hp
408	Engine type	Engine type	HG	DC6 07 /230 hp
408	Engine type	Engine type	HJ	DC6 08 /230 hp
408	Engine type	Engine type	HK	DC6 09 /270 hp

408	Engine type	Engine type	HL	DC6 10 /270 hp
408	Engine type	Engine type	HM	DC6 11 /270 hp
408	Engine type	Engine type	HN	DC6 12 /270 hp
408	Engine type	Engine type	HP	DC9 21 /310 hp
408	Engine type	Engine type	HQ	DC9 20 /270 hp
408	Engine type	Engine type	HS	DC11 11 /390 hp
408	Engine type	Engine type	HT	DC11 12 /380 hp
408	Engine type	Engine type	HV	DC11 10 /340 hp
408	Engine type	Engine type	HY	DT12 06 /470 hp
408	Engine type	Engine type	HR	DC11 09 /380 hp
408	Engine type	Engine type	HU	DC12 07 /430 hp
408	Engine type	Engine type	HX	DC11 08 /340 hp
408	Engine type	Engine type	HZ	DT12 07 /470 hp
408	Engine type	Engine type	J	DN11 08 /204 hp
408	Engine type	Engine type	JA	DC16 08 /620 hp
408	Engine type	Engine type	JB	DC16 03 /580 hp
408	Engine type	Engine type	JC	DC16 04 /500 hp
408	Engine type	Engine type	JD	DC11 05 /340 hp
408	Engine type	Engine type	JE	DC12 05 /420 hp
408	Engine type	Engine type	JF	DC9 17 /270 hp
408	Engine type	Engine type	JG	DC9 18 /310 hp
408	Engine type	Engine type	JH	DC12 14 /420 hp
408	Engine type	Engine type	JY	DC12 10 /340 hp
408	Engine type	Engine type	JJ	DC12 06 /420 hp
408	Engine type	Engine type	JK	DC9 16 /230 hp
408	Engine type	Engine type	JL	DC9 15 /270 hp
408	Engine type	Engine type	JM	DC9 14 /310 hp
408	Engine type	Engine type	JN	DC16 07 /500 hp
408	Engine type	Engine type	JP	DC12 04 /400 hp
408	Engine type	Engine type	JQ	DT12 09 /440 hp
408	Engine type	Engine type	JR	DC9 19 /230 hp
408	Engine type	Engine type	JS	DT12 10 /440 hp
408	Engine type	Engine type	JT	DT12 11 /420 hp
408	Engine type	Engine type	JU	DC12 11 /380 hp
408	Engine type	Engine type	JV	DT12 12 /420 hp
408	Engine type	Engine type	JX	DT12 13 /420 hp
408	Engine type	Engine type	JZ	DC12 13 /380 hp
408	Engine type	Engine type	K	DS11 34 /310 hp
408	Engine type	Engine type	KA	DT12 03 /470 hp
408	Engine type	Engine type	KB	DC16 05 /560 hp
408	Engine type	Engine type	KC	DC16 06 /500 hp
408	Engine type	Engine type	KD	DT12 14 /420 hp
408	Engine type	Engine type	KE	DT12 15 /470 hp
408	Engine type	Engine type	KF	OC9 G02 /260 hp
408	Engine type	Engine type	KG	OC9 G03 /300 hp
408	Engine type	Engine type	KH	DC12 15 /420 hp
408	Engine type	Engine type	KI	DC9 22 /320 hp
408	Engine type	Engine type	KK	DT12 16 /420 hp
408	Engine type	Engine type	KL	DC16 09 /500 hp
408	Engine type	Engine type	KM	DC13 05 /400 hp
408	Engine type	Engine type	KN	DC13 10 /440 hp

408	Engine type	Engine type	KP	DC13 07 /480 hp
408	Engine type	Engine type	KQ	DC13 06 /360 hp
408	Engine type	Engine type	KR	DLC6 12 /400 hp
408	Engine type	Engine type	KS	DC13 11 /420 hp
408	Engine type	Engine type	KT	DC13 08 /470 hp
408	Engine type	Engine type	KU	DC9 30 /230 hp
408	Engine type	Engine type	KV	DC9 29 /280 hp
408	Engine type	Engine type	KX	DC9 28 /320 hp
408	Engine type	Engine type	KY	DC12 16 /380 hp
408	Engine type	Engine type	KZ	DC12 17 /380 hp
408	Engine type	Engine type	L	DS11 74 /257 hp
408	Engine type	Engine type	LA	DC9 31 /250 hp
408	Engine type	Engine type	LB	DC9E 02 /270 hp
408	Engine type	Engine type	LC	DT12 17 /480 hp
408	Engine type	Engine type	LD	Vacant
408	Engine type	Engine type	LE	DC16 11 /560 hp
408	Engine type	Engine type	LF	Vacant
408	Engine type	Engine type	LG	DC16 15 /500 hp
408	Engine type	Engine type	LH	DC16 14 /560 hp
408	Engine type	Engine type	LJ	DC12 18 /380 hp
408	Engine type	Engine type	LK	OC9 G04 /270 hp
408	Engine type	Engine type	LL	OC9 G05 /310 hp
408	Engine type	Engine type	LM	Vacant
408	Engine type	Engine type	LN	DC13 109 /440 hp
408	Engine type	Engine type	LP	DC13 110 /480 hp
408	Engine type	Engine type	LQ	DC16 101 /520 hp
408	Engine type	Engine type	LR	DC09 103 /230 hp
408	Engine type	Engine type	LS	DC09 102 /250 hp
408	Engine type	Engine type	LT	DC9 101 /310 hp
408	Engine type	Engine type	LU	DC13 104 /360 hp
408	Engine type	Engine type	LV	DC13 103 /400 hp
408	Engine type	Engine type	LX	DC13 102 /440 hp
408	Engine type	Engine type	LZ	DC13 101 /480 hp
408	Engine type	Engine type	M	DSC11 04 /257 hp
408	Engine type	Engine type	MA	DC16 17 /620 hp
408	Engine type	Engine type	MB	DC16 18 /560 hp
408	Engine type	Engine type	MC	DC16 19 /500 hp
408	Engine type	Engine type	MD	DC9 36 /280 hp
408	Engine type	Engine type	ME	DC9 35 /230 hp
408	Engine type	Engine type	MF	DT12 18 /440 hp
408	Engine type	Engine type	MG	DC16 20 /520 hp
408	Engine type	Engine type	MH	DC9 32 /320 hp
408	Engine type	Engine type	MJ	DC9 24 /360 hp
408	Engine type	Engine type	MK	DC16 21 /730 hp
408	Engine type	Engine type	ML	DC12 21 /380 hp
408	Engine type	Engine type	MM	DC12 22 /420 hp
408	Engine type	Engine type	MN	DC16 22 /500 hp
408	Engine type	Engine type	MR	DC9 26 /230 hp
408	Engine type	Engine type	MS	DC9 27 /280 hp
408	Engine type	Engine type	MT	DC09 007 /280 hp
408	Engine type	Engine type	MU	DC09 108 /320 hp
408	Engine type	Engine type	MV	DC (EU6)

408	Engine type	Engine type	MX	DC13 108 /350 hp
408	Engine type	Engine type	MZ	DC13 107 /400 hp
408	Engine type	Engine type	N	DSC11 08/310 hp
408	Engine type	Engine type	NA	DC13 106 /450 hp
408	Engine type	Engine type	ND	DC09 105/290 hp
408	Engine type	Engine type	NF	DC12 23 /420 hp
408	Engine type	Engine type	NG	DC12 24 /380 hp
408	Engine type	Engine type	NH	DT12 19 /420 hp
408	Engine type	Engine type	NJ	DC12 25 /380 hp
408	Engine type	Engine type	NK	DC9 37 /320 hp
408	Engine type	Engine type	NL	DC9 38 /280 hp
408	Engine type	Engine type	NM	DC9 39 /230 hp
408	Engine type	Engine type	NP	DC12 26 /340 hp
408	Engine type	Engine type	NQ	DC13 114/360 hp
408	Engine type	Engine type	NR	DC13 113/400 hp
408	Engine type	Engine type	NS	DC13 112/440 hp
408	Engine type	Engine type	NT	DC13 111/480 hp
408	Engine type	Engine type	NU	DC09 109/250 hp
408	Engine type	Engine type	NV	DC09 110/310 hp
408	Engine type	Engine type	NX	DC9 40 /310 hp
408	Engine type	Engine type	NY	DC09 112/360 hp
408	Engine type	Engine type	P	DSC11 10/343 hp
408	Engine type	Engine type	PA	DC12 29 /420 hp
408	Engine type	Engine type	PB	DC12 30 /380 hp
408	Engine type	Engine type	PC	DC13 115/410 hp
408	Engine type	Engine type	PD	DC13 116/370 hp
408	Engine type	Engine type	PE	DC16 102/580 hp
408	Engine type	Engine type	PF	DC16 103/730 hp
408	Engine type	Engine type	PG	Vacant
408	Engine type	Engine type	PH	Vacant
408	Engine type	Engine type	PJ	DC16 22 /500 hp
408	Engine type	Engine type	PK	DC09 111/250 hp
408	Engine type	Engine type	PL	DC09 113/280 hp
408	Engine type	Engine type	PM	DR alt. M
408	Engine type	Engine type	PN	DC07 101/280 hp
408	Engine type	Engine type	PP	DC13 119/550 hp
408	Engine type	Engine type	PQ	DC13 120/400 hp
408	Engine type	Engine type	PR	DC13 121/440 hp
408	Engine type	Engine type	PS	DC13 122/360 hp
408	Engine type	Engine type	PT	DC13 123/440 hp
408	Engine type	Engine type	PU	DC09 114/250 hp
408	Engine type	Engine type	PV	DC09 115/310 hp
408	Engine type	Engine type	PX	DC13 124/450 hp
408	Engine type	Engine type	PY	DC13 125/490 hp
408	Engine type	Engine type	PZ	OC09 101/280 hp
408	Engine type	Engine type	Q	DSC11 17/320 hp
408	Engine type	Engine type	QA	OC09 102/340 hp
408	Engine type	Engine type	QB	OC09 103/300 hp
408	Engine type	Engine type	QC	DC16 104/580 hp
408	Engine type	Engine type	QD	DC09 117/230 hp
408	Engine type	Engine type	QE	DC09 116/280 hp

408	Engine type	Engine type	QF	DC13 141/410 hp
408	Engine type	Engine type	QG	DC13 132/450 hp
408	Engine type	Engine type	QH	DC13 133/490 hp
408	Engine type	Engine type	QJ	DC16 105/520 hp
408	Engine type	Engine type	QK	DC16 106/580 hp
408	Engine type	Engine type	QL	DC16 107/730 hp
408	Engine type	Engine type	QM	DC09 120/250 hp
408	Engine type	Engine type	QN	DC09 122/280 hp
408	Engine type	Engine type	QP	DC09 126/320 hp
408	Engine type	Engine type	QQ	DC09 127/360 hp
408	Engine type	Engine type	QR	DC13 135/360 hp
408	Engine type	Engine type	QS	DC13 136/360 hp
408	Engine type	Engine type	QT	DC13 137/370 hp
408	Engine type	Engine type	QU	DC13 138/410 hp
408	Engine type	Engine type	QV	DC13 139/410 hp
408	Engine type	Engine type	QX	DC13 142/450 hp
408	Engine type	Engine type	QY	DC13 143/450 hp
408	Engine type	Engine type	QZ	DC13 145/500 hp
408	Engine type	Engine type	R	DSC11 18/363 hp
408	Engine type	Engine type	RA	DC13 146/500 hp
408	Engine type	Engine type	RB	DC09 118/280 hp
408	Engine type	Engine type	RC	DC09 119/280 hp
408	Engine type	Engine type	RD	DC09 121/250 hp
408	Engine type	Engine type	RE	DC09 123/320 hp
408	Engine type	Engine type	RF	DC09 124/320 hp
408	Engine type	Engine type	RG	DC09 125/310 hp
408	Engine type	Engine type	RH	DC13 134/360 hp
408	Engine type	Engine type	RJ	DC13 140/410 hp
408	Engine type	Engine type	RK	DC13 144/460 hp
408	Engine type	Engine type	RL	DC13 148/450 hp
408	Engine type	Engine type	RM	DC13 149/370 hp
408	Engine type	Engine type	RN	DC09 130/280 hp
408	Engine type	Engine type	RP	DC13 147/450 hp
408	Engine type	Engine type	RQ	DC13 150/380 hp
408	Engine type	Engine type	RR	DC13 151/440 hp
408	Engine type	Engine type	RS	DC13 152/380 hp
408	Engine type	Engine type	RT	DC13 153/440 hp
408	Engine type	Engine type	RU	DC16 110/520 hp
408	Engine type	Engine type	RV	DC16 112/520 hp
408	Engine type	Engine type	RX	DC16 114/520 hp
408	Engine type	Engine type	RY	DC16 111/560 hp
408	Engine type	Engine type	RZ	DC16 113/620 hp
408	Engine type	Engine type	S	DSC11 21/320 hp
408	Engine type	Engine type	SA	DC16 115/620 hp
408	Engine type	Engine type	SB	DC16 116/520 hp
408	Engine type	Engine type	SC	DC16 117/580 hp
408	Engine type	Engine type	SD	DC16 118/650 hp
408	Engine type	Engine type	SE	OC09 106/320 hp
408	Engine type	Engine type	SF	DC13 154/380 hp
408	Engine type	Engine type	SG	DC13 155/500 hp
408	Engine type	Engine type	SH	DC09 131/360 hp
408	Engine type	Engine type	SJ	DC09 132/360 hp

408	Engine type	Engine type	SK	DC09 133/320 hp
408	Engine type	Engine type	SL	DC09 134/360 hp
408	Engine type	Engine type	SM	OC13 101/410 hp
408	Engine type	Engine type	SP	OC09 104/280 hp
408	Engine type	Engine type	SQ	OC09 105/340 hp
408	Engine type	Engine type	PQ	DC13 120/400 hp
408	Engine type	Engine type	PR	DC13 121/440 hp
408	Engine type	Engine type	PS	DC13 122/360 hp
408	Engine type	Engine type	SU	DC09 137/320 hp
408	Engine type	Engine type	SV	DC13 158/410 hp
408	Engine type	Engine type	SX	DC13 159/450 hp
408	Engine type	Engine type	T	DSC11 22/381 hp
408	Engine type	Engine type	TA	DC16 120/530 hp
408	Engine type	Engine type	TB	DC16 121/590 hp
408	Engine type	Engine type	TC	DC16 122/660 hp
408	Engine type	Engine type	TD	DC16 123/770 hp
408	Engine type	Engine type	TE	DC13 162/370 hp
408	Engine type	Engine type	TF	DC13 163/410 hp
408	Engine type	Engine type	TG	DC13 164/450 hp
408	Engine type	Engine type	TH	DC13 165/500 hp
408	Engine type	Engine type	TJ	DC13 166/540 hp
408	Engine type	Engine type	TK	DC09 139/280 hp
408	Engine type	Engine type	TL	DC09 140/320 hp
408	Engine type	Engine type	TM	DC09 141/360 hp
408	Engine type	Engine type	TN	DC09 142/280 hp
408	Engine type	Engine type	TP	DC09 143/320 hp
408	Engine type	Engine type	TQ	DC09 144/360 hp
408	Engine type	Engine type	TR	DC09 145/280 hp
408	Engine type	Engine type	TS	DC09 146/320 hp
408	Engine type	Engine type	TT	DC09 147/360 hp
408	Engine type	Engine type	TU	DC13 172/540 hp
408	Engine type	Engine type	U	DSC11 23/362 hp
408	Engine type	Engine type	UA	DC13 173/560 hp
408	Engine type	Engine type	UB	DC13 174/500 hp
408	Engine type	Engine type	UC	DC13 175/460 hp
408	Engine type	Engine type	UD	DC13 178/500 hp
408	Engine type	Engine type	UE	DC13 179/450 hp
408	Engine type	Engine type	UF	DC13 180/410 hp
408	Engine type	Engine type	UG	DC09 148/320 hp
408	Engine type	Engine type	UH	DC13 176/420 hp
408	Engine type	Engine type	UX	DC13 196/450 hp
408	Engine type	Engine type	UY	DC13 197/500 hp
408	Engine type	Engine type	UZ	DC13 198/450 hp
408	Engine type	Engine type	V	DSC11 27/250 hp
408	Engine type	Engine type	VA	DC13 199/500 hp
408	Engine type	Engine type	VE	DC13 200/500 hp
408	Engine type	Engine type	VG	DC13 204/380 hp
408	Engine type	Engine type	VH	DC13 205/440 hp
408	Engine type	Engine type	VM	DC13 206/410 hp
408	Engine type	Engine type	VN	DC13 207/450 hp
408	Engine type	Engine type	X	DSC11 30/358 hp

408	Engine type	Engine type	Y	DTC11 01/401 hp
408	Engine type	Engine type	Z	DSI11E01/260 hp
408	Engine type	Engine type	ZW	DC16 108/730 hp
408	Engine type	Engine type	ZZ	not valid
410	Brake chamber area, 1st front	Brake chamber area, 1st front	A	20 in2
410	Brake chamber area, 1st front	Brake chamber area, 1st front	B	24 in2
410	Brake chamber area, 1st front	Brake chamber area, 1st front	C	30 in2
410	Brake chamber area, 1st front	Brake chamber area, 1st front	D	16 in2
410	Brake chamber area, 1st front	Brake chamber area, 1st front	E	27 in2
429	Engine location on buses	Engine location on buses	A	S
429	Engine location on buses	Engine location on buses	B	F-chassi
429	Engine location on buses	Engine location on buses	C	K-chassi
429	Engine location on buses	Engine location on buses	D	N-chassi
429	Engine location on buses	Engine location on buses	E	L
429	Engine location on buses	Engine location on buses	F	C
429	Engine location on buses	Engine location on buses	RM	RM
429	Engine location on buses	Engine location on buses	RS	RS LHS
429	Engine location on buses	Engine location on buses	RT	RT
429	Engine location on buses	Engine location on buses	X	X
429	Engine location on buses	Engine location on buses	ZZ	Not Valid
435	Brake shoe width, rear axle	Brake shoe width, rear axle	A	178 mm (7")
435	Brake shoe width, rear axle	Brake shoe width, rear axle	B	203 mm (8")
435	Brake shoe width, rear axle	Brake shoe width, rear axle	C	254 mm (10")
440	Battery master switch	Battery master switch	A	1-pole
440	Battery master switch	Battery master switch	B	2-pole
440	Battery master switch	Battery master switch	C	with, 1-p. ADR
440	Battery master switch	Battery master switch	D	service
440	Battery master switch	Battery master switch	E	safety
440	Battery master switch	Battery master switch	F	with
440	Battery master switch	Battery master switch	Z	without
442	Instrument panel extension	Instrument panel extension	A	with
442	Instrument panel extension	Instrument panel extension	Z	without
448	Wheel configuration	Wheel configuration	A	4x2
448	Wheel configuration	Wheel configuration	B	6x2
448	Wheel configuration	Wheel configuration	C	6x4
448	Wheel configuration	Wheel configuration	CA	6x4/4
448	Wheel configuration	Wheel configuration	CB	6x4*4
448	Wheel configuration	Wheel configuration	D	8x2
448	Wheel configuration	Wheel configuration	DA	8x2-2
448	Wheel configuration	Wheel configuration	DB	8x2/*6
448	Wheel configuration	Wheel configuration	E	8x4
448	Wheel configuration	Wheel configuration	EA	8x4-2
448	Wheel configuration	Wheel configuration	F	4x4
448	Wheel configuration	Wheel configuration	FA	4x4+2
448	Wheel configuration	Wheel configuration	G	6x6
448	Wheel configuration	Wheel configuration	H	6x2/4
448	Wheel configuration	Wheel configuration	J	8x2/4
448	Wheel configuration	Wheel configuration	K	8x4/4
448	Wheel configuration	Wheel configuration	L	8x6/4 (s-order)
448	Wheel configuration	Wheel configuration	M	6x2/2 (s-order)
448	Wheel configuration	Wheel configuration	N	6x2*4
448	Wheel configuration	Wheel configuration	P	8x2*6

448	Wheel configuration	Wheel configuration	R	8x4*4
448	Wheel configuration	Wheel configuration	RA	8x4*6
448	Wheel configuration	Wheel configuration	S	10x4*6 (s-order)
448	Wheel configuration	Wheel configuration	SA	10x4/6
448	Wheel configuration	Wheel configuration	SB	10x4/*6
448	Wheel configuration	Wheel configuration	SF	10x8*6
448	Wheel configuration	Wheel configuration	T	8x8 (s-order)
448	Wheel configuration	Wheel configuration	TA	8x8-2
448	Wheel configuration	Wheel configuration	U	8x6
448	Wheel configuration	Wheel configuration	UA	8x6+2
448	Wheel configuration	Wheel configuration	V	8x2/2
448	Wheel configuration	Wheel configuration	W	8x2/*4
448	Wheel configuration	Wheel configuration	Z	Without
448	Wheel configuration	Wheel configuration	ZZ	not valid
458	Frame, type	Frame, type	A	F800
458	Frame, type	Frame, type	B	F950
458	Frame, type	Frame, type	C	F954
458	Frame, type	Frame, type	D	F958
458	Frame, type	Frame, type	E	Frame+rad.stand
458	Frame, type	Frame, type	F	Rad.stand wide
458	Frame, type	Frame, type	G	Rad.stand thin
458	Frame, type	Frame, type	H	F700
458	Frame, type	Frame, type	J	F500
458	Frame, type	Frame, type	K	F600
458	Frame, type	Frame, type	L	F957
458	Frame, type	Frame, type	Z	Without
494	Compressor man	Compressor manufacturer and type	G	Knorr 360
494	Compressor man	Compressor manufacturer and type	L	Wabco 636
494	Compressor man	Compressor manufacturer and type	R	Knorr 300
494	Compressor man	Compressor manufacturer and type	S	Knorr 680
494	Compressor man	Compressor manufacturer and type	T	Knorr 700
494	Compressor man	Compressor manufacturer and type	U	Knorr 380
494	Compressor man	Compressor manufacturer and type	J	Knorr 600
494	Compressor man	Compressor manufacturer and type	K	Knorr 720
494	Compressor man	Compressor manufacturer and type	N	Knorr 720 CR
494	Compressor man	Compressor manufacturer and type	P	Knorr 630 CR
494	Compressor man	Compressor manufacturer and type	Q	Knorr 630 LW
510	Retarder control device	Retarder control device	A	manual
510	Retarder control device	Retarder control device	B	automatic
510	Retarder control device	Retarder control device	C	man. - automatic
510	Retarder control device	Retarder control device	Z	without
510	Retarder control device	Retarder control device	ZZ	not valid
520	Fuel	Fuel	A	diesel
520	Fuel	Fuel	B	ethanol
520	Fuel	Fuel	C	gas
552	Bogie weight, technical	Bogie weight, technical	A	16500 kg
552	Bogie weight, technical	Bogie weight, technical	B	18000 kg
552	Bogie weight, technical	Bogie weight, technical	C	19400 kg
552	Bogie weight, technical	Bogie weight, technical	D	17800 kg
552	Bogie weight, technical	Bogie weight, technical	E	16000 kg
552	Bogie weight, technical	Bogie weight, technical	F	17000 kg

552	Bogie weight, technical	Bogie weight, technical	G	18300 kg
552	Bogie weight, technical	Bogie weight, technical	H	16,3t(6,1+10,2)
552	Bogie weight, technical	Bogie weight, technical	J	15300 kg
552	Bogie weight, technical	Bogie weight, technical	K	18800 kg
552	Bogie weight, technical	Bogie weight, technical	L	20000 kg
552	Bogie weight, technical	Bogie weight, technical	M	25000 kg
552	Bogie weight, technical	Bogie weight, technical	N	30t (15,0+15,0)
552	Bogie weight, technical	Bogie weight, technical	Q	21800 kg
552	Bogie weight, technical	Bogie weight, technical	R	17300 kg
552	Bogie weight, technical	Bogie weight, technical	S	26t (13,0+13,0)
552	Bogie weight, technical	Bogie weight, technical	T	29000 kg
552	Bogie weight, technical	Bogie weight, technical	U	19900 kg
552	Bogie weight, technical	Bogie weight, technical	V	19000 kg
552	Bogie weight, technical	Bogie weight, technical	AA	19ton(11,6+7,4)
552	Bogie weight, technical	Bogie weight, technical	AB	19ton(10,5+8,5)
552	Bogie weight, technical	Bogie weight, technical	AC	19ton(9,7+9,3)
552	Bogie weight, technical	Bogie weight, technical	AD	19ton(9,5+9,5)
552	Bogie weight, technical	Bogie weight, technical	AE	21t (10,5+10,5)
552	Bogie weight, technical	Bogie weight, technical	AF	19100 kg
552	Bogie weight, technical	Bogie weight, technical	AG	16700 kg
552	Bogie weight, technical	Bogie weight, technical	AH	19ton(11,9+7,1)
552	Bogie weight, technical	Bogie weight, technical	AJ	21ton(11,6+9,4)
552	Bogie weight, technical	Bogie weight, technical	AK	21ton(10,7+10,3)
552	Bogie weight, technical	Bogie weight, technical	AL	19,2t(11,7+7,5)
552	Bogie weight, technical	Bogie weight, technical	AM	19ton(11,5+7,5)
552	Bogie weight, technical	Bogie weight, technical	AN	21ton(12,7+8,3)
552	Bogie weight, technical	Bogie weight, technical	AP	18,6t(11,5+7,1)
552	Bogie weight, technical	Bogie weight, technical	AQ	18 t (7,5+10,5)
552	Bogie weight, technical	Bogie weight, technical	AR	19 t (7,5+11,5)
552	Bogie weight, technical	Bogie weight, technical	AS	17.6t(10.5+7.1)
552	Bogie weight, technical	Bogie weight, technical	AT	21t(11+10)
552	Bogie weight, technical	Bogie weight, technical	AU	17.5t(11.5+6)
552	Bogie weight, technical	Bogie weight, technical	AV	21ton(11,5+9,5)
552	Bogie weight, technical	Bogie weight, technical	AX	20ton(10,8+9,2)
552	Bogie weight, technical	Bogie weight, technical	AY	20ton(11,0+9,0)
552	Bogie weight, technical	Bogie weight, technical	BA	24(6,9+11,5+5,6)
552	Bogie weight, technical	Bogie weight, technical	BB	24(6,5+11,0+6,5)
552	Bogie weight, technical	Bogie weight, technical	BC	32,5(6,5+13+13)
552	Bogie weight, technical	Bogie weight, technical	BD	24(8,5+8,5+7,0)
552	Bogie weight, technical	Bogie weight, technical	BE	20t (10,0+10,0)
552	Bogie weight, technical	Bogie weight, technical	BF	17,8t(11,5+6,3)
552	Bogie weight, technical	Bogie weight, technical	BG	18t (11,5+6,5)
552	Bogie weight, technical	Bogie weight, technical	BH	18,2t(11,5+6,7)
552	Bogie weight, technical	Bogie weight, technical	BJ	18,6t(7,1+11,5)
552	Bogie weight, technical	Bogie weight, technical	BK	17,8t(6,3+11,5)
552	Bogie weight, technical	Bogie weight, technical	BL	18ton(6,5+11,5)
552	Bogie weight, technical	Bogie weight, technical	BM	18,2t(6,7+11,5)
552	Bogie weight, technical	Bogie weight, technical	BN	17,6t(7,1+10,5)
552	Bogie weight, technical	Bogie weight, technical	BP	18ton(10,5+7,5)
552	Bogie weight, technical	Bogie weight, technical	BQ	19ton(10,3+8,7)
552	Bogie weight, technical	Bogie weight, technical	BR	24(8,8+8,8+6,4)
552	Bogie weight, technical	Bogie weight, technical	BS	17t (9,2+7,8)

552	Bogie weight, technical	Bogie weight, technical	BT	28(9,9+9,9+8,2)
552	Bogie weight, technical	Bogie weight, technical	BU	20t (12,8+7,2)
552	Bogie weight, technical	Bogie weight, technical	BV	10,3+10,3+7,4)
552	Bogie weight, technical	Bogie weight, technical	BX	27(6,9+11,5+8,6)
552	Bogie weight, technical	Bogie weight, technical	BY	16,6t(9,5+7,1)
552	Bogie weight, technical	Bogie weight, technical	CA	32t (16,0+16,0)
552	Bogie weight, technical	Bogie weight, technical	CB	27(7+10+10)
552	Bogie weight, technical	Bogie weight, technical	CC	27(6+10,5+10,5)
552	Bogie weight, technical	Bogie weight, technical	CD	27(8+9,5+9,5)
552	Bogie weight, technical	Bogie weight, technical	CE	27(6,6+10,2+10,2)
552	Bogie weight, technical	Bogie weight, technical	CF	14,7t(9,5+5,2)
552	Bogie weight, technical	Bogie weight, technical	CG	45t(16+16+13)
552	Bogie weight, technical	Bogie weight, technical	CH	16t(5,5+10,5)
552	Bogie weight, technical	Bogie weight, technical	CJ	15,4t (10+5,4)
552	Bogie weight, technical	Bogie weight, technical	CK	16,2 (10,5+5,7)
552	Bogie weight, technical	Bogie weight, technical	CL	19ton(12+7)
552	Bogie weight, technical	Bogie weight, technical	CM	18t (11,7+6,3)
552	Bogie weight, technical	Bogie weight, technical	CN	46t (17+17+12)
552	Bogie weight, technical	Bogie weight, technical	CP	42t (21+21)
552	Bogie weight, technical	Bogie weight, technical	CQ	35t(13+13+9)
552	Bogie weight, technical	Bogie weight, technical	CR	17,5t(7,5+10)
552	Bogie weight, technical	Bogie weight, technical	CS	15,3t(4,8+10,5)
552	Bogie weight, technical	Bogie weight, technical	CT	16,0t(4,5+11,5)
552	Bogie weight, technical	Bogie weight, technical	CU	16,3t(4,8+11,5)
552	Bogie weight, technical	Bogie weight, technical	CV	16,7t (9,2+7,5)
552	Bogie weight, technical	Bogie weight, technical	CX	26t (6,8+10,5+8,7)
552	Bogie weight, technical	Bogie weight, technical	CY	22,5 (3x7,5)
552	Bogie weight, technical	Bogie weight, technical	DA	29t (9+10+10)
552	Bogie weight, technical	Bogie weight, technical	DB	33t (9+12+12)
552	Bogie weight, technical	Bogie weight, technical	DC	35t (9+13+13)
552	Bogie weight, technical	Bogie weight, technical	DD	14,5t (8+6,5)
552	Bogie weight, technical	Bogie weight, technical	DE	47t (11+18+18)
552	Bogie weight, technical	Bogie weight, technical	DF	36t (18+18)
552	Bogie weight, technical	Bogie weight, technical	DG	29t (10+10+9)
552	Bogie weight, technical	Bogie weight, technical	DH	29t (10,5+10,5+8)
552	Bogie weight, technical	Bogie weight, technical	DJ	30t (10,5+10,5+9)
552	Bogie weight, technical	Bogie weight, technical	DK	33t (12+12+9)
552	Bogie weight, technical	Bogie weight, technical	DL	30t (10+10+10)
552	Bogie weight, technical	Bogie weight, technical	DM	26,5t (7,5+11,5+7,5)
552	Bogie weight, technical	Bogie weight, technical	DN	20t(11,5+8,5)
552	Bogie weight, technical	Bogie weight, technical	DO	20t (8,5+11,5)
552	Bogie weight, technical	Bogie weight, technical	DP	41t (16+16+9)
552	Bogie weight, technical	Bogie weight, technical	DQ	33t(11,5+11,5+10)
552	Bogie weight, technical	Bogie weight, technical	DS	35t(12,5+12,5+10)
552	Bogie weight, technical	Bogie weight, technical	DT	33,8t (13+13+7,8)
552	Bogie weight, technical	Bogie weight, technical	DU	24(6+10,5+7,5)
552	Bogie weight, technical	Bogie weight, technical	DV	27t(8+10,5+8,5)
552	Bogie weight, technical	Bogie weight, technical	EA	22t(11,0+11,0)
552	Bogie weight, technical	Bogie weight, technical	EB	38t (19+19)
552	Bogie weight, technical	Bogie weight, technical	EC	19t (10+9)
552	Bogie weight, technical	Bogie weight, technical	ED	18t (9+9)

552	Bogie weight, technical	Bogie weight, technical	EE	33,8t(7,8t+13t+13t)
552	Bogie weight, technical	Bogie weight, technical	EF	27,3t(7,5t+11,5t+8,3t)
552	Bogie weight, technical	Bogie weight, technical	EG	49t (11+19+19)
552	Bogie weight, technical	Bogie weight, technical	EH	25,5t (7,5+9,5+9)
552	Bogie weight, technical	Bogie weight, technical	EJ	26,5t (7,5+9,5+9,5)
552	Bogie weight, technical	Bogie weight, technical	EK	27,5t (7,5+10+10)
552	Bogie weight, technical	Bogie weight, technical	EL	28,5t (7,5+10,5+10,5)
552	Bogie weight, technical	Bogie weight, technical	EM	33,5t (7,5+13+13)
552	Bogie weight, technical	Bogie weight, technical	EN	26t (8+9+9)
552	Bogie weight, technical	Bogie weight, technical	EO	28t (8+10+10)
552	Bogie weight, technical	Bogie weight, technical	ZZ	not valid
579	Cab special adaptation	Cab special adaptation	A	Crew cab 1434
579	Cab special adaptation	Cab special adaptation	B	no
579	Cab special adaptation	Cab special adaptation	C	Crew cab 1714
579	Cab special adaptation	Cab special adaptation	D	Lowline
579	Cab special adaptation	Cab special adaptation	E	CR16
579	Cab special adaptation	Cab special adaptation	F	Frontline
579	Cab special adaptation	Cab special adaptation	G	LowEntry
579	Cab special adaptation	Cab special adaptation	Z	without
584	Roof height	Roof height	A	normal
584	Roof height	Roof height	B	high (Topline)
584	Roof height	Roof height	C	low
584	Roof height	Roof height	D	high
615	Cruise control	Cruise control	A	with
615	Cruise control	Cruise control	Z	without
1019	Wheel assy rear	Wheel, assembly rear axle	A	single
1019	Wheel assy rear	Wheel, assembly rear axle	B	twin
1020	Wheel mo tag ax	Wheel mount trail tag axle	A	single
1020	Wheel mo tag ax	Wheel mount trail tag axle	B	twin
1020	Wheel mo tag ax	Wheel mount trail tag axle	ZZ	not valid
1104	Crankcase vent.	Crankcase ventilation, type	A	open
1104	Crankcase vent.	Crankcase ventilation, type	B	closed
1104	Crankcase vent.	Crankcase ventilation, type	C	open w.o filter
1122	Alternator charge	Alternator charge	A	35 A
1122	Alternator charge	Alternator charge	AA	100A+65A
1122	Alternator charge	Alternator charge	AB	130A
1122	Alternator charge	Alternator charge	AC	150A
1122	Alternator charge	Alternator charge	B	55 A
1122	Alternator charge	Alternator charge	C	75 A
1122	Alternator charge	Alternator charge	D	100 A
1122	Alternator charge	Alternator charge	E	115 A
1122	Alternator charge	Alternator charge	F	120 A
1122	Alternator charge	Alternator charge	G	175 A
1122	Alternator charge	Alternator charge	H	90 A
1122	Alternator charge	Alternator charge	J	45 A
1122	Alternator charge	Alternator charge	K	105 A
1122	Alternator charge	Alternator charge	L	1X17 A
1122	Alternator charge	Alternator charge	M	65 A
1122	Alternator charge	Alternator charge	N	65A+65A
1122	Alternator charge	Alternator charge	P	90A+65A
1122	Alternator charge	Alternator charge	Q	140 A
1122	Alternator charge	Alternator charge	R	70 A

1122	Alternator charge	Alternator charge	S	80 A
1122	Alternator charge	Alternator charge	SA	80A+80A
1122	Alternator charge	Alternator charge	TW	100A+100A
1122	Alternator charge	Alternator charge	UW	155A+155A
1122	Alternator charge	Alternator charge	VV	155A
1122	Alternator charge	Alternator charge	X	180A
1122	Alternator charge	Alternator charge	Y	150A+150A
1122	Alternator charge	Alternator charge	Z	without
1122	Alternator charge	Alternator charge	ZZ	not valid
1127	Starter	Starter	A	electric
1127	Starter	Starter	Z	without
1145	Bogie distance	Bogie distance	A	1230 mm
1145	Bogie distance	Bogie distance	AA	1445+1305 mm
1145	Bogie distance	Bogie distance	AB	1050 mm
1145	Bogie distance	Bogie distance	B	1305 mm
1145	Bogie distance	Bogie distance	C	1315 mm
1145	Bogie distance	Bogie distance	D	1350 mm
1145	Bogie distance	Bogie distance	E	1355 mm
1145	Bogie distance	Bogie distance	F	1445 mm
1145	Bogie distance	Bogie distance	G	1499 mm
1145	Bogie distance	Bogie distance	H	1355+1305 mm
1145	Bogie distance	Bogie distance	J	1300 mm
1145	Bogie distance	Bogie distance	K	1500 mm
1145	Bogie distance	Bogie distance	L	1100 mm
1145	Bogie distance	Bogie distance	M	1355+1405 mm
1145	Bogie distance	Bogie distance	N	1250 mm
1145	Bogie distance	Bogie distance	P	1445+1490 mm
1145	Bogie distance	Bogie distance	Q	1229 mm
1145	Bogie distance	Bogie distance	R	1360 mm
1145	Bogie distance	Bogie distance	S	1350+1350 mm
1145	Bogie distance	Bogie distance	T	1350+1300 mm
1145	Bogie distance	Bogie distance	U	1450 mm
1145	Bogie distance	Bogie distance	V	1450+1500 mm
1145	Bogie distance	Bogie distance	X	1350+1450 mm
1145	Bogie distance	Bogie distance	ZZ	not valid
1149	Guard/sensor coolant level	Guard/sensor coolant level	A	with
1149	Guard/sensor coolant level	Guard/sensor coolant level	B	with MTA
1149	Guard/sensor coolant level	Guard/sensor coolant level	C	with Murphy
1149	Guard/sensor coolant level	Guard/sensor coolant level	D	Bedia, closing
1149	Guard/sensor coolant level	Guard/sensor coolant level	E	Bedia, opening
1149	Guard/sensor coolant level	Guard/sensor coolant level	F	prep for NC
1149	Guard/sensor coolant level	Guard/sensor coolant level	G	prep for NO
1149	Guard/sensor coolant level	Guard/sensor coolant level	Z	without
1162	Chassis class	Chassis class	C	C
1162	Chassis class	Chassis class	D	D
1162	Chassis class	Chassis class	E	E
1162	Chassis class	Chassis class	G	G
1162	Chassis class	Chassis class	H	H
1162	Chassis class	Chassis class	I	I
1162	Chassis class	Chassis class	L	L
1162	Chassis class	Chassis class	U	U

1163	Chassis adaptation	Chassis adaptation	A	Articulated
1163	Chassis adaptation	Chassis adaptation	B	Basic
1163	Chassis adaptation	Chassis adaptation	D	double decker
1163	Chassis adaptation	Chassis adaptation	E	exchangeable
1163	Chassis adaptation	Chassis adaptation	M	mixer
1163	Chassis adaptation	Chassis adaptation	P	platform
1163	Chassis adaptation	Chassis adaptation	T	tipper
1164	Front wh drive	Front wheel drive	A	yes
1164	Front wh drive	Front wheel drive	B	no
1165	Front axles, quantity	Front axles, quantity	A	quantity: 1
1165	Front axles, quantity	Front axles, quantity	B	quantity: 2
1166	Front axle, drop center	Front axle, drop center	A	straight
1166	Front axle, drop center	Front axle, drop center	B	normal
1166	Front axle, drop center	Front axle, drop center	C	deep
1166	Front axle, drop center	Front axle, drop center	CR	0 /-108mm
1166	Front axle, drop center	Front axle, drop center	D	0 / 3mm
1166	Front axle, drop center	Front axle, drop center	E	2 / 82mm
1166	Front axle, drop center	Front axle, drop center	EA	3 / 100mm
1166	Front axle, drop center	Front axle, drop center	F	4 / 112mm
1166	Front axle, drop center	Front axle, drop center	FA	5 / 150mm
1166	Front axle, drop center	Front axle, drop center	FG	5 / 142mm
1166	Front axle, drop center	Front axle, drop center	G	6 / 170mm
1166	Front axle, drop center	Front axle, drop center	H	8 / 196mm
1166	Front axle, drop center	Front axle, drop center	J	0 / 3mm, 2/82mm
1166	Front axle, drop center	Front axle, drop center	K	0/-108mm,2/82mm
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	FA	AM660S
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	FB	AM660T
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	FC	AM661S
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	FD	AM661T
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	G	ASA700
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	GA	A400SA
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	GB	A400TA
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	H	ASA1000
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	HB	ASA1003
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	HC	A600SA
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	J	AS 900
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	JB	AS903
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	K	ARA752
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	KA	AM601SA
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	KB	AM601TA
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	KC	AM602SA
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	KD	AM602TA
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	KE	AM603SA
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	KF	AM603TA
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	L	ASA701
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	LA	A450SA
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	LB	A450TA
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	N	ARA860
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	NB	ARA861
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	P	ASA752
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	Q	ASA1052
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	R	ASA760

1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	S	BPW
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	T	AS1100
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	U	ASA1300
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	UA	ASA1303
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	UB	A800SA
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	UC	A800TA
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	VB	A600TA
1169	Tag axle, behind the rear axle	Tag axle, behind the rear axle	Z	without
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	A	ARA56
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	B	ARA61
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	C	ARA820
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	D	ARA760
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	E	ARA740
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	F	ARA660
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	G	ARA900
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	GA	MLA3
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	H	MLA2+
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	HA	AM660S
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	HB	AM660T
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	HH	AM650S
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	HJ	AM650T
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	HL	AM800T
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	J	ASA720
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	JA	A420S
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	K	ASA760
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	KA	AM622S
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	KB	AM622T
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	L	ASA1150
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	LA	A760SA
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	M	ASA1300
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	MA	ASA1303
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	MB	A800SA
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	MC	A800TA
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	NN	ARA860
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	P	ARA850
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	Q	ARA950
1170	Tag axle, infront of rear axle	Tag axle, infront of rear axle	Z	without
1175	Br. chamber type trail tag axl	Br. chamber type trail tag axl	A	membrane
1175	Br. chamber type trail tag axl	Br. chamber type trail tag axl	B	membrane+spring
1175	Br. chamber type trail tag axl	Br. chamber type trail tag axl	ZZ	not valid
1176	Br. chamber type steer tag axl	Br. chamber type steer tag axl	A	membrane
1176	Br. chamber type steer tag axl	Br. chamber type steer tag axl	B	membrane+spring
1176	Br. chamber type steer tag axl	Br. chamber type steer tag axl	ZZ	not valid
1181	Speed limitation	Speed limitation	A	70 km/h
1181	Speed limitation	Speed limitation	B	80 km/h
1181	Speed limitation	Speed limitation	J	60 mph (96km/h)
1181	Speed limitation	Speed limitation	K	100 km/h
1181	Speed limitation	Speed limitation	N	85 km/h
1181	Speed limitation	Speed limitation	Q	60 km/h
1181	Speed limitation	Speed limitation	R	115 km/h
1181	Speed limitation	Speed limitation	T	100 km/h (AU)

1181	Speed limitation	Speed limitation	V	100 km/h (EU2)
1181	Speed limitation	Speed limitation	Z	without
1183	Steering system	Steering system	A	1 circuit
1183	Steering system	Steering system	B	2 circuit
1183	Steering system	Steering system	ZZ	not valid
1188	Airbag in steering wheel	Airbag in steering wheel	A	with
1188	Airbag in steering wheel	Airbag in steering wheel	Z	without
1202	Engine Type Symbol	Engine Type Symbol		
1225	External storage compartment	External storage compartment	A	right
1225	External storage compartment	External storage compartment	Z	without
1249	Component	Component	S	engine
1251	Engine rev	Engine rev / Operation speed	A	1500
1251	Engine rev	Engine rev / Operation speed	B	1550
1251	Engine rev	Engine rev / Operation speed	C	1600
1251	Engine rev	Engine rev / Operation speed	D	1650
1251	Engine rev	Engine rev / Operation speed	E	1700
1251	Engine rev	Engine rev / Operation speed	F	1750
1251	Engine rev	Engine rev / Operation speed	G	1800
1251	Engine rev	Engine rev / Operation speed	H	1850
1251	Engine rev	Engine rev / Operation speed	J	1900
1251	Engine rev	Engine rev / Operation speed	K	1950
1251	Engine rev	Engine rev / Operation speed	L	2000
1251	Engine rev	Engine rev / Operation speed	M	2050
1251	Engine rev	Engine rev / Operation speed	N	2100
1251	Engine rev	Engine rev / Operation speed	P	2150
1251	Engine rev	Engine rev / Operation speed	Q	2200
1251	Engine rev	Engine rev / Operation speed	R	2300
1251	Engine rev	Engine rev / Operation speed	S	1400
1251	Engine rev	Engine rev / Operation speed	T	2250
1251	Engine rev	Engine rev / Operation speed	U	1500/1800
1251	Engine rev	Engine rev / Operation speed	Z	without
1251	Engine rev	Engine rev / Operation speed	ZZ	not valid
1255	ABS/EBS System	ABS/EBS System	A	4S/4M
1255	ABS/EBS System	ABS/EBS System	B	6S/6M
1255	ABS/EBS System	ABS/EBS System	C	6S/5M
1255	ABS/EBS System	ABS/EBS System	D	6S/4M
1255	ABS/EBS System	ABS/EBS System	E	8S/4M
1255	ABS/EBS System	ABS/EBS System	F	8S/5M
1255	ABS/EBS System	ABS/EBS System	G	8S/6M
1255	ABS/EBS System	ABS/EBS System	K	8S/7M
1255	ABS/EBS System	ABS/EBS System	L	8S/8M
1255	ABS/EBS System	ABS/EBS System	ZZ	not valid
1256	Country code according to ISO	Country code according to ISO	AB	Abu Dhabi
1256	Country code according to ISO	Country code according to ISO	AE	Unit. Arab Emir
1256	Country code according to ISO	Country code according to ISO	AF	Afghanistan
1256	Country code according to ISO	Country code according to ISO	AL	Albania
1256	Country code according to ISO	Country code according to ISO	AM	Armenia
1256	Country code according to ISO	Country code according to ISO	AO	Angola
1256	Country code according to ISO	Country code according to ISO	AR	Argentina
1256	Country code according to ISO	Country code according to ISO	AT	Austria
1256	Country code according to ISO	Country code according to ISO	AU	Australia
1256	Country code according to ISO	Country code according to ISO	AZ	Azerbaijan

1256	Country code according to ISO	Country code according to ISO	BA	Bosnia & Herzeg
1256	Country code according to ISO	Country code according to ISO	BB	Barbados
1256	Country code according to ISO	Country code according to ISO	BD	Bangladesh
1256	Country code according to ISO	Country code according to ISO	BE	Belgium
1256	Country code according to ISO	Country code according to ISO	BF	Burkina Faso
1256	Country code according to ISO	Country code according to ISO	BG	Bulgaria
1256	Country code according to ISO	Country code according to ISO	BH	Bahrain
1256	Country code according to ISO	Country code according to ISO	BI	Burundi
1256	Country code according to ISO	Country code according to ISO	BM	Bermuda
1256	Country code according to ISO	Country code according to ISO	BN	Brunei
1256	Country code according to ISO	Country code according to ISO	BO	Bolivia
1256	Country code according to ISO	Country code according to ISO	BR	Brazil
1256	Country code according to ISO	Country code according to ISO	BU	Burma
1256	Country code according to ISO	Country code according to ISO	BW	Botswana
1256	Country code according to ISO	Country code according to ISO	BY	Belorussia
1256	Country code according to ISO	Country code according to ISO	BZ	Belize
1256	Country code according to ISO	Country code according to ISO	CA	Canada
1256	Country code according to ISO	Country code according to ISO	CG	Congo
1256	Country code according to ISO	Country code according to ISO	CH	Switzerland
1256	Country code according to ISO	Country code according to ISO	CI	Ivory Coast
1256	Country code according to ISO	Country code according to ISO	CL	Chile
1256	Country code according to ISO	Country code according to ISO	CM	Cameroon
1256	Country code according to ISO	Country code according to ISO	CN	China
1256	Country code according to ISO	Country code according to ISO	CO	Colombia
1256	Country code according to ISO	Country code according to ISO	CR	Costa Rica
1256	Country code according to ISO	Country code according to ISO	CU	Cuba
1256	Country code according to ISO	Country code according to ISO	CW	Curacao
1256	Country code according to ISO	Country code according to ISO	CY	Cyprus
1256	Country code according to ISO	Country code according to ISO	CZ	Czech republic
1256	Country code according to ISO	Country code according to ISO	DE	Germany
1256	Country code according to ISO	Country code according to ISO	DK	Denmark
1256	Country code according to ISO	Country code according to ISO	DO	Dominican Repub
1256	Country code according to ISO	Country code according to ISO	DU	Dubai
1256	Country code according to ISO	Country code according to ISO	DZ	Algeria
1256	Country code according to ISO	Country code according to ISO	EC	Ecuador
1256	Country code according to ISO	Country code according to ISO	EE	Estonia
1256	Country code according to ISO	Country code according to ISO	EG	Egypt
1256	Country code according to ISO	Country code according to ISO	ER	Eritrea
1256	Country code according to ISO	Country code according to ISO	ES	Spain
1256	Country code according to ISO	Country code according to ISO	ET	Ethiopia
1256	Country code according to ISO	Country code according to ISO	FI	Finland
1256	Country code according to ISO	Country code according to ISO	FR	France
1256	Country code according to ISO	Country code according to ISO	GB	Great Britain
1256	Country code according to ISO	Country code according to ISO	GD	Grenada
1256	Country code according to ISO	Country code according to ISO	GE	Georgia
1256	Country code according to ISO	Country code according to ISO	GH	Ghana
1256	Country code according to ISO	Country code according to ISO	GN	Guinea
1256	Country code according to ISO	Country code according to ISO	GP	Guadeloupe
1256	Country code according to ISO	Country code according to ISO	GR	Greece
1256	Country code according to ISO	Country code according to ISO	GT	Guatemala
1256	Country code according to ISO	Country code according to ISO	GY	Guyana

1256	Country code according to ISO	Country code according to ISO	HK	Hong Kong
1256	Country code according to ISO	Country code according to ISO	HN	Honduras
1256	Country code according to ISO	Country code according to ISO	HR	Croatia
1256	Country code according to ISO	Country code according to ISO	HT	Haiti
1256	Country code according to ISO	Country code according to ISO	HU	Hungary
1256	Country code according to ISO	Country code according to ISO	ID	Indonesia
1256	Country code according to ISO	Country code according to ISO	IE	Ireland
1256	Country code according to ISO	Country code according to ISO	IL	Israel
1256	Country code according to ISO	Country code according to ISO	IN	India
1256	Country code according to ISO	Country code according to ISO	IQ	Iraq
1256	Country code according to ISO	Country code according to ISO	IR	Iran
1256	Country code according to ISO	Country code according to ISO	IS	Iceland
1256	Country code according to ISO	Country code according to ISO	IT	Italy
1256	Country code according to ISO	Country code according to ISO	JM	Jamaica
1256	Country code according to ISO	Country code according to ISO	JO	Jordan
1256	Country code according to ISO	Country code according to ISO	JP	Japan
1256	Country code according to ISO	Country code according to ISO	KE	Kenya
1256	Country code according to ISO	Country code according to ISO	KM	Comoros
1256	Country code according to ISO	Country code according to ISO	KR	Korea
1256	Country code according to ISO	Country code according to ISO	KW	Kuwait
1256	Country code according to ISO	Country code according to ISO	KZ	Kazakhstan
1256	Country code according to ISO	Country code according to ISO	LA	Laos
1256	Country code according to ISO	Country code according to ISO	LB	Lebanon
1256	Country code according to ISO	Country code according to ISO	LC	St Lucia
1256	Country code according to ISO	Country code according to ISO	LK	Sri Lanka
1256	Country code according to ISO	Country code according to ISO	LR	Liberia
1256	Country code according to ISO	Country code according to ISO	LT	Lithuania
1256	Country code according to ISO	Country code according to ISO	LU	Luxenburg
1256	Country code according to ISO	Country code according to ISO	LV	Latvia
1256	Country code according to ISO	Country code according to ISO	LY	Libya
1256	Country code according to ISO	Country code according to ISO	MA	Maroc
1256	Country code according to ISO	Country code according to ISO	MD	Moldova
1256	Country code according to ISO	Country code according to ISO	ME	Montenegro
1256	Country code according to ISO	Country code according to ISO	MG	Madagascar
1256	Country code according to ISO	Country code according to ISO	MK	Makedonien
1256	Country code according to ISO	Country code according to ISO	MM	Myanmar
1256	Country code according to ISO	Country code according to ISO	MN	Mongolia
1256	Country code according to ISO	Country code according to ISO	MO	Macau
1256	Country code according to ISO	Country code according to ISO	MQ	Martinique
1256	Country code according to ISO	Country code according to ISO	MS	Malta
1256	Country code according to ISO	Country code according to ISO	MV	Maldives
1256	Country code according to ISO	Country code according to ISO	MW	Malawi
1256	Country code according to ISO	Country code according to ISO	MX	Mexico
1256	Country code according to ISO	Country code according to ISO	MY	Malaysia
1256	Country code according to ISO	Country code according to ISO	MZ	Mozambique
1256	Country code according to ISO	Country code according to ISO	NA	Namibia
1256	Country code according to ISO	Country code according to ISO	NC	New Caledonia
1256	Country code according to ISO	Country code according to ISO	NE	Niger
1256	Country code according to ISO	Country code according to ISO	NG	Nigeria
1256	Country code according to ISO	Country code according to ISO	NI	Nicaragua
1256	Country code according to ISO	Country code according to ISO	NL	Netherlands
1256	Country code according to ISO	Country code according to ISO	NO	Norway

1256	Country code according to ISO	Country code according to ISO	NR	Nauru
1256	Country code according to ISO	Country code according to ISO	NZ	New Zealand
1256	Country code according to ISO	Country code according to ISO	OM	Oman
1256	Country code according to ISO	Country code according to ISO	PA	Panama
1256	Country code according to ISO	Country code according to ISO	PE	Peru
1256	Country code according to ISO	Country code according to ISO	PG	Papua N. Guinea
1256	Country code according to ISO	Country code according to ISO	PH	Philippines
1256	Country code according to ISO	Country code according to ISO	PK	Pakistan
1256	Country code according to ISO	Country code according to ISO	PL	Poland
1256	Country code according to ISO	Country code according to ISO	PR	Puerto Rico
1256	Country code according to ISO	Country code according to ISO	PT	Portugal
1256	Country code according to ISO	Country code according to ISO	PY	Paraguay
1256	Country code according to ISO	Country code according to ISO	QA	Qatar
1256	Country code according to ISO	Country code according to ISO	RE	Reunion
1256	Country code according to ISO	Country code according to ISO	RO	Romania
1256	Country code according to ISO	Country code according to ISO	RS	Serbia
1256	Country code according to ISO	Country code according to ISO	RU	Russia
1256	Country code according to ISO	Country code according to ISO	RW	Rwanda
1256	Country code according to ISO	Country code according to ISO	SA	Saudi Arabia
1256	Country code according to ISO	Country code according to ISO	SC	Seychelles
1256	Country code according to ISO	Country code according to ISO	SD	Sudan
1256	Country code according to ISO	Country code according to ISO	SE	Sweden
1256	Country code according to ISO	Country code according to ISO	SG	Singapore
1256	Country code according to ISO	Country code according to ISO	SI	Slovenia
1256	Country code according to ISO	Country code according to ISO	SK	Slovakia, Rep.
1256	Country code according to ISO	Country code according to ISO	SL	Sierra Leone
1256	Country code according to ISO	Country code according to ISO	SN	Senegal
1256	Country code according to ISO	Country code according to ISO	SR	Suriname
1256	Country code according to ISO	Country code according to ISO	ST	Sao Tome
1256	Country code according to ISO	Country code according to ISO	SU	Soviet
1256	Country code according to ISO	Country code according to ISO	SV	El Salvador
1256	Country code according to ISO	Country code according to ISO	SY	Syrian Ar Rep.
1256	Country code according to ISO	Country code according to ISO	TG	Togo
1256	Country code according to ISO	Country code according to ISO	TH	Thailand
1256	Country code according to ISO	Country code according to ISO	TM	Turkmenistan
1256	Country code according to ISO	Country code according to ISO	TN	Tunisia
1256	Country code according to ISO	Country code according to ISO	TO	Tonga
1256	Country code according to ISO	Country code according to ISO	TR	Turkey
1256	Country code according to ISO	Country code according to ISO	TT	Trinidad/To bag
1256	Country code according to ISO	Country code according to ISO	TW	Taiwan
1256	Country code according to ISO	Country code according to ISO	TZ	Tanzania
1256	Country code according to ISO	Country code according to ISO	UA	Ukraina
1256	Country code according to ISO	Country code according to ISO	UG	Uganda
1256	Country code according to ISO	Country code according to ISO	US	USA
1256	Country code according to ISO	Country code according to ISO	UY	Uruguay
1256	Country code according to ISO	Country code according to ISO	UZ	Uzbekistan
1256	Country code according to ISO	Country code according to ISO	VE	Venezuela
1256	Country code according to ISO	Country code according to ISO	VG	Virgin Islands
1256	Country code according to ISO	Country code according to ISO	VN	Viet Nam
1256	Country code according to ISO	Country code according to ISO	YD	Yemen Democrat
1256	Country code according to ISO	Country code according to ISO	YE	Yemen Arab Rep

1256	Country code according to ISO	Country code according to ISO	YU	Yugoslavia
1256	Country code according to ISO	Country code according to ISO	ZA	South Africa
1256	Country code according to ISO	Country code according to ISO	ZM	Zambia
1256	Country code according to ISO	Country code according to ISO	ZR	Zaire
1256	Country code according to ISO	Country code according to ISO	ZW	Zimbabwe
1256	Country code according to ISO	Country code according to ISO	ZZ	not valid
1323	Development level	Development level	E	5
1323	Development level	Development level	F	6
1329	Spot lamp in ext. sun visor	Spot lamp in ext. sun visor	A	with
1329	Spot lamp in ext. sun visor	Spot lamp in ext. sun visor	B	preparation
1329	Spot lamp in ext. sun visor	Spot lamp in ext. sun visor	Z	without
1334	Air spring height, front	Air spring height, front	A	normal
1334	Air spring height, front	Air spring height, front	B	low
1334	Air spring height, front	Air spring height, front	C	extra low
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	A	37 0/-1,7 deg
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	B	38 0/-1,0 deg
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	C	40 0/-1,0 deg
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	D	42 0/-1,0 deg
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	E	44 0/-1,0 deg
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	F	46 0/-1,0 deg
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	G	50 0/-3,0 deg
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	H	50 0/-1,0 deg
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	J	52 0/-1,0 deg
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	K	48 0/-3,0 deg
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	L	36 0/-1,0 deg
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	M	39 max
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	AA	38 max
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	AB	41 max
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	AC	42 max
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	AD	44 max
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	AE	46 max
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	AF	48 max
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	AG	50 max
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	AH	52 max
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	AJ	45 max
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	AK	54 max
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	AL	32 max
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	AM	36,3 max
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	AN	36 max
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	AP	37 max
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	AQ	35 max
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	AR	43 max
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	BA	33 max
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	BB	34 max
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	BC	40 max
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	BD	47 max
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	BE	49 max
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	BF	51 max
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	BG	53 max
1345	Steering angle 1st, RH turn	Steering angle 1st, RH turn	ZZ	not valid
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	A	37 0/-1,7 deg
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	B	38 0/-1,0 deg

1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	C	40 0/-1,0 deg
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	D	42 0/-1,0 deg
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	E	44 0/-1,0 deg
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	F	46 0/-1,0 deg
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	G	50 0/-3,0 deg
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	H	50 0/-1,0 deg
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	J	52 0/-1,0 deg
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	K	48 0/-3,0 deg
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	L	36 0/-1,0 deg
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	M	39 max
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	AA	38 max
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	AB	41 max
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	AC	42 max
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	AD	44 max
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	AE	46 max
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	AF	48 max
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	AG	50 max
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	AH	52 max
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	AJ	45 max
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	AK	54 max
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	AL	32 max
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	AM	36,3 max
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	AN	36 max
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	AP	37 max
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	AQ	35 max
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	AR	43 max
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	BA	33 max
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	BB	34 max
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	BC	40 max
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	BD	47 max
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	BE	49 max
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	BF	51 max
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	BG	53 max
1346	Steering angle 1st, LH turn	Steering angle 1st, LH turn	ZZ	not valid
1353	Load transfer	Load transfer	A	max 10000 kg
1353	Load transfer	Load transfer	AA	with
1353	Load transfer	Load transfer	B	max 13000 kg
1353	Load transfer	Load transfer	C	max 14900 kg
1353	Load transfer	Load transfer	D	unlimited
1353	Load transfer	Load transfer	E	max 13600 kg
1353	Load transfer	Load transfer	F	max 16900 kg
1353	Load transfer	Load transfer	G	max 12350 kg
1353	Load transfer	Load transfer	H	max 11500 kg
1353	Load transfer	Load transfer	J	max 9000 kg
1353	Load transfer	Load transfer	K	max 5400 kg
1353	Load transfer	Load transfer	Z	without
1353	Load transfer	Load transfer	ZZ	not valid
1366	Frame, edge protection	Frame, edge protection	A	with
1366	Frame, edge protection	Frame, edge protection	Z	without
1370	Fuel tank sectional area	Fuel kat Betyder det sensor?	C	cylindrical
1370	Fuel tank sectional area	Fuel kat Betyder det sensor?	G	general

1370	Fuel tank sectional area	Fuel kat Betyder det sensor?	W	wide
1405	Wheel brake	Wheel brake	A	drum
1405	Wheel brake	Wheel brake	B	disc
1406	Axle Distance	Axle Distance	AA	2825 mm
1406	Axle Distance	Axle Distance	AN	2900 mm
1406	Axle Distance	Axle Distance	AP	2950 mm
1406	Axle Distance	Axle Distance	BA	3000 mm
1406	Axle Distance	Axle Distance	BN	3100 mm
1406	Axle Distance	Axle Distance	BP	3150 mm
1406	Axle Distance	Axle Distance	CA	3200 mm
1406	Axle Distance	Axle Distance	CN	3300 mm
1406	Axle Distance	Axle Distance	CP	3400 mm
1406	Axle Distance	Axle Distance	CV	3350 mm
1406	Axle Distance	Axle Distance	DA	3500 mm
1406	Axle Distance	Axle Distance	DB	3505 mm
1406	Axle Distance	Axle Distance	DN	3550 mm
1406	Axle Distance	Axle Distance	DS	3600 mm
1406	Axle Distance	Axle Distance	DV	3650 mm
1406	Axle Distance	Axle Distance	EA	3700 mm
1406	Axle Distance	Axle Distance	EB	3750 mm
1406	Axle Distance	Axle Distance	EE	3775 mm
1406	Axle Distance	Axle Distance	EM	3800 mm
1406	Axle Distance	Axle Distance	EN	3805 mm
1406	Axle Distance	Axle Distance	FA	3850 mm
1406	Axle Distance	Axle Distance	FB	3855 mm
1406	Axle Distance	Axle Distance	FN	3900 mm
1406	Axle Distance	Axle Distance	FP	3950 mm
1406	Axle Distance	Axle Distance	GA	3975 mm
1406	Axle Distance	Axle Distance	GH	4000 mm
1406	Axle Distance	Axle Distance	GK	4050 mm
1406	Axle Distance	Axle Distance	GN	4100 mm
1406	Axle Distance	Axle Distance	GO	4150 mm
1406	Axle Distance	Axle Distance	GP	4250 mm
1406	Axle Distance	Axle Distance	GS	4255 mm
1406	Axle Distance	Axle Distance	GU	4270 mm
1406	Axle Distance	Axle Distance	HA	4300 mm
1406	Axle Distance	Axle Distance	HD	4305 mm
1406	Axle Distance	Axle Distance	HN	4318 mm
1406	Axle Distance	Axle Distance	HO	4350 mm
1406	Axle Distance	Axle Distance	HP	4400 mm
1406	Axle Distance	Axle Distance	HS	4500 mm
1406	Axle Distance	Axle Distance	HT	4550 mm
1406	Axle Distance	Axle Distance	HU	4600 mm
1406	Axle Distance	Axle Distance	HV	4650 mm
1406	Axle Distance	Axle Distance	HY	4695 mm
1406	Axle Distance	Axle Distance	HZ	7150 mm
1406	Axle Distance	Axle Distance	JA	4700 mm
1406	Axle Distance	Axle Distance	JD	4750 mm
1406	Axle Distance	Axle Distance	JF	4800 mm
1406	Axle Distance	Axle Distance	JG	4810 mm
1406	Axle Distance	Axle Distance	JH	4850 mm
1406	Axle Distance	Axle Distance	JK	4900 mm

1406	Axle Distance	Axle Distance	JN	4950 mm
1406	Axle Distance	Axle Distance	JP	4955 mm
1406	Axle Distance	Axle Distance	JR	5000 mm
1406	Axle Distance	Axle Distance	JS	5055 mm
1406	Axle Distance	Axle Distance	JU	5095 mm
1406	Axle Distance	Axle Distance	KA	5100 mm
1406	Axle Distance	Axle Distance	KB	5150 mm
1406	Axle Distance	Axle Distance	KC	5225 mm
1406	Axle Distance	Axle Distance	KD	5250 mm
1406	Axle Distance	Axle Distance	KH	5300 mm
1406	Axle Distance	Axle Distance	KJ	5350 mm
1406	Axle Distance	Axle Distance	KK	5400 mm
1406	Axle Distance	Axle Distance	KN	5500 mm
1406	Axle Distance	Axle Distance	KP	5550 mm
1406	Axle Distance	Axle Distance	LA	5640 mm
1406	Axle Distance	Axle Distance	LE	5670 mm
1406	Axle Distance	Axle Distance	LN	5700 mm
1406	Axle Distance	Axle Distance	MA	5750 mm
1406	Axle Distance	Axle Distance	MN	5800 mm
1406	Axle Distance	Axle Distance	NA	5825 mm
1406	Axle Distance	Axle Distance	NF	5850 mm
1406	Axle Distance	Axle Distance	NN	5900 mm
1406	Axle Distance	Axle Distance	NP	5950 mm
1406	Axle Distance	Axle Distance	PA	6000 mm
1406	Axle Distance	Axle Distance	PB	6100 mm
1406	Axle Distance	Axle Distance	PC	6190 mm
1406	Axle Distance	Axle Distance	PD	6055 mm
1406	Axle Distance	Axle Distance	PE	6150 mm
1406	Axle Distance	Axle Distance	PF	6050 mm
1406	Axle Distance	Axle Distance	PN	6290 mm
1406	Axle Distance	Axle Distance	QA	6300 mm
1406	Axle Distance	Axle Distance	QB	6370 mm
1406	Axle Distance	Axle Distance	QC	6405 mm
1406	Axle Distance	Axle Distance	QD	6350 mm
1406	Axle Distance	Axle Distance	QH	6400 mm
1406	Axle Distance	Axle Distance	QN	6500 mm
1406	Axle Distance	Axle Distance	QP	6550 mm
1406	Axle Distance	Axle Distance	RA	6600 mm
1406	Axle Distance	Axle Distance	RF	6700 mm
1406	Axle Distance	Axle Distance	RK	6750 mm
1406	Axle Distance	Axle Distance	RN	6800 mm
1406	Axle Distance	Axle Distance	RP	6900 mm
1406	Axle Distance	Axle Distance	RQ	7090 mm
1406	Axle Distance	Axle Distance	RR	11800 mm
1406	Axle Distance	Axle Distance	RS	7300 mm
1406	Axle Distance	Axle Distance	RT	7140 mm
1406	Axle Distance	Axle Distance	RU	7400 mm
1406	Axle Distance	Axle Distance	RV	11980 mm
1406	Axle Distance	Axle Distance	RX	12000 mm
1406	Axle Distance	Axle Distance	RY	8250 mm
1406	Axle Distance	Axle Distance	SA	12230 mm

1406	Axle Distance	Axle Distance	SB	12200 mm
1406	Axle Distance	Axle Distance	SC	12340 mm
1406	Axle Distance	Axle Distance	SE	12450 mm
1406	Axle Distance	Axle Distance	SF	12530 mm
1406	Axle Distance	Axle Distance	SG	12470 mm
1406	Axle Distance	Axle Distance	SH	2850 mm
1406	Axle Distance	Axle Distance	SK	12542 mm
1406	Axle Distance	Axle Distance	SL	7200 mm
1406	Axle Distance	Axle Distance	SM	5050 mm
1406	Axle Distance	Axle Distance	SN	7100 mm
1406	Axle Distance	Axle Distance	SO	7500 mm
1406	Axle Distance	Axle Distance	SP	7550 mm
1406	Axle Distance	Axle Distance	SR	6950 mm
1406	Axle Distance	Axle Distance	SS	7450 mm
1406	Axle Distance	Axle Distance	ST	4200 mm
1406	Axle Distance	Axle Distance	SU	9762 mm
1406	Axle Distance	Axle Distance	Z	without
1406	Axle Distance	Axle Distance	ZZ	not valid
1450	Bogie designation, type	Bogie designation, type	A	BT200B
1450	Bogie designation, type	Bogie designation, type	B	BT200I
1450	Bogie designation, type	Bogie designation, type	C	BT300B
1450	Bogie designation, type	Bogie designation, type	D	BT300I
1450	Bogie designation, type	Bogie designation, type	E	HE
1450	Bogie designation, type	Bogie designation, type	F	BT201B
1450	Bogie designation, type	Bogie designation, type	G	BT201I
1450	Bogie designation, type	Bogie designation, type	H	BT301B
1450	Bogie designation, type	Bogie designation, type	J	BT301I
1450	Bogie designation, type	Bogie designation, type	K	BT300S
1450	Bogie designation, type	Bogie designation, type	L	BT301S
1450	Bogie designation, type	Bogie designation, type	M	BT400S
1450	Bogie designation, type	Bogie designation, type	ZZ	not valid
1463	Gear selector type	Gear selector type	B	R-N-D
1463	Gear selector type	Gear selector type	C	R-N-D-3-2-1
1463	Gear selector type	Gear selector type	D	D-N-R horiz
1463	Gear selector type	Gear selector type	E	D-N-R vertical
1463	Gear selector type	Gear selector type	F	D-N-R 123 horiz
1463	Gear selector type	Gear selector type	G	D-N-R 123 vert
1463	Gear selector type	Gear selector type	H	R-N-D rotary control
1463	Gear selector type	Gear selector type	J	R-N-D 321 rotary control
1463	Gear selector type	Gear selector type	ZZ	not valid
1470	Injection system	Injection system (pump,PDE,HPI)	B	unit inject.PDE
1470	Injection system	Injection system (pump,PDE,HPI)	C	unit inject.HPI
1470	Injection system	Injection system (pump,PDE,HPI)	D	common rail
1472	Front axle distance	Front axle distance	D	1990 mm
1472	Front axle distance	Front axle distance	E	2290 mm
1472	Front axle distance	Front axle distance	F	2300 mm
1476	Air suspens. lowering partial	Air suspens. lowering partial	A	whole front
1476	Air suspens. lowering partial	Air suspens. lowering partial	B	instep
1476	Air suspens. lowering partial	Air suspens. lowering partial	C	whole side
1476	Air suspens. lowering partial	Air suspens. lowering partial	D	whole vehide
1476	Air suspens. lowering partial	Air suspens. lowering partial	Z	without
1493	Brake category	Brake category	A	A

1493	Brake category	Brake category	AA	AA
1493	Brake category	Brake category	AB	AB
1493	Brake category	Brake category	AC	AC
1493	Brake category	Brake category	AD	AD
1493	Brake category	Brake category	AE	AE
1493	Brake category	Brake category	AF	AF
1493	Brake category	Brake category	B	B
1493	Brake category	Brake category	BA	BA
1493	Brake category	Brake category	BB	BB
1493	Brake category	Brake category	BC	BC
1493	Brake category	Brake category	BE	BE
1493	Brake category	Brake category	BF	BF
1493	Brake category	Brake category	C	C
1493	Brake category	Brake category	CA	CA
1493	Brake category	Brake category	CB	CB
1493	Brake category	Brake category	CD	CD
1493	Brake category	Brake category	D	D
1493	Brake category	Brake category	E	E
1507	Transfer gear case	Transfer gear case	A	GTD800
1507	Transfer gear case	Transfer gear case	B	GTD900
1507	Transfer gear case	Transfer gear case	C	GT800
1507	Transfer gear case	Transfer gear case	D	GT901
1507	Transfer gear case	Transfer gear case	E	GT900
1507	Transfer gear case	Transfer gear case	F	GTD901
1507	Transfer gear case	Transfer gear case	G	GTD810
1507	Transfer gear case	Transfer gear case	H	GTD910
1507	Transfer gear case	Transfer gear case	J	GT810
1507	Transfer gear case	Transfer gear case	K	GT910
1507	Transfer gear case	Transfer gear case	M	GTD950
1507	Transfer gear case	Transfer gear case	N	GT950
1507	Transfer gear case	Transfer gear case	P	GT902
1507	Transfer gear case	Transfer gear case	Q	GTD902
1507	Transfer gear case	Transfer gear case	Z	without
1511	Warning signal uncon.seat belt	Warning signal uncon.seat belt	A	warning lamp
1511	Warning signal uncon.seat belt	Warning signal uncon.seat belt	B	buzzer + lamp
1511	Warning signal uncon.seat belt	Warning signal uncon.seat belt	C	lamp and audio
1511	Warning signal uncon.seat belt	Warning signal uncon.seat belt	D	sign in display and audio
1511	Warning signal uncon.seat belt	Warning signal uncon.seat belt	E	with
1511	Warning signal uncon.seat belt	Warning signal uncon.seat belt	Z	without
1521	Wheel brake tag axle	Wheel brake tag axle	A	drum
1521	Wheel brake tag axle	Wheel brake tag axle	B	disc
1528	Tag axle pos	Load transfer, tag axle pos	A	always down
1528	Tag axle pos	Load transfer, tag axle pos	B	lifted unloaded
1529	Drawbeam	Drawbeam	A	finally mounted
1529	Drawbeam	Drawbeam	B	temp. mounted
1529	Drawbeam	Drawbeam	C	with
1529	Drawbeam	Drawbeam	Z	without
1536	Drawbeam type	Drawbeam type	A	central DB130
1536	Drawbeam type	Drawbeam type	B	central DB190
1536	Drawbeam type	Drawbeam type	C	semi-undermount
1536	Drawbeam type	Drawbeam type	D	under mounted

1536	Drawbeam type	Drawbeam type	E	cc trail DBI130
1536	Drawbeam type	Drawbeam type	F	DBI130 + DB130
1536	Drawbeam type	Drawbeam type	G	centre mo NATO
1536	Drawbeam type	Drawbeam type	H	central DB35V
1536	Drawbeam type	Drawbeam type	J	central DB75V
1536	Drawbeam type	Drawbeam type	K	DBI130 + DB35V
1536	Drawbeam type	Drawbeam type	L	under mo NATO
1536	Drawbeam type	Drawbeam type	M	half mount NATO
1536	Drawbeam type	Drawbeam type	N	end mount Silpa
1536	Drawbeam type	Drawbeam type	P	central Silpa
1536	Drawbeam type	Drawbeam type	Q	low under mount
1536	Drawbeam type	Drawbeam type	R	DBI
1536	Drawbeam type	Drawbeam type	S	central DB5A
1536	Drawbeam type	Drawbeam type	T	central DB7A
1536	Drawbeam type	Drawbeam type	U	central DB7S
1536	Drawbeam type	Drawbeam type	V	semi-und.moDB7S
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	AF	3425mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	AG	2125mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	AH	2752mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	AI	3375mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	AJ	700mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	AK	710mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	AL	720mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	AM	730mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	AN	740mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	AP	750mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	AQ	760mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	AR	770mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	AS	780mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	AT	790mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	AU	800mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	AV	810mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	AX	820mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	AY	830mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	AZ	840mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	BA	850mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	BB	860mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	BC	870mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	BD	880mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	BE	890mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	BF	900mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	BG	910mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	BH	920mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	BJ	930mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	BK	940mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	BL	950mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	BM	960mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	BN	970mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	BP	980mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	BQ	990mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	BR	1000mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	BS	1010mm

1537	Dimension JA/BEP L020	Dimension JA/BEP L020	BT	1020mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	BU	1030mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	BV	1040mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	BX	1050mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	BY	1060mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	BZ	1070mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	CA	1080mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	CB	1090mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	CC	1100mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	CD	1110mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	CE	1120mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	CF	1130mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	CG	1140mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	CH	1150mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	CJ	1160mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	CK	1170mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	CL	1180mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	CM	1190mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	CN	1200mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	CP	1210mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	CQ	1220mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	CR	1230mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	CS	1240mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	CT	1250mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	CU	1260mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	CV	1270mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	CX	1280mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	CY	1290mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	CZ	1300mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	DA	1310mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	DB	1320mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	DC	1330mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	DD	1340mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	DE	1350mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	DF	1360mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	DG	1370mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	DH	1380mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	DJ	1390mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	DK	1400mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	DL	1410mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	DM	1420mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	DN	1430mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	DP	1440mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	DQ	1450mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	DR	1460mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	DS	1470mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	DT	1480mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	DU	1490mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	DV	1500mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	DX	1510mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	DY	1520mm

1537	Dimension JA/BEP L020	Dimension JA/BEP L020	DZ	1530mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	EA	1540mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	EB	1550mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	EC	1560mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ED	1570mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	EE	1580mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	EF	1590mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	EG	1600mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	EH	1610mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	EJ	1620mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	EK	1630mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	EL	1640mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	EM	1650mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	EN	1660mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	EP	1670mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	EQ	1680mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ER	1690mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ES	1700mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ET	1710mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	EU	1720mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	EV	1730mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	EX	1740mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	EY	1750mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	EZ	1760mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	FA	1770mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	FB	1780mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	FC	1790mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	FD	1800mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	FE	1810mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	FF	1820mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	FG	1830mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	FH	1840mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	FJ	1850mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	FK	1860mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	FL	1870mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	FM	1880mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	FN	1890mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	FP	1900mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	FQ	1910mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	FR	1920mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	FS	1930mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	FT	1940mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	FU	1950mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	FV	1960mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	FX	1970mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	FY	1980mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	FZ	1990mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	GA	2000mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	GB	2010mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	GC	2020mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	GD	2030mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	GE	2040mm

1537	Dimension JA/BEP L020	Dimension JA/BEP L020	GF	2050mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	GG	2060mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	GH	2070mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	GJ	2080mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	GK	2090mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	GL	2100mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	GM	2110mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	GN	2120mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	GP	2130mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	GQ	2140mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	GR	2150mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	GS	2160mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	GT	2170mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	GU	2180mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	GV	2190mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	GX	2200mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	GY	2210mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	GZ	2220mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	HA	2230mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	HB	2240mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	HC	2250mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	HD	2260mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	HE	2270mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	HF	2280mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	HG	2290mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	HH	2300mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	HJ	2310mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	HK	2320mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	HL	2330mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	HM	2340mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	HN	2350mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	HP	2360mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	HQ	2370mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	HR	2380mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	HS	2390mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	HT	2400mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	HU	2410mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	HV	2420mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	HX	2430mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	HY	2440mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	HZ	2450mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	JA	2460mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	JB	2470mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	JC	2480mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	JD	2490mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	JE	2500mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	JF	2510mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	JG	2520mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	JH	2530mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	JJ	2540mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	JK	2550mm

1537	Dimension JA/BEP L020	Dimension JA/BEP L020	JL	2560mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	JM	2570mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	JN	2580mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	JP	2590mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	JQ	2600mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	JR	2610mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	JS	2620mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	JT	2630mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	JU	2640mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	JV	2650mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	JX	2660mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	JY	2670mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	JZ	2680mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	KA	2690mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	KB	2700mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	KC	2710mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	KD	2720mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	KE	2730mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	KF	2740mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	KG	2750mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	KH	2760mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	KJ	2770mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	KK	2780mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	KL	2790mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	KM	2800mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	KN	2810mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	KP	2820mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	KQ	2830mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	KR	2840mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	KS	2850mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	KT	2860mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	KU	2870mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	KV	2880mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	KX	2890mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	KY	2900mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	KZ	2910mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	LA	2920mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	LB	2930mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	LC	2940mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	LD	2950mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	LE	2960mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	LF	2970mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	LG	2980mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	LH	2990mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	LJ	3000mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	LK	3010mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	LL	3020mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	LM	3030mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	LN	3040mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	LP	3050mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	LQ	3060mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	LR	3070mm

1537	Dimension JA/BEP L020	Dimension JA/BEP L020	LS	3080mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	LT	3090mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	LU	3100mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	LV	3110mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	LX	3120mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	LY	3130mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	LZ	3140mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	MA	3150mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	MB	3160mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	MC	3170mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	MD	3180mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ME	3190mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	MF	3200mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	MG	3210mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	MH	3220mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	MJ	3230mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	MK	3240mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ML	3250mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	MM	3260mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	MN	3270mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	MP	3280mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	MQ	3290mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	MR	3300mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	MS	3310mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	MT	3320mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	MU	3330mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	MV	3340mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	MX	3350mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	MY	3360mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	MZ	3370mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	NA	3380mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	NB	3390mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	NC	3400mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ND	3410mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	NE	3420mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	NF	3430mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	NG	3440mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	NH	3450mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	NJ	3460mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	NK	3470mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	NL	3480mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	NM	3490mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	NN	3500mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	NP	3510mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	NQ	3520mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	NR	3530mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	NS	3540mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	NT	3550mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	NU	3560mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	NV	3570mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	NX	3580mm

1537	Dimension JA/BEP L020	Dimension JA/BEP L020	NY	3590mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	NZ	3600mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	PA	3610mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	PB	3620mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	PC	3630mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	PD	3640mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	PE	3650mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	PF	3660mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	PG	3670mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	PH	3680mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	PJ	3690mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	PK	3700mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	PL	3710mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	PM	3720mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	PN	3730mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	PP	3740mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	PQ	3750mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	PR	3760mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	PS	3770mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	PT	3780mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	PU	3790mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	PV	3800mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	PX	3810mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	PY	3820mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	PZ	3830mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	QA	3840mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	QB	3850mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	QC	3860mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	QD	3870mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	QE	3880mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	QF	3890mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	QG	3900mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	QH	3910mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	QJ	3920mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	QK	3930mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	QL	3940mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	QM	3950mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	QN	3960mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	QP	3970mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	QQ	3980mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	QR	3990mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	QS	4000mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	QT	4010mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	QU	4020mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	QV	4030mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	QX	4040mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	QY	4050mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	QZ	4060mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	RA	4070mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	RB	4080mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	RC	4090mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	RD	4100mm

1537	Dimension JA/BEP L020	Dimension JA/BEP L020	RE	4110mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	RF	4120mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	RG	4130mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	RH	4140mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	RJ	4150mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	RK	4160mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	RL	4170mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	RM	4180mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	RN	4190mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	RP	4200mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	RQ	4210mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	RR	4220mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	RS	4230mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	RT	4240mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	RU	4250mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	RV	4260mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	RX	4270mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	RY	4280mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	RZ	4290mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	SA	4300mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	SB	4310mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	SC	4320mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	SD	4330mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	SE	4340mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	SF	4350mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	SG	4360mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	SH	4370mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	SJ	4380mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	SK	4390mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	SL	4400mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	SM	4410mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	SN	4420mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	SP	4430mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	SQ	4440mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	SR	4450mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	SS	4460mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ST	4470mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	SU	4480mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	SV	4490mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	SX	4500mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	SY	4510mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	SZ	4520mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	TA	4530mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	TB	4540mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	TC	4550mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	TD	4560mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	TE	4570mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	TF	4580mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	TG	4590mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	TH	4600mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	TJ	4610mm

1537	Dimension JA/BEP L020	Dimension JA/BEP L020	TK	4620mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	TL	4630mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	TM	4640mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	TN	4650mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	TP	4660mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	TQ	4670mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	TR	4680mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	TS	4690mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	TT	4700mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	TU	4710mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	TV	4720mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	TX	4730mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	TY	4740mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	TZ	4750mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	UA	4760mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	UB	4770mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	UC	4780mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	UD	4790mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	UE	4800mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	UF	4810mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	UG	4820mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	UH	4830mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	UJ	4840mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	UK	4850mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	UL	4860mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	UM	4870mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	UN	4880mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	UP	4890mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	UQ	4900mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	UR	4910mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	US	4920mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	UT	4930mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	UU	4940mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	UV	4950mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	UX	4960mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	UY	4970mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	UZ	4980mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	VA	4990mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	VB	5000mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	VC	5010mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	VD	5020mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	VE	5030mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	VF	5040mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	VG	5050mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	VH	5060mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	VI	5070mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	VK	5080mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	VL	5090mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	VM	5100mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	VN	5110mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	VP	5120mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	VQ	5130mm

1537	Dimension JA/BEP L020	Dimension JA/BEP L020	VR	5140mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	VS	5150mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	VT	5160mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	VU	5170mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	VV	5180mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	VX	5190mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	VY	5200mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	VZ	5210mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	XA	5220mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	XB	5230mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	XC	5240mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	XD	5250mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	XE	5260mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	XF	5270mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	XG	5280mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	XH	5290mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	XI	5300mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	XK	5310mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	XL	5320mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	XM	5330mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	XN	5340mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	XP	5350mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	XQ	5360mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	XR	5370mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	XS	5380mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	XT	5390mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	XU	5400mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	XV	5410mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	XX	5420mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	XY	5430mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	XZ	5440mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	YA	5450mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	YB	5460mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	YC	5470mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	YD	5480mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	YE	5490mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	YF	5500mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	YG	2575mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	YH	1305mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	YJ	2305mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	YK	2505mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	YL	2555mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	YM	2705mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	YN	2805mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	YP	2855mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	YQ	2065mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	YR	3795mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	YS	3895mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	YT	2905mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	YU	2825mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	YV	1205mm

1537	Dimension JA/BEP L020	Dimension JA/BEP L020	YY	3105mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	YZ	5650mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ZA	2135mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ZB	3855mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ZC	2035mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ZD	2995mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ZE	3915mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ZF	3945mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ZG	2945mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ZH	2235mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ZJ	4345mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ZK	3305mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ZL	775mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ZM	1115mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ZN	2075mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ZP	2085mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ZQ	2095mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ZR	2225mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ZS	975mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ZT	3695mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ZU	5760mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ZV	715mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ZX	2015mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ZY	2615mm
1537	Dimension JA/BEP L020	Dimension JA/BEP L020	ZZ	not valid
1540	Trailer coupling	Trailer coupling	A	Ringfeder86G150
1540	Trailer coupling	Trailer coupling	AA	Rockinger RO570
1540	Trailer coupling	Trailer coupling	B	Rockinger500A61
1540	Trailer coupling	Trailer coupling	BA	Rockinger KK370
1540	Trailer coupling	Trailer coupling	BB	Rocking C+KK370
1540	Trailer coupling	Trailer coupling	BC	Rockinger243A11
1540	Trailer coupling	Trailer coupling	BD	RockingC+243A11
1540	Trailer coupling	Trailer coupling	BE	Rockinger RO*40
1540	Trailer coupling	Trailer coupling	C	VBG 8500
1540	Trailer coupling	Trailer coupling	D	VBG 623
1540	Trailer coupling	Trailer coupling	E	Orlandi T 45/1
1540	Trailer coupling	Trailer coupling	F	Ringfeder 2050
1540	Trailer coupling	Trailer coupling	G	Orlandi LUPO 1C
1540	Trailer coupling	Trailer coupling	H	Orlandi EH 501
1540	Trailer coupling	Trailer coupling	J	VBG 750V
1540	Trailer coupling	Trailer coupling	K	Ringfeder RUwg
1540	Trailer coupling	Trailer coupling	L	Ringfeder 2040
1540	Trailer coupling	Trailer coupling	M	VBG 795V
1540	Trailer coupling	Trailer coupling	N	Ringfeder 663
1540	Trailer coupling	Trailer coupling	P	VBG 760
1540	Trailer coupling	Trailer coupling	Q	VBG 795VR
1540	Trailer coupling	Trailer coupling	R	Silpa Pin 50mm
1540	Trailer coupling	Trailer coupling	S	Ringfeder 4040
1540	Trailer coupling	Trailer coupling	T	Rockinger500B66
1540	Trailer coupling	Trailer coupling	U	Ringfeder 4045
1540	Trailer coupling	Trailer coupling	V	Ringfeder 5050
1540	Trailer coupling	Trailer coupling	W	VBG 5190D

1540	Trailer coupling	Trailer coupling	X	Rockinger RO400
1540	Trailer coupling	Trailer coupling	Y	Rockinge RO40CH
1540	Trailer coupling	Trailer coupling	Z	without
1541	Transmission sensor constant / Tyre rolling circumference dr.	Transmission sensor constant / Tyre rolling circumference dr.	A	10
1541	Transmission sensor constant / Tyre rolling circumference dr.	Transmission sensor constant / Tyre rolling circumference dr.	B	8.897
1541	Transmission sensor constant / Tyre rolling circumference dr.	Transmission sensor constant / Tyre rolling circumference dr.	C	4
1541	Transmission sensor constant / Tyre rolling circumference dr.	Transmission sensor constant / Tyre rolling circumference dr.	D	6
1541	Transmission sensor constant / Tyre rolling circumference dr.	Transmission sensor constant / Tyre rolling circumference dr.	E	7.862
1541	Transmission sensor constant / Tyre rolling circumference dr.	Transmission sensor constant / Tyre rolling circumference dr.	F	4,956
1646	Auxiliary heating	Auxiliary heating	A	with
1646	Auxiliary heating	Auxiliary heating	Z	without
1648	Auxiliary heating make	Auxiliary heating make	A	Stroco
1648	Auxiliary heating make	Auxiliary heating make	B	Webasto
1648	Auxiliary heating make	Auxiliary heating make	C	Stroco/Combi
1648	Auxiliary heating make	Auxiliary heating make	D	Spheros
1648	Auxiliary heating make	Auxiliary heating make	E	Valeo
1655	Heating conv. circuit pass	Heating conv. circuit pass	A	with
1655	Heating conv. circuit pass	Heating conv. circuit pass	Z	without
1659	Cab tilting	Cab tilting	A	electrical
1659	Cab tilting	Cab tilting	B	mechanical
1666	Door in front of front axle	Door in front of front axle	A	single
1666	Door in front of front axle	Door in front of front axle	B	double
1667	Door behind front axle	Door behind front axle	A	single
1667	Door behind front axle	Door behind front axle	B	double
1667	Door behind front axle	Door behind front axle	Z	without
1668	Door behind hinge	Door behind hinge	A	single
1668	Door behind hinge	Door behind hinge	B	double
1669	Door behind rear axle	Door behind rear axle	A	single
1669	Door behind rear axle	Door behind rear axle	B	double
1669	Door behind rear axle	Door behind rear axle	BD	double RHS/LHS
1669	Door behind rear axle	Door behind rear axle	LD	double LHS
1669	Door behind rear axle	Door behind rear axle	LE	single RHS
1669	Door behind rear axle	Door behind rear axle	RD	double RHS
1669	Door behind rear axle	Door behind rear axle	RE	single RHS
1669	Door behind rear axle	Door behind rear axle	Z	without
1670	Fuel volume	Fuel volume	AA	20 litres
1670	Fuel volume	Fuel volume	AB	40 dm3
1670	Fuel volume	Fuel volume	AC	30 dm3
1670	Fuel volume	Fuel volume	AD	410 litres
1670	Fuel volume	Fuel volume	AF	105 dm3
1670	Fuel volume	Fuel volume	AG	110L
1670	Fuel volume	Fuel volume	AH	210 dm3
1670	Fuel volume	Fuel volume	AK	220L
1670	Fuel volume	Fuel volume	AN	280L
1670	Fuel volume	Fuel volume	AP	295L
1670	Fuel volume	Fuel volume	BA	300L
1670	Fuel volume	Fuel volume	BC	310 litres
1670	Fuel volume	Fuel volume	BD	310L

1670	Fuel volume	Fuel volume	BE	320 litres
1670	Fuel volume	Fuel volume	BF	385 dm3
1670	Fuel volume	Fuel volume	BN	395 litres
1670	Fuel volume	Fuel volume	CA	400 litres
1670	Fuel volume	Fuel volume	CN	445 litres
1670	Fuel volume	Fuel volume	DA	450 litres
1670	Fuel volume	Fuel volume	DC	460 litres
1670	Fuel volume	Fuel volume	DE	465L
1670	Fuel volume	Fuel volume	DN	500L
1670	Fuel volume	Fuel volume	DQ	510 litres
1670	Fuel volume	Fuel volume	DR	530L
1670	Fuel volume	Fuel volume	EA	550 litres
1670	Fuel volume	Fuel volume	EN	650 litres
1670	Fuel volume	Fuel volume	EP	20+(3x110)L
1670	Fuel volume	Fuel volume	EQ	20+(110)L
1670	Fuel volume	Fuel volume	ER	20+(150)L
1670	Fuel volume	Fuel volume	ES	20+(210)L
1670	Fuel volume	Fuel volume	ET	20+(220)L
1670	Fuel volume	Fuel volume	EU	20+(105)L
1670	Fuel volume	Fuel volume	EV	20+(3x105)L
1670	Fuel volume	Fuel volume	FA	20+(295)L
1670	Fuel volume	Fuel volume	FB	2x150L
1670	Fuel volume	Fuel volume	FC	2x150L + 100L
1670	Fuel volume	Fuel volume	FE	2x300L
1670	Fuel volume	Fuel volume	FG	150L + 150L
1670	Fuel volume	Fuel volume	FJ	150L + 150L + 100L
1670	Fuel volume	Fuel volume	FK	2x150L + 2x100L
1670	Fuel volume	Fuel volume	FL	2x75L + 2x100L
1670	Fuel volume	Fuel volume	FM	2x75L + 100L
1670	Fuel volume	Fuel volume	FN	20+(2x75+100)
1670	Fuel volume	Fuel volume	FP	20+(2x75+2x100)
1670	Fuel volume	Fuel volume	FQ	20+(150+150)
1670	Fuel volume	Fuel volume	FR	20+(150+150+100)
1670	Fuel volume	Fuel volume	FS	20+(2x150+2x100)
1670	Fuel volume	Fuel volume	FT	75+75 dm3
1670	Fuel volume	Fuel volume	GA	3x100L
1670	Fuel volume	Fuel volume	GB	3x110L
1670	Fuel volume	Fuel volume	GC	370dm3
1670	Fuel volume	Fuel volume	GD	2x200 dm3
1670	Fuel volume	Fuel volume	GE	4x320L
1670	Fuel volume	Fuel volume	GF	300 dm3
1670	Fuel volume	Fuel volume	GG	300+150dm3
1670	Fuel volume	Fuel volume	HA	30+(3x110) dm3
1670	Fuel volume	Fuel volume	HB	30+(110) dm3
1670	Fuel volume	Fuel volume	HE	30+(220) dm3
1670	Fuel volume	Fuel volume	HH	30+(295) dm3
1670	Fuel volume	Fuel volume	HJ	30+(2x75+100)
1670	Fuel volume	Fuel volume	HK	30+(2x75+2x100)
1670	Fuel volume	Fuel volume	HL	30+(150+150)
1670	Fuel volume	Fuel volume	HM	30+(150+150+100)
1670	Fuel volume	Fuel volume	HN	30+(2x150+2x100)

1670	Fuel volume	Fuel volume	HP	30+(295+75)dm3
1670	Fuel volume	Fuel volume	JA	2x250L
1670	Fuel volume	Fuel volume	JB	2x250L + 100L
1670	Fuel volume	Fuel volume	JC	2x230L + 100L
1670	Fuel volume	Fuel volume	JD	2x230L
1670	Fuel volume	Fuel volume	JE	4x310L
1670	Fuel volume	Fuel volume	JF	4x310L + 2x150L
1670	Fuel volume	Fuel volume	JG	4x315L
1670	Fuel volume	Fuel volume	JH	5x315L
1670	Fuel volume	Fuel volume	JJ	5x375L
1670	Fuel volume	Fuel volume	JL	temp hybrid
1670	Fuel volume	Fuel volume	KA	100 dm3
1670	Fuel volume	Fuel volume	KB	140 dm3
1670	Fuel volume	Fuel volume	KC	180 dm3
1670	Fuel volume	Fuel volume	KD	200 dm3
1670	Fuel volume	Fuel volume	KE	260 dm3
1670	Fuel volume	Fuel volume	KF	280 dm3
1670	Fuel volume	Fuel volume	KG	360 dm3
1670	Fuel volume	Fuel volume	KH	246 dm3
1670	Fuel volume	Fuel volume	KI	426 dm3
1670	Fuel volume	Fuel volume	KL	492 dm3
1670	Fuel volume	Fuel volume	KM	235 dm3
1670	Fuel volume	Fuel volume	KN	275 dm3
1670	Fuel volume	Fuel volume	KO	535 dm3
1670	Fuel volume	Fuel volume	KP	70 dm3
1670	Fuel volume	Fuel volume	Z	without
1674	Drivers gate alarm	Drivers gate alarm	A	with park brake
1674	Drivers gate alarm	Drivers gate alarm	B	park br+gear ne
1674	Drivers gate alarm	Drivers gate alarm	C	park br+open do
1674	Drivers gate alarm	Drivers gate alarm	Z	without
1677	Sign box light controlled by	Sign box light controlled by	A	separate switch
1677	Sign box light controlled by	Sign box light controlled by	B	ext/int ligh.sw
1677	Sign box light controlled by	Sign box light controlled by	C	int switch
1677	Sign box light controlled by	Sign box light controlled by	D	With, ign. key
1677	Sign box light controlled by	Sign box light controlled by	E	Bat. master sw.
1677	Sign box light controlled by	Sign box light controlled by	F	Sw and ign key
1677	Sign box light controlled by	Sign box light controlled by	G	Exterior light
1677	Sign box light controlled by	Sign box light controlled by	H	accessory mode
1677	Sign box light controlled by	Sign box light controlled by	Z	Without
1679	Sign STOPS	Sign STOPS	A	with
1679	Sign STOPS	Sign STOPS	B	stanner
1679	Sign STOPS	Sign STOPS	C	stopper
1679	Sign STOPS	Sign STOPS	D	stop
1679	Sign STOPS	Sign STOPS	Z	without
1695	Headlamps to position lamps	Headlamps to position lamps	A	applied park br
1695	Headlamps to position lamps	Headlamps to position lamps	B	ent. door open
1695	Headlamps to position lamps	Headlamps to position lamps	C	gear selec. N
1695	Headlamps to position lamps	Headlamps to position lamps	D	gear N+park br
1695	Headlamps to position lamps	Headlamps to position lamps	E	door open
1695	Headlamps to position lamps	Headlamps to position lamps	Z	without
1716	Wheelchair ramp beh. fr axle	Wheelchair ramp beh. fr axle	A	manual
1716	Wheelchair ramp beh. fr axle	Wheelchair ramp beh. fr axle	B	electric

1716	Wheelchair ramp beh. fr axle	Wheelchair ramp beh. fr axle	D	manual and electric
1716	Wheelchair ramp beh. fr axle	Wheelchair ramp beh. fr axle	Z	without
1722	Locking device external	Locking device external	A	with
1722	Locking device external	Locking device external	B	cylinder lock
1722	Locking device external	Locking device external	C	square lock
1722	Locking device external	Locking device external	D	cyl. lock Ymos
1722	Locking device external	Locking device external	E	cyl. lock BN
1722	Locking device external	Locking device external	F	happich handle
1722	Locking device external	Locking device external	G	cyl. lock Ruko
1722	Locking device external	Locking device external	H	padlock,sq.key
1722	Locking device external	Locking device external	I	padlock,RUKO
1722	Locking device external	Locking device external	J	key
1722	Locking device external	Locking device external	K	prep. padlock
1722	Locking device external	Locking device external	Z	without
1725	Bus stop brake manual control	Bus stop brake manual control	A	Se.push button
1725	Bus stop brake manual control	Bus stop brake manual control	B	Sep.handlever
1725	Bus stop brake manual control	Bus stop brake manual control	C	Handlever doors
1725	Bus stop brake manual control	Bus stop brake manual control	D	se.2-way.switch
1725	Bus stop brake manual control	Bus stop brake manual control	E	pushbutton
1725	Bus stop brake manual control	Bus stop brake manual control	F	lever
1725	Bus stop brake manual control	Bus stop brake manual control	Z	without
1769	Air conditioning preparation	Air conditioning preparation	A	engine mounted
1769	Air conditioning preparation	Air conditioning preparation	B	chassis mounted
1769	Air conditioning preparation	Air conditioning preparation	Z	without
1777	Ticket machine	Ticket machine	B	prepared
1777	Ticket machine	Ticket machine	Z	without
1790	Belt pretensioner	Belt pretensioner	A	driver side
1790	Belt pretensioner	Belt pretensioner	B	driver+pass sid
1790	Belt pretensioner	Belt pretensioner	Z	without
1794	Tot.rais.lower.	Tot rais.lower.	A	with
1794	Tot.rais.lower.	Tot rais.lower.	Z	without
1835	Heat, park connection type	Heat, park connection type	A	UWE ek 100E
1835	Heat, park connection type	Heat, park connection type	B	UWE manual
1835	Heat, park connection type	Heat, park connection type	C	(French)
1835	Heat, park connection type	Heat, park connection type	D	UWE EK100
1835	Heat, park connection type	Heat, park connection type	E	Cejn P8
1835	Heat, park connection type	Heat, park connection type	F	Hansen
1835	Heat, park connection type	Heat, park connection type	G	Cejn P7
1835	Heat, park connection type	Heat, park connection type	Z	without
1837	Type of order	Type of order	A	type program
1837	Type of order	Type of order	P	prototype progr
1837	Type of order	Type of order	R	rest. program
1837	Type of order	Type of order	S	cust. special
1837	Type of order	Type of order	RS	cust.sp+rest pg
1857	Fire-extinguishing equipment	Fire-extinguishing equipment	B	DAFO
1857	Fire-extinguishing equipment	Fire-extinguishing equipment	C	Fogmaker
1857	Fire-extinguishing equipment	Fire-extinguishing equipment	Z	without
1880	Exchange body vehicle	Exchange body vehicle	A	DIN 70014
1880	Exchange body vehicle	Exchange body vehicle	Z	no
1902	Frontview mirror	Frontview mirror	B	manual adjusted
1902	Frontview mirror	Frontview mirror	D	manual + heat

1902	Frontview mirror	Frontview mirror	E	el adj + heat
1902	Frontview mirror	Frontview mirror	Z	without
1911	Load transfer speed limitation	Load transfer speed limitation	A	yes
1911	Load transfer speed limitation	Load transfer speed limitation	B	no
1911	Load transfer speed limitation	Load transfer speed limitation	C	25 km/h
1911	Load transfer speed limitation	Load transfer speed limitation	D	30 km/h
1911	Load transfer speed limitation	Load transfer speed limitation	E	unlimited
1911	Load transfer speed limitation	Load transfer speed limitation	G	50 km/h
1911	Load transfer speed limitation	Load transfer speed limitation	Z	without
1952	JA dim, meter value	JA dim, meter value	A	1 m
1952	JA dim, meter value	JA dim, meter value	B	2 m
1952	JA dim, meter value	JA dim, meter value	C	3 m
1952	JA dim, meter value	JA dim, meter value	D	4 m
1952	JA dim, meter value	JA dim, meter value	E	5 m
1952	JA dim, meter value	JA dim, meter value	F	6 m
1952	JA dim, meter value	JA dim, meter value	G	7 m
1952	JA dim, meter value	JA dim, meter value	H	8 m
1952	JA dim, meter value	JA dim, meter value	J	9 m
1952	JA dim, meter value	JA dim, meter value	K	0 m
1953	JA dim, dm	JA dim, dm	A	1 dm
1953	JA dim, dm	JA dim, dm	B	2 dm
1953	JA dim, dm	JA dim, dm	C	3 dm
1953	JA dim, dm	JA dim, dm	D	4 dm
1953	JA dim, dm	JA dim, dm	E	5 dm
1953	JA dim, dm	JA dim, dm	F	6 dm
1953	JA dim, dm	JA dim, dm	G	7 dm
1953	JA dim, dm	JA dim, dm	H	8 dm
1953	JA dim, dm	JA dim, dm	J	9 dm
1953	JA dim, dm	JA dim, dm	K	0 dm
1954	JA dim, cm	JA dim, cm	A	1 cm
1954	JA dim, cm	JA dim, cm	B	2 cm
1954	JA dim, cm	JA dim, cm	C	3 cm
1954	JA dim, cm	JA dim, cm	D	4 cm
1954	JA dim, cm	JA dim, cm	E	5 cm
1954	JA dim, cm	JA dim, cm	F	6 cm
1954	JA dim, cm	JA dim, cm	G	7 cm
1954	JA dim, cm	JA dim, cm	H	8 cm
1954	JA dim, cm	JA dim, cm	J	9 cm
1954	JA dim, cm	JA dim, cm	K	0 cm
1967	Exhaust silencer execution	Exhaust silencer execution	A	cube
1967	Exhaust silencer execution	Exhaust silencer execution	B	short
1967	Exhaust silencer execution	Exhaust silencer execution	C	vertical
1967	Exhaust silencer execution	Exhaust silencer execution	D	compact
1967	Exhaust silencer execution	Exhaust silencer execution	E	cylindrical
1967	Exhaust silencer execution	Exhaust silencer execution	F	vert AU special
1967	Exhaust silencer execution	Exhaust silencer execution	G	distributed
1967	Exhaust silencer execution	Exhaust silencer execution	H	common
1988	Axle weight middle, technical	Axle weight middle, technical	A	9500 kg
1988	Axle weight middle, technical	Axle weight middle, technical	B	10230 kg
1988	Axle weight middle, technical	Axle weight middle, technical	BG	10500 kg
1988	Axle weight middle, technical	Axle weight middle, technical	BM	11000 kg
1988	Axle weight middle, technical	Axle weight middle, technical	BT	11500 kg

1988	Axle weight middle, technical	Axle weight middle, technical	C	12000 kg
1988	Axle weight middle, technical	Axle weight middle, technical	CT	12500 kg
1988	Axle weight middle, technical	Axle weight middle, technical	D	13000 kg
1988	Axle weight middle, technical	Axle weight middle, technical	Z	Without
2028	Locking device internal	Locking device internal	A	pullock
2028	Locking device internal	Locking device internal	B	square lock
2028	Locking device internal	Locking device internal	Z	without
2101	Forced closing exit doors	Forced closing exit doors	A	Separate button
2101	Forced closing exit doors	Forced closing exit doors	B	Included button
2101	Forced closing exit doors	Forced closing exit doors	Z	Without
2110	Zone divided stop req.signal	Zone divided stop req.signal	A	With
2110	Zone divided stop req.signal	Zone divided stop req.signal	Z	Without
2111	Speed monitor for entr. door	Speed monitor for entr. door	A	with, 5km/h
2111	Speed monitor for entr. door	Speed monitor for entr. door	B	with, 10km/h
2111	Speed monitor for entr. door	Speed monitor for entr. door	C	with, 0km/h
2111	Speed monitor for entr. door	Speed monitor for entr. door	Z	without
2113	Reset of emergency opening	Reset of emergency opening	A	with, sep. sw.
2113	Reset of emergency opening	Reset of emergency opening	B	with, door sw.
2113	Reset of emergency opening	Reset of emergency opening	C	forced closing switch
2113	Reset of emergency opening	Reset of emergency opening	D	forced clos sw and door switch
2113	Reset of emergency opening	Reset of emergency opening	Z	Without
2117	Automatic exit door opening	Automatic exit door opening	A	With, passenger
2117	Automatic exit door opening	Automatic exit door opening	B	With, ent.op
2117	Automatic exit door opening	Automatic exit door opening	C	With, ent.op ph
2117	Automatic exit door opening	Automatic exit door opening	Z	Without
2119	Monitoring voltage drop	Monitoring voltage drop	A	With
2119	Monitoring voltage drop	Monitoring voltage drop	Z	Without
2123	Refrigerant o.c	Refrigerant oil cooler gearbox	A	Air
2123	Refrigerant o.c	Refrigerant oil cooler gearbox	B	Liquid
2132	TCM, Trailer Control Module	TCM, Trailer Control Module	A	with
2132	TCM, Trailer Control Module	TCM, Trailer Control Module	Z	without
2154	Fuel tank	Fuel tank	A	LH side
2154	Fuel tank	Fuel tank	B	RH side
2154	Fuel tank	Fuel tank	C	both sides
2154	Fuel tank	Fuel tank	D	behind cab
2157	Extra AC	Extra AC	A	with
2157	Extra AC	Extra AC	B	without
2157	Extra AC	Extra AC	Z	without
2174	Ambient temperature display	Ambient temperature display	A	with
2174	Ambient temperature display	Ambient temperature display	Z	without
2176	Loudspeaker	Loudspeaker	A	entry
2176	Loudspeaker	Loudspeaker	B	standard
2176	Loudspeaker	Loudspeaker	C	high
2176	Loudspeaker	Loudspeaker	Z	without
2177	Roof hatch	Roof hatch	A	manual
2177	Roof hatch	Roof hatch	B	electric
2177	Roof hatch	Roof hatch	C	foldable
2177	Roof hatch	Roof hatch	D	temporary cover
2177	Roof hatch	Roof hatch	Z	without
2181	Wide angle mirror	Wide angle mirror	B	passenger side
2181	Wide angle mirror	Wide angle mirror	C	driv+pass.side

2181	Wide angle mirror	Wide angle mirror	Z	without
2200	Climate system control	Climate system control	A	manual
2200	Climate system control	Climate system control	B	automatic
2200	Climate system control	Climate system control	C	ventil. only
2200	Climate system control	Climate system control	D	premium
2250	Fan control	Fan control	A	electronic
2250	Fan control	Fan control	B	mechanical
2250	Fan control	Fan control	C	Hydraulic
2250	Fan control	Fan control	Z	without
2253	Air intake	Air intake	A	front, normal
2253	Air intake	Air intake	B	rear high
2253	Air intake	Air intake	C	front, winter
2253	Air intake	Air intake	D	front, snow pro
2253	Air intake	Air intake	E	front
2285	Sensitive edge check	Sensitive edge check	B	With, sep. but.
2285	Sensitive edge check	Sensitive edge check	Z	Without
2297	FMS prep	FMS prep	A	with
2297	FMS prep	FMS prep	B	Bus specific
2297	FMS prep	FMS prep	C	bus extended
2297	FMS prep	FMS prep	Z	without
2301	Instrument cluster	Instrument cluster	A	basic km/h
2301	Instrument cluster	Instrument cluster	B	basic km/h, mph
2301	Instrument cluster	Instrument cluster	C	km/h trip comp.
2301	Instrument cluster	Instrument cluster	D	km/h, mph tr.com
2301	Instrument cluster	Instrument cluster	E	km/h mph psi
2301	Instrument cluster	Instrument cluster	F	Display km/h
2301	Instrument cluster	Instrument cluster	G	Displ. km/h.mph
2301	Instrument cluster	Instrument cluster	H	C display km/h
2301	Instrument cluster	Instrument cluster	J	C disp.km/h.mph
2301	Instrument cluster	Instrument cluster	K	C disp.+ km/h
2301	Instrument cluster	Instrument cluster	L	C dis.+km/h mph
2301	Instrument cluster	Instrument cluster	M	Displ. km/h VDV
2301	Instrument cluster	Instrument cluster	N	Di km/h mph VDV
2303	Tachograph	Tachograph	A	7d rec sheet
2303	Tachograph	Tachograph	B	1d rec sheet
2303	Tachograph	Tachograph	C	1d sh ADR SIM
2303	Tachograph	Tachograph	D	1d sh ADR D8
2303	Tachograph	Tachograph	E	digital SRE
2303	Tachograph	Tachograph	ES	smart STONERIDGE
2303	Tachograph	Tachograph	F	digit. ADR SRE
2303	Tachograph	Tachograph	FS	smart ADR STONERIDGE
2303	Tachograph	Tachograph	G	digit ADR Conti
2303	Tachograph	Tachograph	GS	smart ADR Continental
2303	Tachograph	Tachograph	H	7d rec sh JPN
2303	Tachograph	Tachograph	I	vakant
2303	Tachograph	Tachograph	J	prepared
2303	Tachograph	Tachograph	K	digital China
2303	Tachograph	Tachograph	L	digital SVDO
2303	Tachograph	Tachograph	M	without +signal
2303	Tachograph	Tachograph	N	1d sh ADR
2303	Tachograph	Tachograph	P	1d sh ADR D8
2303	Tachograph	Tachograph	Q	1d sh 1390

2303	Tachograph	Tachograph	R	prepared Korea
2303	Tachograph	Tachograph	S	digital Brazil
2303	Tachograph	Tachograph	T	digital SRB Latin America
2303	Tachograph	Tachograph	TS	smart Continental
2303	Tachograph	Tachograph	U	digital 2 Conti Latin America
2303	Tachograph	Tachograph	US	smart 2 STONERIDGE
2303	Tachograph	Tachograph	VS	smart 2 ADR STONERIDGE
2303	Tachograph	Tachograph	YS	smart 2 ADR Continental
2303	Tachograph	Tachograph	Z	without
2304	Radio	Radio	A	basic
2304	Radio	Radio	B	medium
2304	Radio	Radio	C	exclusive
2304	Radio	Radio	D	prep. (12V)
2304	Radio	Radio	E	medium w. ctrl
2304	Radio	Radio	F	basic w.o ctrl
2304	Radio	Radio	G	with navigation
2304	Radio	Radio	H	Medium without ctrl
2304	Radio	Radio	Z	without
2313	Windscreen	Windscreen	A	tinted
2313	Windscreen	Windscreen	B	untinted
2313	Windscreen	Windscreen	C	tinted heated
2330	Disengaging parking brake fr.	Disengaging parking brake fr.	A	with
2330	Disengaging parking brake fr.	Disengaging parking brake fr.	Z	without
2330	Disengaging parking brake fr.	Disengaging parking brake fr.	ZZ	not valid
2343	Nos key/remotes	Number of keys/remotes	A	two
2343	Nos key/remotes	Number of keys/remotes	B	four
2343	Nos key/remotes	Number of keys/remotes	C	six
2343	Nos key/remotes	Number of keys/remotes	D	eight
2343	Nos key/remotes	Number of keys/remotes	Z	zero
2344	Immobiliser	Immobiliser	A	With
2344	Immobiliser	Immobiliser	Z	Without
2345	C-lock + alarm	Central locking and alarm	A	manual c-lock
2345	C-lock + alarm	Central locking and alarm	B	re.lock 868MHz
2345	C-lock + alarm	Central locking and alarm	C	re.alarm 868MHz
2345	C-lock + alarm	Central locking and alarm	D	re.lock433MHz
2345	C-lock + alarm	Central locking and alarm	E	re.alarm 433MHz
2345	C-lock + alarm	Central locking and alarm	F	re.lock 315MHz
2345	C-lock + alarm	Central locking and alarm	G	re.alarm 315MHz
2345	C-lock + alarm	Central locking and alarm	Z	without
2363	Particle trap(PMFC)	Particle trap(PMFC)	A	with (CRT)
2363	Particle trap(PMFC)	Particle trap(PMFC)	B	with
2363	Particle trap(PMFC)	Particle trap(PMFC)	Z	without
2365	ECU automatic gearbox	ECU automatic gearbox	A	basic vehicle
2365	ECU automatic gearbox	ECU automatic gearbox	B	emergency
2365	ECU automatic gearbox	ECU automatic gearbox	C	refuse vehicle
2365	ECU automatic gearbox	ECU automatic gearbox	D	general vehicle
2365	ECU automatic gearbox	ECU automatic gearbox	E	Transit bus
2365	ECU automatic gearbox	ECU automatic gearbox	F	Intercity Coach
2409	EGR System	EGR System	A	with
2409	EGR System	EGR System	Z	without
2412	Reverse alarm	Reverse alarm	A	with

2412	Reverse alarm	Reverse alarm	B	with disabling
2412	Reverse alarm	Reverse alarm	C	with reduced
2412	Reverse alarm	Reverse alarm	Z	without
2413	Fog Lamp Front	Fog Lamp Front	A	with
2413	Fog Lamp Front	Fog Lamp Front	B	prepared
2413	Fog Lamp Front	Fog Lamp Front	C	halogen
2413	Fog Lamp Front	Fog Lamp Front	D	LED
2413	Fog Lamp Front	Fog Lamp Front	Z	without
2414	Spot lamp in bumper	Spot lamp in bumper	A	with
2414	Spot lamp in bumper	Spot lamp in bumper	B	prepared
2414	Spot lamp in bumper	Spot lamp in bumper	Z	without
2415	Headlamp levelling	Headlamp levelling	A	with
2415	Headlamp levelling	Headlamp levelling	B	automatic
2415	Headlamp levelling	Headlamp levelling	C	manual
2415	Headlamp levelling	Headlamp levelling	Z	without
2416	Headlamp cleaning	Headlamp cleaning	A	with
2416	Headlamp cleaning	Headlamp cleaning	B	HCS
2416	Headlamp cleaning	Headlamp cleaning	Z	without
2418	Speed limit second	Speed limit second	A	with
2418	Speed limit second	Speed limit second	B	5 km/h
2418	Speed limit second	Speed limit second	C	10 km/h
2418	Speed limit second	Speed limit second	D	20 km/h
2418	Speed limit second	Speed limit second	E	30 km/h
2418	Speed limit second	Speed limit second	F	40 km/h
2418	Speed limit second	Speed limit second	G	50 km/h
2418	Speed limit second	Speed limit second	H	60 km/h
2418	Speed limit second	Speed limit second	J	70 km/h
2418	Speed limit second	Speed limit second	Z	without
2437	ADR Designation	ADR Designation	A	EX/II
2437	ADR Designation	ADR Designation	B	EX/III
2437	ADR Designation	ADR Designation	C	AT
2437	ADR Designation	ADR Designation	D	FL
2437	ADR Designation	ADR Designation	E	OX (prepared)
2437	ADR Designation	ADR Designation	F	OX
2437	ADR Designation	ADR Designation	G	EX/III (incomplete)
2437	ADR Designation	ADR Designation	H	FL (incomplete)
2437	ADR Designation	ADR Designation	Z	without
2439	ESP	Electric stability programme	A	with, non disabling
2439	ESP	Electric stability programme	B	with, disabling
2439	ESP	Electric stability programme	Z	without
2440	Trailer brake switch	Trailer brake switch	A	with
2440	Trailer brake switch	Trailer brake switch	Z	without
2452	Brake control	Brake control	A	pneumatic
2452	Brake control	Brake control	B	electronic
2458	Air Processing System	Air Processing System	B	air management
2458	Air Processing System	Air Processing System	C	high capacity
2469	Modular Hole Pattern	Modular Hole Pattern	A	yes
2469	Modular Hole Pattern	Modular Hole Pattern	B	no
2471	Emission level	Emission level	A	Euro 3
2471	Emission level	Emission level	AA	CCNR II
2471	Emission level	Emission level	AB	Japan Emission 2016
2471	Emission level	Emission level	AC	China6

2471	Emission level	Emission level	AD	RCD2/UST3
2471	Emission level	Emission level	AE	Bharat6
2471	Emission level	Emission level	AF	Proconve P8
2471	Emission level	Emission level	AG	China IV
2471	Emission level	Emission level	B	Euro 4
2471	Emission level	Emission level	C	EPA 04
2471	Emission level	Emission level	D	Euro 5
2471	Emission level	Emission level	E	NST
2471	Emission level	Emission level	F	Stage2/Tier2
2471	Emission level	Emission level	G	Stage3/Tier3
2471	Emission level	Emission level	H	EEV
2471	Emission level	Emission level	J	Euro 6
2471	Emission level	Emission level	K	NLT
2471	Emission level	Emission level	L	Euro 2
2471	Emission level	Emission level	M	StageIIIB/Tier4
2471	Emission level	Emission level	N	Stage IIIA
2471	Emission level	Emission level	P	Stage IIIB
2471	Emission level	Emission level	Q	PROCONVE P7
2471	Emission level	Emission level	R	Post NLT
2471	Emission level	Emission level	S	Euro4SmallBatch
2471	Emission level	Emission level	T	Stage4/Tier4F
2471	Emission level	Emission level	U	Stage 4
2471	Emission level	Emission level	V	Euro6SmallBatch
2471	Emission level	Emission level	W	IMO Tier II
2471	Emission level	Emission level	X	IMO Tier III
2471	Emission level	Emission level	Y	Stage V
2471	Emission level	Emission level	Z	without
2478	Axle load disp	Axle load display	A	Front and Rear
2478	Axle load disp	Axle load display	B	Rear
2478	Axle load disp	Axle load display	D	With
2478	Axle load disp	Axle load display	Z	without
2478	Axle load disp	Axle load display	ZZ	not valid
2481	Wheel ch.ramp infr fr axle	Wheel ch.ramp infr fr axle	A	manual
2481	Wheel ch.ramp infr fr axle	Wheel ch.ramp infr fr axle	B	electric
2481	Wheel ch.ramp infr fr axle	Wheel ch.ramp infr fr axle	Z	without
2487	Level adj ctrl truck/trailer	Level adj ctrl truck/trailer	A	basic
2487	Level adj ctrl truck/trailer	Level adj ctrl truck/trailer	B	fast 0 x-tank
2487	Level adj ctrl truck/trailer	Level adj ctrl truck/trailer	C	fast 2 x-tank
2487	Level adj ctrl truck/trailer	Level adj ctrl truck/trailer	D	load handling
2487	Level adj ctrl truck/trailer	Level adj ctrl truck/trailer	E	fast 4-6 x-tank
2487	Level adj ctrl truck/trailer	Level adj ctrl truck/trailer	F	fast
2488	Alt. predefined chassis levels	Alt. predefined chassis levels	A	1 level and exhaust
2488	Alt. predefined chassis levels	Alt. predefined chassis levels	B	2 levels
2488	Alt. predefined chassis levels	Alt. predefined chassis levels	C	1 extra drive
2488	Alt. predefined chassis levels	Alt. predefined chassis levels	D	exhausted bello
2488	Alt. predefined chassis levels	Alt. predefined chassis levels	E	1 ext + 2 memo
2488	Alt. predefined chassis levels	Alt. predefined chassis levels	F	exh bel+2memory
2488	Alt. predefined chassis levels	Alt. predefined chassis levels	G	1 ext cust lev
2488	Alt. predefined chassis levels	Alt. predefined chassis levels	Z	Without
2491	Load distribution type	Load distribution type	A	pressure ratio
2491	Load distribution type	Load distribution type	B	opt traction

2496	Blackout lighting	Blackout lighting	A	NATO diseng. h.
2496	Blackout lighting	Blackout lighting	AA	NATO eng. h.
2496	Blackout lighting	Blackout lighting	B	FMV diseng horn
2496	Blackout lighting	Blackout lighting	BB	FMV eng. h.
2496	Blackout lighting	Blackout lighting	C	Delumination
2496	Blackout lighting	Blackout lighting	CC	Delum. eng. h
2496	Blackout lighting	Blackout lighting	D	D
2496	Blackout lighting	Blackout lighting	E	NATO
2496	Blackout lighting	Blackout lighting	EA	NATO preparation
2496	Blackout lighting	Blackout lighting	F	FMV
2496	Blackout lighting	Blackout lighting	G	delumination
2496	Blackout lighting	Blackout lighting	H	Delumination disenga. horn SLA
2496	Blackout lighting	Blackout lighting	Z	without
2496	Blackout lighting	Blackout lighting	ZZ	not valid
2501	Preparation for wheel config	Preparation for wheel config	A	4x4+2
2501	Preparation for wheel config	Preparation for wheel config	AA	8x6+2
2501	Preparation for wheel config	Preparation for wheel config	B	6x2/4
2501	Preparation for wheel config	Preparation for wheel config	C	6x2*4
2501	Preparation for wheel config	Preparation for wheel config	D	6x4/4
2501	Preparation for wheel config	Preparation for wheel config	E	6x4*4
2501	Preparation for wheel config	Preparation for wheel config	F	8x2/4
2501	Preparation for wheel config	Preparation for wheel config	G	8x4
2501	Preparation for wheel config	Preparation for wheel config	H	8x4/4 AMA860
2501	Preparation for wheel config	Preparation for wheel config	J	8x4*4
2501	Preparation for wheel config	Preparation for wheel config	K	8x4*6
2501	Preparation for wheel config	Preparation for wheel config	L	8x6
2501	Preparation for wheel config	Preparation for wheel config	M	8x6/4
2501	Preparation for wheel config	Preparation for wheel config	N	10x4*6
2501	Preparation for wheel config	Preparation for wheel config	P	6x2/2
2501	Preparation for wheel config	Preparation for wheel config	Q	8x2-2
2501	Preparation for wheel config	Preparation for wheel config	R	8x4/4 ARA820
2501	Preparation for wheel config	Preparation for wheel config	S	8x2/*6
2501	Preparation for wheel config	Preparation for wheel config	T	10x4/6
2501	Preparation for wheel config	Preparation for wheel config	U	8x8-2
2501	Preparation for wheel config	Preparation for wheel config	V	8x4-2
2501	Preparation for wheel config	Preparation for wheel config	X	6x2
2501	Preparation for wheel config	Preparation for wheel config	Z	without
2519	Opticruise	Opticruise	A	with
2519	Opticruise	Opticruise	Z	without
2519	Opticruise	Opticruise	ZZ	not valid
2522	Second step in the front	Second step in the front	A	with
2522	Second step in the front	Second step in the front	Z	without
2530	External storage compartment	External storage compartment	A	driver side
2530	External storage compartment	External storage compartment	B	passenger side
2530	External storage compartment	External storage compartment	C	driv+pass side
2530	External storage compartment	External storage compartment	Z	without
2531	Battery position	Battery position	A	Front
2531	Battery position	Battery position	B	Rear
2537	Cab floor type	Cab floor type	A	flat (T cab)
2537	Cab floor type	Cab floor type	B	semi-flat (R cab)
2537	Cab floor type	Cab floor type	C	cross access
2537	Cab floor type	Cab floor type	D	engine tunnel (P cab)

2537	Cab floor type	Cab floor type	E	low engine tun.
2537	Cab floor type	Cab floor type	ZZ	default
2552	Oil sump material	Oil sump material	A	sheet metal
2552	Oil sump material	Oil sump material	B	plastic
2552	Oil sump material	Oil sump material	C	aluminium
2956	Common manouvering all doors	Common manouvering all doors	A	Opening
2956	Common manouvering all doors	Common manouvering all doors	B	Opening/closing
2956	Common manouvering all doors	Common manouvering all doors	Z	Without
2958	Illumination cntrl on paytable	Illumination cntrl on paytable	A	Separate
2958	Illumination cntrl on paytable	Illumination cntrl on paytable	B	With other ill.
2959	Load sensing	Load sensing	A	with
2959	Load sensing	Load sensing	Z	without
2972	Load transfer acc. to EC 97/27	Load transfer acc. to EC 97/27	A	yes / With load transfer
2972	Load transfer acc. to EC 97/27	Load transfer acc. to EC 97/27	B	no / Without load transfer
2973	Suspension system front	Suspension system front	A	air
2973	Suspension system front	Suspension system front	B	leaf
2974	Suspension system rear	Suspension system rear	A	air
2974	Suspension system rear	Suspension system rear	B	leaf
2983	Headlamp type	Headlamp type	A	H4
2983	Headlamp type	Headlamp type	B	Xenon
2983	Headlamp type	Headlamp type	C	Single filament
2983	Headlamp type	Headlamp type	D	halogen/xenon
2983	Headlamp type	Headlamp type	E	H7
2983	Headlamp type	Headlamp type	F	LED
2983	Headlamp type	Headlamp type	G	Projector
2986	Front axle, type	Front axle, type	A	AM620
2986	Front axle, type	Front axle, type	AA	AM420S
2986	Front axle, type	Front axle, type	AB	AM420T
2986	Front axle, type	Front axle, type	B	AM621
2986	Front axle, type	Front axle, type	C	AM740
2986	Front axle, type	Front axle, type	CA	AM640S
2986	Front axle, type	Front axle, type	CB	AM640T
2986	Front axle, type	Front axle, type	D	AMA740
2986	Front axle, type	Front axle, type	E	AM820
2986	Front axle, type	Front axle, type	F	AM860
2986	Front axle, type	Front axle, type	FA	AM660S
2986	Front axle, type	Front axle, type	FB	AM660T
2986	Front axle, type	Front axle, type	FC	AM661S
2986	Front axle, type	Front axle, type	G	AMA860
2986	Front axle, type	Front axle, type	H	AM900
2986	Front axle, type	Front axle, type	HA	AM600S
2986	Front axle, type	Front axle, type	HB	AM600T
2986	Front axle, type	Front axle, type	J	AMD900
2986	Front axle, type	Front axle, type	K	AM920
2986	Front axle, type	Front axle, type	KA	AM622S
2986	Front axle, type	Front axle, type	KB	AM622T
2986	Front axle, type	Front axle, type	L	AM530
2986	Front axle, type	Front axle, type	M	AMA530
2986	Front axle, type	Front axle, type	N	AM950
2986	Front axle, type	Front axle, type	P	AMA780
2986	Front axle, type	Front axle, type	PA	AM581SA

2986	Front axle, type	Front axle, type	PB	AM580SA
2986	Front axle, type	Front axle, type	PC	AM580TA
2986	Front axle, type	Front axle, type	PK	AMA860D
2986	Front axle, type	Front axle, type	Q	AMI700
2986	Front axle, type	Front axle, type	QA	AMI580SA
2986	Front axle, type	Front axle, type	QB	AMI460
2986	Front axle, type	Front axle, type	R	AMI800D
2986	Front axle, type	Front axle, type	S	AMD901
2986	Front axle, type	Front axle, type	T	AMD900 + AM920
2986	Front axle, type	Front axle, type	U	AMD901 + AM920
2986	Front axle, type	Front axle, type	UA	AMD902
2986	Front axle, type	Front axle, type	UB	AMD600TZP
2986	Front axle, type	Front axle, type	UC	AMD600TZP + AM622T
2986	Front axle, type	Front axle, type	UD	AMD600TZP + AM420T
2986	Front axle, type	Front axle, type	V	AMA950
2986	Front axle, type	Front axle, type	X	AM901
2986	Front axle, type	Front axle, type	Y	AM800T
2987	Rear axle gear ratio	Rear axle gear ratio	A	ADA1100
2987	Rear axle gear ratio	Rear axle gear ratio	AA	ADA1103
2987	Rear axle gear ratio	Rear axle gear ratio	AG	ADA400
2987	Rear axle gear ratio	Rear axle gear ratio	AH	ADZ400
2987	Rear axle gear ratio	Rear axle gear ratio	AJ	AD800TZP
2987	Rear axle gear ratio	Rear axle gear ratio	B	AD1300
2987	Rear axle gear ratio	Rear axle gear ratio	BA	AD1303
2987	Rear axle gear ratio	Rear axle gear ratio	C	ADA1300
2987	Rear axle gear ratio	Rear axle gear ratio	CA	ADA1303
2987	Rear axle gear ratio	Rear axle gear ratio	CB	ADA1304
2987	Rear axle gear ratio	Rear axle gear ratio	D	AD1101P
2987	Rear axle gear ratio	Rear axle gear ratio	E	AD1501P
2987	Rear axle gear ratio	Rear axle gear ratio	F	ADA1501P
2987	Rear axle gear ratio	Rear axle gear ratio	G	AD1000
2987	Rear axle gear ratio	Rear axle gear ratio	GA	AD200SA
2987	Rear axle gear ratio	Rear axle gear ratio	GB	AD400SA
2987	Rear axle gear ratio	Rear axle gear ratio	GC	AD400TA
2987	Rear axle gear ratio	Rear axle gear ratio	GD	AD400SZ
2987	Rear axle gear ratio	Rear axle gear ratio	GE	AD400TZ
2987	Rear axle gear ratio	Rear axle gear ratio	GF	AD401SA
2987	Rear axle gear ratio	Rear axle gear ratio	GG	AD400SAP
2987	Rear axle gear ratio	Rear axle gear ratio	GH	AD400SZP
2987	Rear axle gear ratio	Rear axle gear ratio	GJ	AD400TZP
2987	Rear axle gear ratio	Rear axle gear ratio	GK	AD500TZP
2987	Rear axle gear ratio	Rear axle gear ratio	GL	AD501TZP
2987	Rear axle gear ratio	Rear axle gear ratio	GM	AD400TAP
2987	Rear axle gear ratio	Rear axle gear ratio	H	ADA1000
2987	Rear axle gear ratio	Rear axle gear ratio	HJ	AD400TZP
2987	Rear axle gear ratio	Rear axle gear ratio	J	AD1301
2987	Rear axle gear ratio	Rear axle gear ratio	K	ADA1101
2987	Rear axle gear ratio	Rear axle gear ratio	L	ADA1301
2987	Rear axle gear ratio	Rear axle gear ratio	M	ADA1302
2987	Rear axle gear ratio	Rear axle gear ratio	N	ADA1502P
2987	Rear axle gear ratio	Rear axle gear ratio	NB	AD1502P
2987	Rear axle gear ratio	Rear axle gear ratio	NC	AD1503P

2987	Rear axle gear ratio	Rear axle gear ratio	P	ADM1200
2987	Rear axle gear ratio	Rear axle gear ratio	Q	AD450SA
2987	Rear axle gear ratio	Rear axle gear ratio	R	AD1600P
2987	Rear axle gear ratio	Rear axle gear ratio	RA	AD1603P
2987	Rear axle gear ratio	Rear axle gear ratio	S	ADA1350
2987	Rear axle gear ratio	Rear axle gear ratio	T	ADA1250
2987	Rear axle gear ratio	Rear axle gear ratio	U	ADA1251
2987	Rear axle gear ratio	Rear axle gear ratio	V	AD1300P
2987	Rear axle gear ratio	Rear axle gear ratio	VA	AD1303P
2987	Rear axle gear ratio	Rear axle gear ratio	X	ADA1300P
2987	Rear axle gear ratio	Rear axle gear ratio	XA	ADA1303P
2987	Rear axle gear ratio	Rear axle gear ratio	XB	ADA1302P
2999	Clutch overload warning	Clutch overload warning	A	With
2999	Clutch overload warning	Clutch overload warning	B	with
2999	Clutch overload warning	Clutch overload warning	Z	Without
3010	Emerg.stop door powerless	Emerg.stop door powerless	A	with
3010	Emerg.stop door powerless	Emerg.stop door powerless	Z	without
3022	Door opening entrance door	Door opening entrance door	A	inwards
3022	Door opening entrance door	Door opening entrance door	B	outwards
3022	Door opening entrance door	Door opening entrance door	C	sliding outward
3026	BWS electrics	BWS electrics	A	Electric prep
3026	BWS electrics	BWS electrics	B	Taillift prep
3026	BWS electrics	BWS electrics	C	PTO preparation
3026	BWS electrics	BWS electrics	Z	without
3045	Emergency stop	Emergency stop	A	with
3045	Emergency stop	Emergency stop	Z	without
3046	Bus stop brake	Bus stop brake	A	With
3046	Bus stop brake	Bus stop brake	B	rear axle
3046	Bus stop brake	Bus stop brake	C	all axles
3046	Bus stop brake	Bus stop brake	Z	without
3081	Daytime running light	Daytime running light	A	with
3081	Daytime running light	Daytime running light	B	prepared
3081	Daytime running light	Daytime running light	Z	without
3082	Overdrive	Overdrive	A	With
3082	Overdrive	Overdrive	Z	Without
3082	Overdrive	Overdrive	ZZ	Not Valid
3088	Cruise control switches	Cruise control switches	A	Steering wheel
3088	Cruise control switches	Cruise control switches	B	Dashboard
3088	Cruise control switches	Cruise control switches	Z	Without
3093	Air tank front	Air tank volume, front	A	2x20L
3093	Air tank front	Air tank volume, front	B	28.8L
3093	Air tank front	Air tank volume, front	C	2x28.8L
3093	Air tank front	Air tank volume, front	D	28, 8L + 20L
3093	Air tank front	Air tank volume, front	E	28,8L + 14,8L
3094	Air tank volume, rear	Air tank volume, rear	A	2x20L
3094	Air tank volume, rear	Air tank volume, rear	B	28.8L
3094	Air tank volume, rear	Air tank volume, rear	C	2x28.8L
3094	Air tank volume, rear	Air tank volume, rear	D	3x28,8L
3094	Air tank volume, rear	Air tank volume, rear	E	36.5L
3094	Air tank volume, rear	Air tank volume, rear	F	2x28.8L + 14.8L
3094	Air tank volume, rear	Air tank volume, rear	G	36.5 l + 14.8 l

3094	Air tank volume, rear	Air tank volume, rear	H	28,8L + 20L
3094	Air tank volume, rear	Air tank volume, rear	J	36,5L + 20L
3107	Sensor lubricat. oil temp	Sensor lubricat. oil temp	A	with
3107	Sensor lubricat. oil temp	Sensor lubricat. oil temp	Z	without
3113	COO	Coordinator system	A	COO6
3113	COO	Coordinator system	B	COO7
3113	COO	Coordinator system	C	COO8
3113	COO	Coordinator system	D	COO9
3113	COO	Coordinator system	E	COO10
3114	COO environment	Coordinator system environment	A	1
3114	COO environment	Coordinator system environment	B	2
3114	COO environment	Coordinator system environment	C	3
3115	VIS	Visibility system	A	CUV1
3115	VIS	Visibility system	B	CUV2
3115	VIS	Visibility system	C	CUV2 Extended
3115	VIS	Visibility system	D	CUV3 Basic
3115	VIS	Visibility system	E	CUV3 Extended
3116	VIS environment	Visibility system environment	A	1
3116	VIS environment	Visibility system environment	B	2
3116	VIS environment	Visibility system environment	C	3 HCS
3117	ICL	Instrument Cluster System	A	ICL B1
3117	ICL	Instrument Cluster System	B	ICL D1
3117	ICL	Instrument Cluster System	C	ICL2 B
3117	ICL	Instrument Cluster System	D	ICL2C
3117	ICL	Instrument Cluster System	E	ICL2 CP
3117	ICL	Instrument Cluster System	F	ICL2 VDV
3118	ICL environment	Instrument Cluster System environment	A	1
3119	Tachograph system	Tachograph system	A	1DP1
3119	Tachograph system	Tachograph system	B	7DP1
3119	Tachograph system	Tachograph system	C	SC1
3119	Tachograph system	Tachograph system	D	SC2
3119	Tachograph system	Tachograph system	E	1DP1 500kbit
3119	Tachograph system	Tachograph system	F	7DP1 500kbit
3119	Tachograph system	Tachograph system	G	SC1 500kbit
3119	Tachograph system	Tachograph system	H	SC2 500kbit
3119	Tachograph system	Tachograph system	J	BVDR
3119	Tachograph system	Tachograph system	K	BVDR 500kbit
3119	Tachograph system	Tachograph system	L	SC3 500kbit
3119	Tachograph system	Tachograph system	M	SC4 500kbit
3119	Tachograph system	Tachograph system	MS	SC4 500kbit integrated SRC
3119	Tachograph system	Tachograph system	N	SC3 250kbit
3119	Tachograph system	Tachograph system	P	SC4 250kbit
3119	Tachograph system	Tachograph system	Z	without
3120	TCO environment	Tachograph system environment	A	1
3121	APS	Air processing system with ECU	B	APS1
3121	APS	Air processing system with ECU	C	APS2
3122	Air processing system environment	Air processing system environment	A	1
3122	Air processing system environment	Air processing system environment	B	2
3122	Air processing system environment	Air processing system environment	ZZ	not valid
3123	ACC	Automatic climate control system	A	ACC1
3123	ACC	Automatic climate control system	Z	Without
3124	Automatic climate control system	Automatic climate control system environment	A	1

	environment			
3124	Automatic climate control system environment	Automatic climate control system environment	B	2
3124	Automatic climate control system environment	Automatic climate control system environment	C	3
3124	Automatic climate control system environment	Automatic climate control system environment	D	4
3124	Automatic climate control system environment	Automatic climate control system environment	ZZ	not valid
3125	Clock and timer system	Clock and timer system	A	CT1
3125	Clock and timer system	Clock and timer system	B	CTR1
3125	Clock and timer system	Clock and timer system	C	CT2
3125	Clock and timer system	Clock and timer system	D	CTR2
3125	Clock and timer system	Clock and timer system	Z	without
3126	AHA	Auxiliary heater system air to air	A	ATA1
3126	AHA	Auxiliary heater system air to air	B	ATA2
3126	AHA	Auxiliary heater system air to air	Z	without
3127	Engine management system	Engine management system	A	S6
3127	Engine management system	Engine management system	B	S7
3127	Engine management system	Engine management system	C	S8
3127	Engine management system	Engine management system	D	EMO1
3127	Engine management system	Engine management system	E	EML1
3127	Engine management system	Engine management system	F	EMD1
3127	Engine management system	Engine management system	G	EMO2
3127	Engine management system	Engine management system	H	EME1
3127	Engine management system	Engine management system	J	OCE1
3127	Engine management system	Engine management system	K	EMD0
3127	Engine management system	Engine management system	L	EMS10
3127	Engine management system	Engine management system	Z	without
3128	EMS environment	Engine management system environment	A	1
3128	EMS environment	Engine management system environment	B	2
3129	Gearbox management system	Gearbox management system	A	OPC3
3129	Gearbox management system	Gearbox management system	B	ZF1
3129	Gearbox management system	Gearbox management system	C	Voith1
3129	Gearbox management system	Gearbox management system	D	OPC4
3129	Gearbox management system	Gearbox management system	E	Allison1
3129	Gearbox management system	Gearbox management system	F	Allison+4
3129	Gearbox management system	Gearbox management system	G	ZF2
3129	Gearbox management system	Gearbox management system	H	CS1
3129	Gearbox management system	Gearbox management system	J	OPC5
3129	Gearbox management system	Gearbox management system	K	Diwa5
3129	Gearbox management system	Gearbox management system	L	CS2
3129	Gearbox management system	Gearbox management system	M	EcoLife1
3129	Gearbox management system	Gearbox management system	N	Diwa6
3129	Gearbox management system	Gearbox management system	P	Allison+5
3129	Gearbox management system	Gearbox management system	Q	TMS
3129	Gearbox management system	Gearbox management system	T	ZF5
3129	Gearbox management system	Gearbox management system	U	Allison+6
3129	Gearbox management system	Gearbox management system	Y	ZF4
3129	Gearbox management system	Gearbox management system	Z	without
3130	Gearbox management system environment	Gearbox management system environment	A	1
3130	Gearbox management system environment	Gearbox management system environment	B	1(ZF)
3130	Gearbox management system environment	Gearbox management system environment	C	2

3130	Gearbox management system environment	Gearbox management system environment	D	2 (TMS)
3130	Gearbox management system environment	Gearbox management system environment	E	3 (TMS)
3130	Gearbox management system environment	Gearbox management system environment	ZZ	not valid
3131	Retarder system	Retarder system	A	RETscania1
3131	Retarder system	Retarder system	B	RETallison1
3131	Retarder system	Retarder system	C	RET ZF 1
3131	Retarder system	Retarder system	D	RET Transmatic
3131	Retarder system	Retarder system	E	RETallison+4
3131	Retarder system	Retarder system	F	RETscania2
3131	Retarder system	Retarder system	G	RET Ecolife 1
3131	Retarder system	Retarder system	H	RET Ecolife 2
3131	Retarder system	Retarder system	J	RET Diwa 6
3131	Retarder system	Retarder system	K	RET Diwa 5
3131	Retarder system	Retarder system	P	RETallison+5
3131	Retarder system	Retarder system	Q	TMS
3131	Retarder system	Retarder system	T	RET ZF 5
3131	Retarder system	Retarder system	Y	RET ZF 4
3131	Retarder system	Retarder system	Z	without
3132	Retarder system environment	Retarder system environment	A	1
3132	Retarder system environment	Retarder system environment	B	2
3133	BMS	Brake management system	A	ABS_E
3133	BMS	Brake management system	B	EBS5
3133	BMS	Brake management system	C	EBS7
3133	BMS	Brake management system	D	EBS8
3133	BMS	Brake management system	E	ABS2
3133	BMS	Brake management system	F	ABS3
3133	BMS	Brake management system	G	EBS9
3133	BMS	Brake management system	Z	without
3134	Brake management system enviro	Brake management system enviro	A	1
3134	Brake management system enviro	Brake management system enviro	B	2
3134	Brake management system enviro	Brake management system enviro	C	3
3135	SMS	Suspension management system	A	ELC3
3135	SMS	Suspension management system	B	ELC4
3135	SMS	Suspension management system	C	CMS
3135	SMS	Suspension management system	Z	without
3135	SMS	Suspension management system	ZZ	not valid
3137	LAS	Locking and alarm system	A	LAS1
3137	LAS	Locking and alarm system	B	LAS2
3137	LAS	Locking and alarm system	Z	without
3138	Locking and alarm system environment	Locking and alarm system environment	A	1
3142	CSS	Crash safety system	A	CSS1
3142	CSS	Crash safety system	B	CSS2
3142	CSS	Crash safety system	Z	Without
3143	Crash safety system environment	Crash safety system environment	A	1
3144	AUS	Audio system	A	AUS_B1
3144	AUS	Audio system	B	AUS_M1
3144	AUS	Audio system	C	AUS_E1
3144	AUS	Audio system	D	AUS2_M1
3144	AUS	Audio system	E	AUS2_E1
3144	AUS	Audio system	F	AUS3
3144	AUS	Audio system	G	AUS4
3144	AUS	Audio system	H	standard

3144	AUS	Audio system	Z	without
3145	BWS	Body work system	A	BWS1
3145	BWS	Body work system	Z	Without
3146	BWS environment	Body work system environment	A	1
3146	BWS environment	Body work system environment	B	2
3146	BWS environment	Body work system environment	C	3
3148	DriveTyreCircum	Drive tyre rolling circumference	DA	2922 mm
3148	DriveTyreCircum	Drive tyre rolling circumference	DM	3007 mm
3148	DriveTyreCircum	Drive tyre rolling circumference	EA	3050 mm
3148	DriveTyreCircum	Drive tyre rolling circumference	EM	3087 mm
3148	DriveTyreCircum	Drive tyre rolling circumference	HA	3184 mm
3148	DriveTyreCircum	Drive tyre rolling circumference	HM	3282 mm
3169	Warning lamp fifth wheel lock	Warning lamp fifth wheel lock	A	with
3169	Warning lamp fifth wheel lock	Warning lamp fifth wheel lock	Z	without
3173	Clutch wear protection	Clutch wear protection	A	with
3173	Clutch wear protection	Clutch wear protection	Z	without
3174	Automatic hazard lights	Automatic hazard lights	A	with, rev gear
3174	Automatic hazard lights	Automatic hazard lights	B	with,wh.ch.ramp
3174	Automatic hazard lights	Automatic hazard lights	C	with, rev g/WCR
3174	Automatic hazard lights	Automatic hazard lights	D	with, rev gear
3174	Automatic hazard lights	Automatic hazard lights	E	with, any door
3174	Automatic hazard lights	Automatic hazard lights	F	with, rev g/WCR
3174	Automatic hazard lights	Automatic hazard lights	G	WCR/any door open
3174	Automatic hazard lights	Automatic hazard lights	H	with, wheel chair lift
3174	Automatic hazard lights	Automatic hazard lights	J	with, reverse gear and WCL
3174	Automatic hazard lights	Automatic hazard lights	K	WCL/any door open
3174	Automatic hazard lights	Automatic hazard lights	Z	without
3176	Add. control of drivers light	Add. control of drivers light	A	with, bus st br
3176	Add. control of drivers light	Add. control of drivers light	Z	without
3178	AHW	Auxiliary heater system water to air	A	WTA1
3178	AHW	Auxiliary heater system water to air	B	WTA2
3178	AHW	Auxiliary heater system water to air	Z	without
3184	Indoor temperature display	Indoor temperature display	A	with
3184	Indoor temperature display	Indoor temperature display	Z	without
3185	Air spring level control	Air spring level control	A	Manual
3185	Air spring level control	Air spring level control	B	Manual/Automat
3185	Air spring level control	Air spring level control	C	Automatic
3186	Level stand-by	Level stand-by	A	with
3186	Level stand-by	Level stand-by	Z	without
3198	Instrument panel	Instrument panel	A	Fixed
3198	Instrument panel	Instrument panel	B	Adjustable
3203	Gearbox PTO-EK Control	PTO EK Control	A	With
3203	Gearbox PTO-EK Control	PTO EK Control	B	supervised act
3203	Gearbox PTO-EK Control	PTO EK Control	C	with conditions
3203	Gearbox PTO-EK Control	PTO EK Control	Z	Without
3204	Gearbox PTO-EG Control	PTO EG Control	A	with
3204	Gearbox PTO-EG Control	PTO EG Control	B	supervised act
3204	Gearbox PTO-EG Control	PTO EG Control	C	with conditions
3204	Gearbox PTO-EG Control	PTO EG Control	Z	Without
3204	Gearbox PTO-EG Control	PTO EG Control	ZZ	not valid
3205	Engine PTO-ED Control	PTO ED Control	A	with

3205	Engine PTO-ED Control	PTO ED Control	B	supervised act
3205	Engine PTO-ED Control	PTO ED Control	C	with conditions
3205	Engine PTO-ED Control	PTO ED Control	Z	without
3207	Direction indicator activation	Direction indicator activation	A	2 bulbs front
3207	Direction indicator activation	Direction indicator activation	B	3 bulbs front
3207	Direction indicator activation	Direction indicator activation	C	1 bulbs front
3207	Direction indicator activation	Direction indicator activation	L	1 LED front
3208	High-mounted headlamp control	High-mounted headlamp control	A	main dipped separately
3208	High-mounted headlamp control	High-mounted headlamp control	B	main dipped simultaneous
3208	High-mounted headlamp control	High-mounted headlamp control	Z	without
3208	High-mounted headlamp control	High-mounted headlamp control	ZZ	not valid
3212	FMS System	FMS System	A	I600 prep compl
3212	FMS System	FMS System	B	I600 prep cable
3212	FMS System	FMS System	C	I200 prep
3212	FMS System	FMS System	D	Communicator100
3212	FMS System	FMS System	E	FMS interface
3212	FMS System	FMS System	F	I600 complete
3212	FMS System	FMS System	G	FMS prep cable
3212	FMS System	FMS System	H	Communicator 110
3212	FMS System	FMS System	J	1300 complete
3212	FMS System	FMS System	K	1500 complete
3212	FMS System	FMS System	L	RTS IRIS GPRS
3212	FMS System	FMS System	M	RTS IRIS hybrid
3212	FMS System	FMS System	Z	without
3212	FMS System	FMS System	ZZ	not valid
3214	Spring travel, compression	Spring travel, compression	A	Normal
3214	Spring travel, compression	Spring travel, compression	B	Short
3214	Spring travel, compression	Spring travel, compression	ZZ	not valid
3218	Intermediate propeller shaft 1	Intermediate propeller shaft 1	AP	130 mm
3218	Intermediate propeller shaft 1	Intermediate propeller shaft 1	AQ	140 mm
3218	Intermediate propeller shaft 1	Intermediate propeller shaft 1	AR	150 mm
3218	Intermediate propeller shaft 1	Intermediate propeller shaft 1	AS	160 mm
3218	Intermediate propeller shaft 1	Intermediate propeller shaft 1	AT	170 mm
3218	Intermediate propeller shaft 1	Intermediate propeller shaft 1	AU	180 mm
3218	Intermediate propeller shaft 1	Intermediate propeller shaft 1	AV	190 mm
3218	Intermediate propeller shaft 1	Intermediate propeller shaft 1	AX	200 mm
3218	Intermediate propeller shaft 1	Intermediate propeller shaft 1	AY	210 mm
3218	Intermediate propeller shaft 1	Intermediate propeller shaft 1	AZ	220 mm
3218	Intermediate propeller shaft 1	Intermediate propeller shaft 1	BA	230 mm
3218	Intermediate propeller shaft 1	Intermediate propeller shaft 1	BB	240 mm
3218	Intermediate propeller shaft 1	Intermediate propeller shaft 1	BC	250 mm
3218	Intermediate propeller shaft 1	Intermediate propeller shaft 1	BD	260 mm
3218	Intermediate propeller shaft 1	Intermediate propeller shaft 1	BE	270 mm
3218	Intermediate propeller shaft 1	Intermediate propeller shaft 1	BF	280 mm
3218	Intermediate propeller shaft 1	Intermediate propeller shaft 1	BG	290 mm
3218	Intermediate propeller shaft 1	Intermediate propeller shaft 1	BH	300 mm
3218	Intermediate propeller shaft 1	Intermediate propeller shaft 1	BJ	310 mm
3218	Intermediate propeller shaft 1	Intermediate propeller shaft 1	BK	320 mm
3218	Intermediate propeller shaft 1	Intermediate propeller shaft 1	BL	330 mm
3218	Intermediate propeller shaft 1	Intermediate propeller shaft 1	BM	340 mm
3218	Intermediate propeller shaft 1	Intermediate propeller shaft 1	BN	350 mm
3218	Intermediate propeller shaft 1	Intermediate propeller shaft 1	BP	360 mm

3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	GU	1560 mm
3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	GV	1570 mm
3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	GX	1580 mm
3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	GY	1590 mm
3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	GZ	1600 mm
3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	HA	1610 mm
3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	HB	1620 mm
3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	HC	1630 mm
3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	HD	1640 mm
3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	HE	1650 mm
3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	HF	1660 mm
3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	HG	1670 mm
3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	HH	1680 mm
3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	HJ	1690 mm
3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	HK	1700 mm
3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	HL	1710 mm
3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	HM	1720 mm
3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	HN	1730 mm
3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	HP	1740 mm
3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	HQ	1750 mm
3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	HR	1760 mm
3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	HS	1770 mm
3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	HT	1780 mm
3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	HU	1790 mm
3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	HV	1800 mm
3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	HX	1810 mm
3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	HY	1820 mm
3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	HZ	1830 mm
3220	Intermediate propeller shaft 3	Intermediate propeller shaft 3	JA	1840 mm
3221	Propeller shaft	Propeller shaft	AA	0 mm
3221	Propeller shaft	Propeller shaft	AB	10 mm
3221	Propeller shaft	Propeller shaft	AC	20 mm
3221	Propeller shaft	Propeller shaft	AD	30 mm
3221	Propeller shaft	Propeller shaft	AE	40 mm
3221	Propeller shaft	Propeller shaft	AF	50 mm
3221	Propeller shaft	Propeller shaft	AG	60 mm
3221	Propeller shaft	Propeller shaft	AH	70 mm
3221	Propeller shaft	Propeller shaft	AJ	80 mm
3221	Propeller shaft	Propeller shaft	AK	90 mm
3221	Propeller shaft	Propeller shaft	AL	100 mm
3221	Propeller shaft	Propeller shaft	AM	110 mm
3221	Propeller shaft	Propeller shaft	AN	120 mm
3221	Propeller shaft	Propeller shaft	AP	130 mm
3221	Propeller shaft	Propeller shaft	AQ	140 mm
3221	Propeller shaft	Propeller shaft	AR	150 mm
3221	Propeller shaft	Propeller shaft	AS	160 mm
3221	Propeller shaft	Propeller shaft	AT	170 mm
3221	Propeller shaft	Propeller shaft	AU	180 mm
3221	Propeller shaft	Propeller shaft	AV	190 mm
3221	Propeller shaft	Propeller shaft	AX	200 mm
3221	Propeller shaft	Propeller shaft	AY	210 mm
3221	Propeller shaft	Propeller shaft	AZ	220 mm

3221	Propeller shaft	Propeller shaft	BA	230 mm
3221	Propeller shaft	Propeller shaft	BB	240 mm
3221	Propeller shaft	Propeller shaft	BC	250 mm
3221	Propeller shaft	Propeller shaft	BD	260 mm
3221	Propeller shaft	Propeller shaft	BE	270 mm
3221	Propeller shaft	Propeller shaft	BF	280 mm
3221	Propeller shaft	Propeller shaft	BG	290 mm
3221	Propeller shaft	Propeller shaft	BH	300 mm
3221	Propeller shaft	Propeller shaft	BJ	310 mm
3221	Propeller shaft	Propeller shaft	BK	320 mm
3221	Propeller shaft	Propeller shaft	BL	330 mm
3221	Propeller shaft	Propeller shaft	BM	340 mm
3221	Propeller shaft	Propeller shaft	BN	350 mm
3221	Propeller shaft	Propeller shaft	BP	360 mm
3221	Propeller shaft	Propeller shaft	BQ	370 mm
3221	Propeller shaft	Propeller shaft	BR	380 mm
3221	Propeller shaft	Propeller shaft	BS	390 mm
3221	Propeller shaft	Propeller shaft	BT	400 mm
3221	Propeller shaft	Propeller shaft	BU	410 mm
3221	Propeller shaft	Propeller shaft	BV	420 mm
3221	Propeller shaft	Propeller shaft	BX	430 mm
3221	Propeller shaft	Propeller shaft	BY	440 mm
3221	Propeller shaft	Propeller shaft	BZ	450 mm
3221	Propeller shaft	Propeller shaft	CA	460 mm
3221	Propeller shaft	Propeller shaft	CB	470 mm
3221	Propeller shaft	Propeller shaft	CC	480 mm
3221	Propeller shaft	Propeller shaft	CD	490 mm
3221	Propeller shaft	Propeller shaft	CE	500 mm
3221	Propeller shaft	Propeller shaft	CF	510 mm
3221	Propeller shaft	Propeller shaft	CG	520 mm
3221	Propeller shaft	Propeller shaft	CH	530 mm
3221	Propeller shaft	Propeller shaft	CJ	540 mm
3221	Propeller shaft	Propeller shaft	CK	550 mm
3221	Propeller shaft	Propeller shaft	CL	560 mm
3221	Propeller shaft	Propeller shaft	CM	570 mm
3221	Propeller shaft	Propeller shaft	CN	580 mm
3221	Propeller shaft	Propeller shaft	CP	590 mm
3221	Propeller shaft	Propeller shaft	CQ	600 mm
3221	Propeller shaft	Propeller shaft	CR	610 mm
3221	Propeller shaft	Propeller shaft	CS	620 mm
3221	Propeller shaft	Propeller shaft	CT	630 mm
3221	Propeller shaft	Propeller shaft	CU	640 mm
3221	Propeller shaft	Propeller shaft	CV	650 mm
3221	Propeller shaft	Propeller shaft	CX	660 mm
3221	Propeller shaft	Propeller shaft	CY	670 mm
3221	Propeller shaft	Propeller shaft	CZ	680 mm
3221	Propeller shaft	Propeller shaft	DA	690 mm
3221	Propeller shaft	Propeller shaft	DB	700 mm
3221	Propeller shaft	Propeller shaft	DC	710 mm
3221	Propeller shaft	Propeller shaft	DD	720 mm
3221	Propeller shaft	Propeller shaft	DE	730 mm

3221	Propeller shaft	Propeller shaft	DF	740 mm
3221	Propeller shaft	Propeller shaft	DG	750 mm
3221	Propeller shaft	Propeller shaft	DH	760 mm
3221	Propeller shaft	Propeller shaft	DJ	770 mm
3221	Propeller shaft	Propeller shaft	DK	780 mm
3221	Propeller shaft	Propeller shaft	DL	790 mm
3221	Propeller shaft	Propeller shaft	DM	800 mm
3221	Propeller shaft	Propeller shaft	DN	810 mm
3221	Propeller shaft	Propeller shaft	DP	820 mm
3221	Propeller shaft	Propeller shaft	DQ	830 mm
3221	Propeller shaft	Propeller shaft	DR	840 mm
3221	Propeller shaft	Propeller shaft	DS	850 mm
3221	Propeller shaft	Propeller shaft	DT	860 mm
3221	Propeller shaft	Propeller shaft	DU	870 mm
3221	Propeller shaft	Propeller shaft	DV	880 mm
3221	Propeller shaft	Propeller shaft	DX	890 mm
3221	Propeller shaft	Propeller shaft	DY	900 mm
3221	Propeller shaft	Propeller shaft	DZ	910 mm
3221	Propeller shaft	Propeller shaft	EA	920 mm
3221	Propeller shaft	Propeller shaft	EB	930 mm
3221	Propeller shaft	Propeller shaft	EC	940 mm
3221	Propeller shaft	Propeller shaft	ED	950 mm
3221	Propeller shaft	Propeller shaft	EE	960 mm
3221	Propeller shaft	Propeller shaft	EF	970 mm
3221	Propeller shaft	Propeller shaft	EG	980 mm
3221	Propeller shaft	Propeller shaft	EH	990 mm
3221	Propeller shaft	Propeller shaft	EJ	1000 mm
3221	Propeller shaft	Propeller shaft	EK	1010 mm
3221	Propeller shaft	Propeller shaft	EL	1020 mm
3221	Propeller shaft	Propeller shaft	EM	1030 mm
3221	Propeller shaft	Propeller shaft	EN	1040 mm
3221	Propeller shaft	Propeller shaft	EP	1050 mm
3221	Propeller shaft	Propeller shaft	EQ	1060 mm
3221	Propeller shaft	Propeller shaft	ER	1070 mm
3221	Propeller shaft	Propeller shaft	ES	1080 mm
3221	Propeller shaft	Propeller shaft	ET	1090 mm
3221	Propeller shaft	Propeller shaft	EU	1100 mm
3221	Propeller shaft	Propeller shaft	EV	1110 mm
3221	Propeller shaft	Propeller shaft	EX	1120 mm
3221	Propeller shaft	Propeller shaft	EY	1130 mm
3221	Propeller shaft	Propeller shaft	EZ	1140 mm
3221	Propeller shaft	Propeller shaft	FA	1150 mm
3221	Propeller shaft	Propeller shaft	FB	1160 mm
3221	Propeller shaft	Propeller shaft	FC	1170 mm
3221	Propeller shaft	Propeller shaft	FD	1180 mm
3221	Propeller shaft	Propeller shaft	FE	1190 mm
3221	Propeller shaft	Propeller shaft	FF	1200 mm
3221	Propeller shaft	Propeller shaft	FG	1210 mm
3221	Propeller shaft	Propeller shaft	FH	1220 mm
3221	Propeller shaft	Propeller shaft	FJ	1230 mm
3221	Propeller shaft	Propeller shaft	FK	1240 mm
3221	Propeller shaft	Propeller shaft	FL	1250 mm

3221	Propeller shaft	Propeller shaft	FM	1260 mm
3221	Propeller shaft	Propeller shaft	FN	1270 mm
3221	Propeller shaft	Propeller shaft	FP	1280 mm
3221	Propeller shaft	Propeller shaft	FQ	1290 mm
3221	Propeller shaft	Propeller shaft	FR	1300 mm
3221	Propeller shaft	Propeller shaft	FS	1310 mm
3221	Propeller shaft	Propeller shaft	FT	1320 mm
3221	Propeller shaft	Propeller shaft	FU	1330 mm
3221	Propeller shaft	Propeller shaft	FV	1340 mm
3221	Propeller shaft	Propeller shaft	FX	1350 mm
3221	Propeller shaft	Propeller shaft	FY	1360 mm
3221	Propeller shaft	Propeller shaft	FZ	1370 mm
3221	Propeller shaft	Propeller shaft	GA	1380 mm
3221	Propeller shaft	Propeller shaft	GB	1390 mm
3221	Propeller shaft	Propeller shaft	GC	1400 mm
3221	Propeller shaft	Propeller shaft	GD	1410 mm
3221	Propeller shaft	Propeller shaft	GE	1420 mm
3221	Propeller shaft	Propeller shaft	GF	1430 mm
3221	Propeller shaft	Propeller shaft	GG	1440 mm
3221	Propeller shaft	Propeller shaft	GH	1450 mm
3221	Propeller shaft	Propeller shaft	GJ	1460 mm
3221	Propeller shaft	Propeller shaft	GK	1470 mm
3221	Propeller shaft	Propeller shaft	GL	1480 mm
3221	Propeller shaft	Propeller shaft	GM	1490 mm
3221	Propeller shaft	Propeller shaft	GN	1500 mm
3221	Propeller shaft	Propeller shaft	GP	1510 mm
3221	Propeller shaft	Propeller shaft	GQ	1520 mm
3221	Propeller shaft	Propeller shaft	GR	1530 mm
3221	Propeller shaft	Propeller shaft	GS	1540 mm
3221	Propeller shaft	Propeller shaft	GT	1550 mm
3221	Propeller shaft	Propeller shaft	GU	1560 mm
3221	Propeller shaft	Propeller shaft	GV	1570 mm
3221	Propeller shaft	Propeller shaft	GX	1580 mm
3221	Propeller shaft	Propeller shaft	GY	1590 mm
3221	Propeller shaft	Propeller shaft	GZ	1600 mm
3221	Propeller shaft	Propeller shaft	HA	1610 mm
3221	Propeller shaft	Propeller shaft	HB	1620 mm
3221	Propeller shaft	Propeller shaft	HC	1630 mm
3221	Propeller shaft	Propeller shaft	HD	1640 mm
3221	Propeller shaft	Propeller shaft	HE	1650 mm
3221	Propeller shaft	Propeller shaft	HF	1660 mm
3221	Propeller shaft	Propeller shaft	HG	1670 mm
3221	Propeller shaft	Propeller shaft	HH	1680 mm
3221	Propeller shaft	Propeller shaft	HJ	1690 mm
3221	Propeller shaft	Propeller shaft	HK	1700 mm
3221	Propeller shaft	Propeller shaft	HL	1710 mm
3221	Propeller shaft	Propeller shaft	HM	1720 mm
3221	Propeller shaft	Propeller shaft	HN	1730 mm
3221	Propeller shaft	Propeller shaft	HP	1740 mm
3221	Propeller shaft	Propeller shaft	HQ	1750 mm
3221	Propeller shaft	Propeller shaft	HR	1760 mm

3221	Propeller shaft	Propeller shaft	HS	1770 mm
3221	Propeller shaft	Propeller shaft	HT	1780 mm
3221	Propeller shaft	Propeller shaft	HU	1790 mm
3221	Propeller shaft	Propeller shaft	HV	1800 mm
3221	Propeller shaft	Propeller shaft	HX	1810 mm
3221	Propeller shaft	Propeller shaft	HY	1820 mm
3221	Propeller shaft	Propeller shaft	HZ	1830 mm
3221	Propeller shaft	Propeller shaft	JA	1840 mm
3221	Propeller shaft	Propeller shaft	JB	1850 mm
3221	Propeller shaft	Propeller shaft	JC	1860 mm
3221	Propeller shaft	Propeller shaft	JD	1870 mm
3221	Propeller shaft	Propeller shaft	Z	Without
3226	Air susp rear	Air suspension rear type	A	2-spring
3226	Air susp rear	Air suspension rear type	B	4-spring
3226	Air susp rear	Air suspension rear type	C	4+2-spring
3226	Air susp rear	Air suspension rear type	ZZ	not valid
3245	Climate system driver	Climate system driver	A	separate EL-AC
3245	Climate system driver	Climate system driver	B	combined AC
3245	Climate system driver	Climate system driver	C	only defroster
3245	Climate system driver	Climate system driver	Z	without
3266	Engine output (kW)	Engine output (kW)	A	388
3266	Engine output (kW)	Engine output (kW)	AA	420
3266	Engine output (kW)	Engine output (kW)	AB	404
3266	Engine output (kW)	Engine output (kW)	AC	432
3266	Engine output (kW)	Engine output (kW)	AD	284
3266	Engine output (kW)	Engine output (kW)	AE	319
3266	Engine output (kW)	Engine output (kW)	AF	354
3266	Engine output (kW)	Engine output (kW)	AG	294
3266	Engine output (kW)	Engine output (kW)	AH	331
3266	Engine output (kW)	Engine output (kW)	AJ	368
3266	Engine output (kW)	Engine output (kW)	AK	357
3266	Engine output (kW)	Engine output (kW)	AL	378
3266	Engine output (kW)	Engine output (kW)	AM	400
3266	Engine output (kW)	Engine output (kW)	AN	421
3266	Engine output (kW)	Engine output (kW)	AP	357/378
3266	Engine output (kW)	Engine output (kW)	AQ	400/421
3266	Engine output (kW)	Engine output (kW)	AR	439
3266	Engine output (kW)	Engine output (kW)	AS	399
3266	Engine output (kW)	Engine output (kW)	AT	438
3266	Engine output (kW)	Engine output (kW)	AU	481
3266	Engine output (kW)	Engine output (kW)	AV	480
3266	Engine output (kW)	Engine output (kW)	AX	439/438
3266	Engine output (kW)	Engine output (kW)	AY	481/480
3266	Engine output (kW)	Engine output (kW)	AZ	500
3266	Engine output (kW)	Engine output (kW)	B	465
3266	Engine output (kW)	Engine output (kW)	BA	386
3266	Engine output (kW)	Engine output (kW)	BB	441
3266	Engine output (kW)	Engine output (kW)	BC	423
3266	Engine output (kW)	Engine output (kW)	BD	478
3266	Engine output (kW)	Engine output (kW)	BE	515
3266	Engine output (kW)	Engine output (kW)	BF	550
3266	Engine output (kW)	Engine output (kW)	BG	588

3266	Engine output (kW)	Engine output (kW)	BH	366
3266	Engine output (kW)	Engine output (kW)	BJ	426
3266	Engine output (kW)	Engine output (kW)	BK	405
3266	Engine output (kW)	Engine output (kW)	BL	469
3266	Engine output (kW)	Engine output (kW)	BM	662
3266	Engine output (kW)	Engine output (kW)	BN	162
3266	Engine output (kW)	Engine output (kW)	BO	184
3266	Engine output (kW)	Engine output (kW)	BP	202
3266	Engine output (kW)	Engine output (kW)	BQ	221
3266	Engine output (kW)	Engine output (kW)	BR	239
3266	Engine output (kW)	Engine output (kW)	BS	257
3266	Engine output (kW)	Engine output (kW)	BT	278
3266	Engine output (kW)	Engine output (kW)	BU	312
3266	Engine output (kW)	Engine output (kW)	BV	217
3266	Engine output (kW)	Engine output (kW)	BX	236
3266	Engine output (kW)	Engine output (kW)	BY	254
3266	Engine output (kW)	Engine output (kW)	BZ	272
3266	Engine output (kW)	Engine output (kW)	CA	316
3266	Engine output (kW)	Engine output (kW)	CB	342
3266	Engine output (kW)	Engine output (kW)	CC	412
3266	Engine output (kW)	Engine output (kW)	CD	456
3266	Engine output (kW)	Engine output (kW)	CE	199
3266	Engine output (kW)	Engine output (kW)	CF	220
3266	Engine output (kW)	Engine output (kW)	CG	240
3266	Engine output (kW)	Engine output (kW)	CH	260
3266	Engine output (kW)	Engine output (kW)	CJ	280
3266	Engine output (kW)	Engine output (kW)	CK	285
3266	Engine output (kW)	Engine output (kW)	CL	315
3266	Engine output (kW)	Engine output (kW)	CM	335
3266	Engine output (kW)	Engine output (kW)	CN	530
3266	Engine output (kW)	Engine output (kW)	CP	243
3266	Engine output (kW)	Engine output (kW)	CQ	360
3266	Engine output (kW)	Engine output (kW)	CR	273
3266	Engine output (kW)	Engine output (kW)	CS	303
3266	Engine output (kW)	Engine output (kW)	CT	337
3266	Engine output (kW)	Engine output (kW)	CU	359
3266	Engine output (kW)	Engine output (kW)	CV	371
3266	Engine output (kW)	Engine output (kW)	CX	380
3266	Engine output (kW)	Engine output (kW)	CY	395
3266	Engine output (kW)	Engine output (kW)	CZ	330
3266	Engine output (kW)	Engine output (kW)	D	316/337
3266	Engine output (kW)	Engine output (kW)	DA	273/303
3266	Engine output (kW)	Engine output (kW)	DB	359/380
3266	Engine output (kW)	Engine output (kW)	DC	405/405
3266	Engine output (kW)	Engine output (kW)	DD	177
3266	Engine output (kW)	Engine output (kW)	DE	228
3266	Engine output (kW)	Engine output (kW)	DF	225
3266	Engine output (kW)	Engine output (kW)	DG	247
3266	Engine output (kW)	Engine output (kW)	DH	270
3266	Engine output (kW)	Engine output (kW)	DI	297
3266	Engine output (kW)	Engine output (kW)	DJ	440

3266	Engine output (kW)	Engine output (kW)	DK	484
3266	Engine output (kW)	Engine output (kW)	DL	528
3266	Engine output (kW)	Engine output (kW)	DM	583
3266	Engine output (kW)	Engine output (kW)	DN	445
3266	Engine output (kW)	Engine output (kW)	DO	310
3266	Engine output (kW)	Engine output (kW)	DP	365
3266	Engine output (kW)	Engine output (kW)	DQ	390
3266	Engine output (kW)	Engine output (kW)	DR	275
3266	Engine output (kW)	Engine output (kW)	DS	295
3266	Engine output (kW)	Engine output (kW)	DT	230
3266	Engine output (kW)	Engine output (kW)	DU	247/247
3266	Engine output (kW)	Engine output (kW)	DV	272/272
3266	Engine output (kW)	Engine output (kW)	DX	247/270
3266	Engine output (kW)	Engine output (kW)	DY	272/297
3266	Engine output (kW)	Engine output (kW)	DZ	225/225
3266	Engine output (kW)	Engine output (kW)	E	222
3266	Engine output (kW)	Engine output (kW)	EA	221/386
3266	Engine output (kW)	Engine output (kW)	EB	450
3266	Engine output (kW)	Engine output (kW)	EC	300
3266	Engine output (kW)	Engine output (kW)	ED	381
3266	Engine output (kW)	Engine output (kW)	EE	403
3266	Engine output (kW)	Engine output (kW)	EF	477
3266	Engine output (kW)	Engine output (kW)	EG	551
3266	Engine output (kW)	Engine output (kW)	EH	606
3266	Engine output (kW)	Engine output (kW)	EJ	643
3266	Engine output (kW)	Engine output (kW)	EK	661
3266	Engine output (kW)	Engine output (kW)	EL	772
3266	Engine output (kW)	Engine output (kW)	EM	435
3266	Engine output (kW)	Engine output (kW)	EN	475
3266	Engine output (kW)	Engine output (kW)	EP	481/481
3266	Engine output (kW)	Engine output (kW)	EQ	523/523
3266	Engine output (kW)	Engine output (kW)	ER	523
3266	Engine output (kW)	Engine output (kW)	ES	567
3266	Engine output (kW)	Engine output (kW)	ET	596
3266	Engine output (kW)	Engine output (kW)	EU	474
3266	Engine output (kW)	Engine output (kW)	EV	225/247
3266	Engine output (kW)	Engine output (kW)	EX	247/272
3266	Engine output (kW)	Engine output (kW)	EY	496
3266	Engine output (kW)	Engine output (kW)	EZ	225/253
3266	Engine output (kW)	Engine output (kW)	F	270/298
3266	Engine output (kW)	Engine output (kW)	FA	266/294
3266	Engine output (kW)	Engine output (kW)	FB	247/275
3266	Engine output (kW)	Engine output (kW)	FC	269/294
3266	Engine output (kW)	Engine output (kW)	FD	292/315
3266	Engine output (kW)	Engine output (kW)	FE	253
3266	Engine output (kW)	Engine output (kW)	FF	313/341
3266	Engine output (kW)	Engine output (kW)	FG	206
3266	Engine output (kW)	Engine output (kW)	FH	291/320
3266	Engine output (kW)	Engine output (kW)	FJ	356/384
3266	Engine output (kW)	Engine output (kW)	FK	399/406
3266	Engine output (kW)	Engine output (kW)	FL	437
3266	Engine output (kW)	Engine output (kW)	FM	353

3266	Engine output (kW)	Engine output (kW)	FN	382
3266	Engine output (kW)	Engine output (kW)	FP	552
3266	Engine output (kW)	Engine output (kW)	FQ	535
3266	Engine output (kW)	Engine output (kW)	FR	532
3266	Engine output (kW)	Engine output (kW)	FS	255
3266	Engine output (kW)	Engine output (kW)	FT	351
3266	Engine output (kW)	Engine output (kW)	FU	625
3266	Engine output (kW)	Engine output (kW)	FV	400/399
3266	Engine output (kW)	Engine output (kW)	FX	460
3266	Engine output (kW)	Engine output (kW)	FY	377
3266	Engine output (kW)	Engine output (kW)	FZ	398
3266	Engine output (kW)	Engine output (kW)	G	555
3266	Engine output (kW)	Engine output (kW)	GA	610
3266	Engine output (kW)	Engine output (kW)	GB	315/335
3266	Engine output (kW)	Engine output (kW)	GC	377/398
3266	Engine output (kW)	Engine output (kW)	GD	366/405
3266	Engine output (kW)	Engine output (kW)	GE	426/469
3266	Engine output (kW)	Engine output (kW)	GF	450/500
3266	Engine output (kW)	Engine output (kW)	GG	450/532
3266	Engine output (kW)	Engine output (kW)	GH	367
3266	Engine output (kW)	Engine output (kW)	GJ	374
3266	Engine output (kW)	Engine output (kW)	GK	483/531
3266	Engine output (kW)	Engine output (kW)	GL	483/561
3266	Engine output (kW)	Engine output (kW)	GM	531/584
3266	Engine output (kW)	Engine output (kW)	GN	531/617
3266	Engine output (kW)	Engine output (kW)	GP	232
3266	Engine output (kW)	Engine output (kW)	GQ	276
3266	Engine output (kW)	Engine output (kW)	GR	325/371
3266	Engine output (kW)	Engine output (kW)	GS	364/371
3266	Engine output (kW)	Engine output (kW)	GT	326/372
3266	Engine output (kW)	Engine output (kW)	GU	365/410
3266	Engine output (kW)	Engine output (kW)	GV	403/445
3266	Engine output (kW)	Engine output (kW)	GX	438/445
3266	Engine output (kW)	Engine output (kW)	GY	356/406
3266	Engine output (kW)	Engine output (kW)	GZ	403/449
3266	Engine output (kW)	Engine output (kW)	H	438/487
3266	Engine output (kW)	Engine output (kW)	HA	480/487
3266	Engine output (kW)	Engine output (kW)	HB	438/483
3266	Engine output (kW)	Engine output (kW)	HC	480/483
3266	Engine output (kW)	Engine output (kW)	HD	226/251
3266	Engine output (kW)	Engine output (kW)	HE	248/273
3266	Engine output (kW)	Engine output (kW)	HF	267/292
3266	Engine output (kW)	Engine output (kW)	HG	289/313
3266	Engine output (kW)	Engine output (kW)	HH	289/325
3266	Engine output (kW)	Engine output (kW)	HJ	249/276
3266	Engine output (kW)	Engine output (kW)	HK	273/300
3266	Engine output (kW)	Engine output (kW)	HL	294/321
3266	Engine output (kW)	Engine output (kW)	HM	317/358
3266	Engine output (kW)	Engine output (kW)	HN	200
3266	Engine output (kW)	Engine output (kW)	HP	323/376
3266	Engine output (kW)	Engine output (kW)	HQ	376/426

3266	Engine output (kW)	Engine output (kW)	HR	264
3266	Engine output (kW)	Engine output (kW)	HS	283
3266	Engine output (kW)	Engine output (kW)	HT	426/426
3266	Engine output (kW)	Engine output (kW)	HU	215/232
3266	Engine output (kW)	Engine output (kW)	HB	383
3266	Engine output (kW)	Engine output (kW)	HX	264/205
3266	Engine output (kW)	Engine output (kW)	HY	264/215
3266	Engine output (kW)	Engine output (kW)	HZ	283/261
3266	Engine output (kW)	Engine output (kW)	J	202/160
3266	Engine output (kW)	Engine output (kW)	JA	202/172
3266	Engine output (kW)	Engine output (kW)	JB	514
3266	Engine output (kW)	Engine output (kW)	JC	468/532
3266	Engine output (kW)	Engine output (kW)	JD	736
3266	Engine output (kW)	Engine output (kW)	JE	545/545
3266	Engine output (kW)	Engine output (kW)	JF	199/199
3266	Engine output (kW)	Engine output (kW)	JG	217/269
3266	Engine output (kW)	Engine output (kW)	JH	269/323
3266	Engine output (kW)	Engine output (kW)	ZZ	not valid
3267	Rating	Rating	A	ICFN
3267	Rating	Rating	AA	ICFN-H300
3267	Rating	Rating	AB	ICFN-H350
3267	Rating	Rating	AC	ICFN-H400
3267	Rating	Rating	AD	ICFN-H450
3267	Rating	Rating	AE	ICFN-H500
3267	Rating	Rating	AF	ICFN-H550
3267	Rating	Rating	B	IFN
3267	Rating	Rating	C	PRP
3267	Rating	Rating	D	ESP
3267	Rating	Rating	E	MAP
3267	Rating	Rating	ZZ	not valid
3285	Tag axle prep	Tag axle preperation	A	to 6x2
3285	Tag axle prep	Tag axle preperation	Z	without
3300	Automatic hill hold	Automatic hill hold	A	with
3300	Automatic hill hold	Automatic hill hold	Z	without
3313	Remote contr engine start	Remote contr engine start	B	prepared
3313	Remote contr engine start	Remote contr engine start	Z	without
3319	BWS	BWS	A	with
3319	BWS	BWS	Z	without
3332	Gear shift prog ZF aut	Gear shift prog ZF aut	A	S-ECO
3332	Gear shift prog ZF aut	Gear shift prog ZF aut	B	ECO
3332	Gear shift prog ZF aut	Gear shift prog ZF aut	C	MEDIUM
3332	Gear shift prog ZF aut	Gear shift prog ZF aut	D	POWER
3332	Gear shift prog ZF aut	Gear shift prog ZF aut	E	Topodyn
3332	Gear shift prog ZF aut	Gear shift prog ZF aut	F	Topodyn perform
3353	Door location, rear pillar	Door location, rear pillar	AA	X-1025 mm
3353	Door location, rear pillar	Door location, rear pillar	AG	X-1625 mm
3353	Door location, rear pillar	Door location, rear pillar	AH	X-1725 mm
3353	Door location, rear pillar	Door location, rear pillar	AJ	X-1825 mm
3353	Door location, rear pillar	Door location, rear pillar	AK	X-1925 mm
3353	Door location, rear pillar	Door location, rear pillar	AL	X-2025 mm
3353	Door location, rear pillar	Door location, rear pillar	AM	X-2125 mm
3353	Door location, rear pillar	Door location, rear pillar	AN	X-2225 mm

3353	Door location, rear pillar	Door location, rear pillar	AP	X-2325 mm
3353	Door location, rear pillar	Door location, rear pillar	AQ	X-2425 mm
3353	Door location, rear pillar	Door location, rear pillar	AR	X-2525 mm
3353	Door location, rear pillar	Door location, rear pillar	AS	X-2625 mm
3353	Door location, rear pillar	Door location, rear pillar	AT	X-2725 mm
3353	Door location, rear pillar	Door location, rear pillar	BA	X -1175 mm
3353	Door location, rear pillar	Door location, rear pillar	BB	X -1250 mm
3353	Door location, rear pillar	Door location, rear pillar	BC	X -1275 mm
3353	Door location, rear pillar	Door location, rear pillar	BD	X -1300 mm
3353	Door location, rear pillar	Door location, rear pillar	BE	X -1325 mm
3353	Door location, rear pillar	Door location, rear pillar	BF	X -1350 mm
3353	Door location, rear pillar	Door location, rear pillar	BG	X -1375 mm
3353	Door location, rear pillar	Door location, rear pillar	BH	X -1400 mm
3353	Door location, rear pillar	Door location, rear pillar	BJ	X -1425 mm
3353	Door location, rear pillar	Door location, rear pillar	BK	X -1450 mm
3353	Door location, rear pillar	Door location, rear pillar	BL	X -1475 mm
3353	Door location, rear pillar	Door location, rear pillar	BM	X -1500 mm
3353	Door location, rear pillar	Door location, rear pillar	BN	X -1525 mm
3353	Door location, rear pillar	Door location, rear pillar	BP	X -1550 mm
3353	Door location, rear pillar	Door location, rear pillar	BQ	X -1575 mm
3353	Door location, rear pillar	Door location, rear pillar	BR	X -1600 mm
3353	Door location, rear pillar	Door location, rear pillar	BS	X -1650 mm
3353	Door location, rear pillar	Door location, rear pillar	BT	X -1675 mm
3353	Door location, rear pillar	Door location, rear pillar	BU	X -1700 mm
3353	Door location, rear pillar	Door location, rear pillar	BV	X -1750 mm
3353	Door location, rear pillar	Door location, rear pillar	BW	X -1775 mm
3353	Door location, rear pillar	Door location, rear pillar	BX	X -1800 mm
3353	Door location, rear pillar	Door location, rear pillar	BY	X -1850 mm
3353	Door location, rear pillar	Door location, rear pillar	BZ	X -1875 mm
3353	Door location, rear pillar	Door location, rear pillar	CA	X -1900 mm
3353	Door location, rear pillar	Door location, rear pillar	CB	X -1950 mm
3353	Door location, rear pillar	Door location, rear pillar	CC	X -1975 mm
3353	Door location, rear pillar	Door location, rear pillar	CD	X -2000 mm
3353	Door location, rear pillar	Door location, rear pillar	CE	X -2050 mm
3353	Door location, rear pillar	Door location, rear pillar	CF	X -2075 mm
3354	All wheel drive system	All wheel drive system	A	AWD1
3354	All wheel drive system	All wheel drive system	B	AWD2
3354	All wheel drive system	All wheel drive system	ZZ	not valid
3355	AWD	AWD	A	
3355	AWD	AWD	ZZ	not valid
3365	CAN communication	CAN communication	A	with
3365	CAN communication	CAN communication	Z	without
3365	CAN communication	CAN communication	ZZ	not valid
3366	Engine reaction to high coolant temp.	Engine reaction to high coolant temp.	A	only alarm
3366	Engine reaction to high coolant temp.	Engine reaction to high coolant temp.	B	tq.red low lim.
3366	Engine reaction to high coolant temp.	Engine reaction to high coolant temp.	C	stop high limit
3366	Engine reaction to high coolant temp.	Engine reaction to high coolant temp.	D	eng stop/tq red
3366	Engine reaction to high coolant temp.	Engine reaction to high coolant temp.	E	stop/override
3366	Engine reaction to high coolant temp.	Engine reaction to high coolant temp.	F	st ovri&tq red
3366	Engine reaction to high coolant temp.	Engine reaction to high coolant temp.	ZZ	not valid
3367	Temp. limit shut off	Temp. limit shut off	AA	95C

3367	Temp. limit shut off	Temp. limit shut off	AB	96C
3367	Temp. limit shut off	Temp. limit shut off	AC	97C
3367	Temp. limit shut off	Temp. limit shut off	AD	98C
3367	Temp. limit shut off	Temp. limit shut off	AE	99C
3367	Temp. limit shut off	Temp. limit shut off	AF	100C
3367	Temp. limit shut off	Temp. limit shut off	AG	101C
3367	Temp. limit shut off	Temp. limit shut off	AH	102C
3367	Temp. limit shut off	Temp. limit shut off	AI	103C
3367	Temp. limit shut off	Temp. limit shut off	AJ	104C
3367	Temp. limit shut off	Temp. limit shut off	AK	105C
3367	Temp. limit shut off	Temp. limit shut off	AL	106C
3367	Temp. limit shut off	Temp. limit shut off	AM	107C
3367	Temp. limit shut off	Temp. limit shut off	AN	108C
3367	Temp. limit shut off	Temp. limit shut off	AO	109C
3367	Temp. limit shut off	Temp. limit shut off	AP	110C
3367	Temp. limit shut off	Temp. limit shut off	AQ	111C
3367	Temp. limit shut off	Temp. limit shut off	AR	112C
3367	Temp. limit shut off	Temp. limit shut off	AS	113C
3367	Temp. limit shut off	Temp. limit shut off	AT	114C
3367	Temp. limit shut off	Temp. limit shut off	ZZ	not valid
3369	How the engine shall react due to low oil pressure	How the engine shall read due to low oil pressure	A	only alarm
3369	How the engine shall read due to low oil pressure	How the engine shall read due to low oil pressure	B	torque reduct.
3369	How the engine shall react due to low oil pressure	How the engine shall read due to low oil pressure	C	engine stop
3369	How the engine shall react due to low oil pressure	How the engine shall read due to low oil pressure	E	stop w override
3369	How the engine shall read due to low oil pressure	How the engine shall read due to low oil pressure	ZZ	not valid
3370	Engine reaction with low coolant level	Engine reaction with low coolant level	A	only alarm
3370	Engine reaction with low coolant level	Engine reaction with low coolant level	B	torque reduct.
3370	Engine reaction with low coolant level	Engine reaction with low coolant level	C	engine stop
3370	Engine reaction with low coolant level	Engine reaction with low coolant level	E	stop w override
3370	Engine reaction with low coolant level	Engine reaction with low coolant level	ZZ	not valid
3371	Droop setting all speed engine	Droop setting all speed engine	B	standard
3371	Droop setting all speed engine	Droop setting all speed engine	C	stiff
3371	Droop setting all speed engine	Droop setting all speed engine	ZZ	not valid
3372	Droop setting single speed eng	Droop setting single speed eng	A	0%
3372	Droop setting single speed eng	Droop setting single speed eng	B	0.50%
3372	Droop setting single speed eng	Droop setting single speed eng	C	1.00%
3372	Droop setting single speed eng	Droop setting single speed eng	D	1.50%
3372	Droop setting single speed eng	Droop setting single speed eng	E	2.00%
3372	Droop setting single speed eng	Droop setting single speed eng	F	2.50%
3372	Droop setting single speed eng	Droop setting single speed eng	G	3.00%
3372	Droop setting single speed eng	Droop setting single speed eng	H	3.50%
3372	Droop setting single speed eng	Droop setting single speed eng	I	4.00%
3372	Droop setting single speed eng	Droop setting single speed eng	J	4.50%
3372	Droop setting single speed eng	Droop setting single speed eng	K	5.00%
3372	Droop setting single speed eng	Droop setting single speed eng	L	5.50%
3372	Droop setting single speed eng	Droop setting single speed eng	M	6.00%
3372	Droop setting single speed eng	Droop setting single speed eng	N	6.50%
3372	Droop setting single speed eng	Droop setting single speed eng	O	7.00%
3372	Droop setting single speed eng	Droop setting single speed eng	P	7.50%

3372	Droop setting single speed eng	Droop setting single speed eng	Q	8.00%
3372	Droop setting single speed eng	Droop setting single speed eng	R	8.50%
3372	Droop setting single speed eng	Droop setting single speed eng	S	9.00%
3372	Droop setting single speed eng	Droop setting single speed eng	T	9.50%
3372	Droop setting single speed eng	Droop setting single speed eng	U	10.00%
3372	Droop setting single speed eng	Droop setting single speed eng	ZZ	not valid
3373	Single speed governor setting	Single speed governor setting	A	normal
3373	Single speed governor setting	Single speed governor setting	B	soft
3373	Single speed governor setting	Single speed governor setting	C	stiff
3373	Single speed governor setting	Single speed governor setting	ZZ	not valid
3374	Ramp start delay	Ramp start delay	A	0sec
3374	Ramp start delay	Ramp start delay	B	1sec
3374	Ramp start delay	Ramp start delay	C	2sec
3374	Ramp start delay	Ramp start delay	D	3sec
3374	Ramp start delay	Ramp start delay	E	4sec
3374	Ramp start delay	Ramp start delay	F	5sec
3374	Ramp start delay	Ramp start delay	G	10sec
3374	Ramp start delay	Ramp start delay	H	20sec
3374	Ramp start delay	Ramp start delay	I	30sec
3374	Ramp start delay	Ramp start delay	J	60sec
3374	Ramp start delay	Ramp start delay	K	90sec
3374	Ramp start delay	Ramp start delay	L	120sec
3374	Ramp start delay	Ramp start delay	ZZ	not valid
3375	Ramp up rate	Ramp up rate	A	100rpm/sec
3375	Ramp up rate	Ramp up rate	B	200rpm/sec
3375	Ramp up rate	Ramp up rate	C	300rpm/sec
3375	Ramp up rate	Ramp up rate	D	400rpm/sec
3375	Ramp up rate	Ramp up rate	E	500rpm/sec
3375	Ramp up rate	Ramp up rate	ZZ	not valid
3376	Nominal speed load	Nominal speed load	A	100%
3376	Nominal speed load	Nominal speed load	B	91%
3376	Nominal speed load	Nominal speed load	ZZ	not valid
3377	Limited high idle when cold	Limited high idle when cold	A	no
3377	Limited high idle when cold	Limited high idle when cold	B	yes
3377	Limited high idle when cold	Limited high idle when cold	ZZ	not valid
3378	High idle speed offset	High idle speed offset	A	2%
3378	High idle speed offset	High idle speed offset	B	4%
3378	High idle speed offset	High idle speed offset	C	6%
3378	High idle speed offset	High idle speed offset	D	8%
3378	High idle speed offset	High idle speed offset	E	10%
3378	High idle speed offset	High idle speed offset	F	12%
3378	High idle speed offset	High idle speed offset	G	14%
3378	High idle speed offset	High idle speed offset	H	16%
3378	High idle speed offset	High idle speed offset	I	18%
3378	High idle speed offset	High idle speed offset	J	20%
3378	High idle speed offset	High idle speed offset	K	22%
3378	High idle speed offset	High idle speed offset	L	24%
3378	High idle speed offset	High idle speed offset	M	26%
3378	High idle speed offset	High idle speed offset	N	28%
3378	High idle speed offset	High idle speed offset	P	30%
3378	High idle speed offset	High idle speed offset	Q	32%

3378	High idle speed offset	High idle speed offset	R	34%
3378	High idle speed offset	High idle speed offset	ZZ	not valid
3379	Low idle speed	Low idle speed	B	500rpm
3379	Low idle speed	Low idle speed	C	550rpm
3379	Low idle speed	Low idle speed	D	600rpm
3379	Low idle speed	Low idle speed	E	650rpm
3379	Low idle speed	Low idle speed	F	700rpm
3379	Low idle speed	Low idle speed	G	750rpm
3379	Low idle speed	Low idle speed	H	800rpm
3379	Low idle speed	Low idle speed	I	850rpm
3379	Low idle speed	Low idle speed	J	900rpm
3379	Low idle speed	Low idle speed	K	950rpm
3379	Low idle speed	Low idle speed	L	1000rpm
3379	Low idle speed	Low idle speed	M	1050rpm
3379	Low idle speed	Low idle speed	N	520rpm
3379	Low idle speed	Low idle speed	P	1100rpm
3379	Low idle speed	Low idle speed	Q	1200rpm
3379	Low idle speed	Low idle speed	R	1300rpm
3380	Engine reaction to defect accelerator pedal / Limp home	Engine reaction to defect accelerator pedal / Limp home	A	incr. low idle
3380	Engine reaction to defect accelerator pedal / Limp home	Engine reaction to defect accelerator pedal / Limp home	B	shut off
3380	Engine reaction to defect accelerator pedal / Limp home	Engine reaction to defect accelerator pedal / Limp home	C	redund. thrott
3380	Engine reaction to defect accelerator pedal / Limp home	Engine reaction to defect accelerator pedal / Limp home	D	red. th. active
3380	Engine reaction to defect accelerator pedal / Limp home	Engine reaction to defect accelerator pedal / Limp home	E	no reaction
3380	Engine reaction to defect accelerator pedal / Limp home	Engine reaction to defect accelerator pedal / Limp home	ZZ	not valid
3381	Friction torque	Friction torque	A	Patria
3381	Friction torque	Friction torque	Z	without
3382	If an accelerator pedal without safety switch is used or not	If an accelerator pedal without safety switch is used or not	A	with
3382	If an accelerator pedal without safety switch is used or not	If an accelerator pedal without safety switch is used or not	Z	without
3382	If an accelerator pedal without safety switch is used or not	If an accelerator pedal without safety switch is used or not	ZZ	not valid
3383	How the engine shall read on the accelerator pedal / Regulator type	How the engine shall read on the accelerator pedal / Regulator type	A	RQV
3383	How the engine shall read on the accelerator pedal / Regulator type	How the engine shall read on the accelerator pedal / Regulator type	B	RQ
3383	How the engine shall read on the accelerator pedal / Regulator type	How the engine shall read on the accelerator pedal / Regulator type	ZZ	not valid
3384	Number of alternators	Number of alternators	A	one
3384	Number of alternators	Number of alternators	B	two
3384	Number of alternators	Number of alternators	Z	without
3384	Number of alternators	Number of alternators	ZZ	not valid
3386	Converter system	Converter system	A	with
3386	Converter system	Converter system	Z	without
3386	Converter system	Converter system	ZZ	not valid
3393	Drivermanoeuvre mid/rear door	Drivermanoeuvre mid/rear door	A	One button/door
3393	Drivermanoeuvre mid/rear door	Drivermanoeuvre mid/rear door	B	1+1 mi and beh.art.
3393	Drivermanoeuvre mid/rear door	Drivermanoeuvre mid/rear door	C	One sw. exit do
3393	Drivermanoeuvre mid/rear door	Drivermanoeuvre mid/rear door	Z	without
3431	BCS	BCS	A	BCS 1
3431	BCS	BCS	Z	without

3431	BCS	BCS	ZZ	not valid
3454	BCS Environment	BCS Environment	A	1
3454	BCS Environment	BCS Environment	B	2
3454	BCS Environment	BCS Environment	C	3
3454	BCS Environment	BCS Environment	D	4
3457	CC Display	CC Display	A	CC
3457	CC Display	CC Display	B	CC+DHSC
3457	CC Display	CC Display	C	CC + DHSC+AICC
3457	CC Display	CC Display	Z	without
3458	MILTelltaile	MILTelltaile	A	with
3458	MILTelltaile	MILTelltaile	Z	without
3458	MILTelltaile	MILTelltaile	ZZ	not valid
3459	AdBlue level display	AdBlue level display	A	with
3459	AdBlue level display	AdBlue level display	Z	without
3459	AdBlue level display	AdBlue level display	ZZ	not valid
3460	Articulation control syst	Articulation control syst	A	ACS 5
3460	Articulation control syst	Articulation control syst	B	ACS 6
3460	Articulation control syst	Articulation control syst	Z	without
3461	ACS environment	ACS environment	A	ASC 1
3461	ACS environment	ACS environment	Z	without
3462	Gearbox PTO-GA Control	Gearbox PTO-GA Control	B	supervised act
3462	Gearbox PTO-GA Control	Gearbox PTO-GA Control	Z	without
3462	Gearbox PTO-GA Control	Gearbox PTO-GA Control	ZZ	not valid
3465	ABS_conf_r_axle	ABS_conf_r_axle	A	Both axles driv
3465	ABS_conf_r_axle	ABS_conf_r_axle	B	Driven+Tag axle
3465	ABS_conf_r_axle	ABS_conf_r_axle	ZZ	Not valid
3467	Load transf. ma	Load transf. ma	A	Manual
3467	Load transf. ma	Load transf. ma	B	Man/aut
3468	Gearbox PTO-GA2 Control	Gearbox PTO-GA2 Control	B	supervised act
3468	Gearbox PTO-GA2 Control	Gearbox PTO-GA2 Control	Z	without
3468	Gearbox PTO-GA2 Control	Gearbox PTO-GA2 Control	ZZ	not valid
3469	Gearbox_PTO_EG2_Control	Gearbox_PTO_EG2_Control	B	supervised act
3469	Gearbox_PTO_EG2_Control	Gearbox_PTO_EG2_Control	Z	without
3469	Gearbox_PTO_EG2_Control	Gearbox_PTO_EG2_Control	ZZ	not valid
3476	AdBlue tank	AdBlue tank	A	50 dm3
3476	AdBlue tank	AdBlue tank	B	75 dm3
3476	AdBlue tank	AdBlue tank	C	80 dm3
3476	AdBlue tank	AdBlue tank	D	90 dm3
3476	AdBlue tank	AdBlue tank	E	60 dm3
3476	AdBlue tank	AdBlue tank	F	30 dm3
3476	AdBlue tank	AdBlue tank	G	general
3476	AdBlue tank	AdBlue tank	W	wide
3476	AdBlue tank	AdBlue tank	Z	without
3478	P-brake warning	Parking Brake Warning	A	with, Basic
3478	P-brake warning	Parking Brake Warning	B	with, door sw
3478	P-brake warning	Parking Brake Warning	C	with, BCS
3478	P-brake warning	Parking Brake Warning	D	with, COO
3478	P-brake warning	Parking Brake Warning	Z	without
3479	Air tank volume	Air tank vol. air suspension/aux circuit	A	14.8L
3479	Air tank volume	Air tank vol. air suspension/aux circuit	B	2x28.8L + 1x14.8L
3479	Air tank volume	Air tank vol. air suspension/aux circuit	C	14,8L + 28,8L

3479	Air tank volume	Air tank vol. air suspension/aux circuit	D	3x28,8L + 14,8L
3479	Air tank volume	Air tank vol. air suspension/aux circuit	E	2x14,8L + 2x28,8L
3479	Air tank volume	Air tank vol. air suspension/aux circuit	Z	without
3485	Hill hold	Hill hold	A	with
3485	Hill hold	Hill hold	B	auto hold
3485	Hill hold	Hill hold	C	hill hold
3485	Hill hold	Hill hold	D	hill start aid
3485	Hill hold	Hill hold	Z	without
3488	Selective Catalytic Reduction	Selective Catalytic Reduction	A	with
3488	Selective Catalytic Reduction	Selective Catalytic Reduction	Z	without
3498	EK-power take off	EK-power take off	A	with
3498	EK-power take off	EK-power take off	Z	without
3500	CAN controlled starter motor	CAN controlled starter motor	A	with
3500	CAN controlled starter motor	CAN controlled starter motor	Z	without
3500	CAN controlled starter motor	CAN controlled starter motor	ZZ	not valid
3507	Emergency hammer	Emergency hammer	A	with wire
3507	Emergency hammer	Emergency hammer	B	without wire
3507	Emergency hammer	Emergency hammer	C	wired alarmed
3507	Emergency hammer	Emergency hammer	CO	customer option
3507	Emergency hammer	Emergency hammer	D	with alarm
3507	Emergency hammer	Emergency hammer	Z	without
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AA	GRS900/R L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AB	GRS920/R L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AC	GRS0900/R L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AD	GRS890/R L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AE	GR900/R L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AF	GR801/R L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AG	GR801/R B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AH	GRS905/R L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AJ	GRS0905/R L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AK	GR905/R L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AL	GRS895/R L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AM	GR875/R L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AN	GR875/R B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AP	G670 L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AQ	GRSOH901/R L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AR	GA750/R L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AS	GA751/R L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AT	GA851/R L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AU	GA852/R L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AV	GA752/R L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AX	GRS895/R B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AY	GRSO895/R B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AZ	G701 B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	BA	GR801/R B02
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	BB	GR875/R B02
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	BC	5HP604C N/5 B02
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	BD	6HP604C N/5 B02
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	BE	GR875/R B03
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	BF	5HP594C N/5 B02
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	BG	5HP594C N/80/5
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	BH	6HP594C N/80/5

3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	BJ	6HP594C N/5 B02
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	BP	GA866/R L01 B
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	BQ	GA867/R L01 B
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	BR	GA765/R L01 B
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	BS	GA766/R L01 B
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	BT	GA866/R L01 E
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	BU	GA867/R L01 E
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	BV	GA767/R L01 B
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	BX	GA765/R L01 E
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	BY	GA766/R L01 E
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	BZ	GA767/R L01 E
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	DJ	GA765/R L01 G
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	DK	GA766/R L01 G
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	DL	GA866/R L01 G
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	DM	GA867/R L01 G
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	DN	GA767/R L01 G
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	DO	GA867/R L01 R
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	DP	GA866/R L01 R
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	DQ	GA867/R L01 R
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	DR	GA765/R L01 R
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	DS	GA766/R L01 R
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	DT	GA768/R B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	DU	GA868/R B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	DV	GA767/R L01 R
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	DW	GA769/R B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	NA	5HP592CN/80 B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	NB	5HP602CN/80 B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	NC	5HP502CN/80 B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	ND	5HP502CN 2+ B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	NE	5HP592CN 2+ B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	NF	5HP602CN 2+ B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	NG	6HP602CN HT B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	NH	6HP502CN B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	NJ	6HP592CN B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	NK	6HP602CN B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	NL	6HP502CN/80 B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	NM	6HP592CN/80 B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	NN	6HP602CN/80 B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	NO	5HP594CN/80 B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	NP	5HP604CN/80 B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	NQ	5HP504CN/80 B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	NR	5HP504CN B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	NS	5HP594CN B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	NT	5HP604CN B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	NU	6HP604CN HT B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	NV	6HP504CN B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	NX	6HP594CN B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	NY	6HP604CN B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	NZ	6HP504CN/80 B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	OA	6HP594CN/80 B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	OB	6HP604CN/80 B01

3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	PA	5HP604C NC /5
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	PB	6HP604C NC /5
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	PC	6HP604C N HT C5
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	PD	6HP594C N EO
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	PE	6HP604C N EO
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	PF	5HP504C N /5
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	PG	6HP504C N /5
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	PH	5HP594C N/5 B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	PJ	6HP594C N/5 B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	PK	5HP504C N/80 /5
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	PL	6HP504C N/80 /5
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	PM	5HP594C N/80 /5
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	PN	6HP594C N/80 /
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	PP	5HP604C N/5 B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	PQ	6HP604C N/5 B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	PR	5HP604C N/80 /5
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	PS	6HP604C N/80 /5
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	RA	GRS905/R L 01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	RB	6HP604C N 15 EO
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	RC	GRS0925/R L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	RD	5HP604C N C
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	RE	5HP594C N/5 B03
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	RF	6HP594C N/5 B03
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	RG	5HP604CN/80
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	RH	6HP604CN/80
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	RJ	6AP1200B B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	RK	6AP1400B B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	RL	6AP1700B B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	RM	GRS895/R L02
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	RN	GRS895/R B02
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	RP	GRSO895/R B02
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	RQ	GR905/R L02
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	RR	5HP504C N/80/5
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	RS	6HP504C N/80/5
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	RT	GRSO925/R L02
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	RU	GRS905/R L02
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	RV	GRSO925/R L03
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	RX	GRS905/R L03
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	SA	6AP1000B B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	SB	D864.5 B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	SC	GRSO926/R L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	SE	GE281 L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	SF	GE281 B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	SG	6AP1002B N01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	SH	6AP1202B N01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	SJ	6AP1402B N01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	SK	6AP1702B N01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	SL	GRSO935/R L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	WA	G33CM1 L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	WB	G25CM1 L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	WC	G38CM1 L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	WE	G25CH1 L01

3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	WF	G38CH1 L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	VW	6AP1420B
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	VY	6AP1220B
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	VZ	6AP1620B
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	XA	6AP2020B
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	XB	6AP1400BS
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	XC	6AP1600BS
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	XD	6AP1402BS
3514	PTO-EG Conf	PTO-EG Confirmation Signal	A	signal open
3514	PTO-EG Conf	PTO-EG Confirmation Signal	Z	without
3514	PTO-EG Conf	PTO-EG Confirmation Signal	ZZ	not valid
3515	PTO-EK confirmation signal	PTO-EK confirmation signal	A	signal open
3515	PTO-EK confirmation signal	PTO-EK confirmation signal	Z	without
3515	PTO-EK confirmation signal	PTO-EK confirmation signal	ZZ	not valid
3517	Clutch slip	Clutch slip	A	with
3517	Clutch slip	Clutch slip	Z	without
3525	Variable idling rpm elect.load	Variable idling rpm elect.load	A	Level 1
3525	Variable idling rpm elect.load	Variable idling rpm elect.load	B	Level 2
3525	Variable idling rpm elect.load	Variable idling rpm elect.load	Z	without
3536	WIFS Water in fuel sensor	WIFS Water in fuel sensor	A	with
3536	WIFS Water in fuel sensor	WIFS Water in fuel sensor	Z	without
3543	PTO ED electrical preparation	PTO ED electrical preparation	A	with 1 circuit
3543	PTO ED electrical preparation	PTO ED electrical preparation	B	with 2 circuit
3543	PTO ED electrical preparation	PTO ED electrical preparation	Z	without
3544	PTO transfer case el. prep.	PTO transfer case el. prep.	A	with
3544	PTO transfer case el. prep.	PTO transfer case el. prep.	Z	without
3545	PTO split shaft el. prep.	PTO split shaft el. prep.	A	with
3545	PTO split shaft el. prep.	PTO split shaft el. prep.	Z	without
3549	TPM	Tyre pressure monitoring	A	with
3549	TPM	Tyre pressure monitoring	Z	without
3561	Luggage compartment front	Luggage compartment front	A	with
3561	Luggage compartment front	Luggage compartment front	Z	without
3569	Variable volt	Variable set point voltage	A	PWM 0.05
3569	Variable volt	Variable set point voltage	B	PWM 0,15
3569	Variable volt	Variable set point voltage	C	PWM Raised
3569	Variable volt	Variable set point voltage	Z	without
3570	Cooling package	Cooling package	GC	Capacity GC
3570	Cooling package	Cooling package	PA	Capacity PA
3570	Cooling package	Cooling package	PB	Capacity PB
3570	Cooling package	Cooling package	PC	Capacity PC
3570	Cooling package	Cooling package	RA	Capacity RA
3570	Cooling package	Cooling package	RB	Capacity RB
3570	Cooling package	Cooling package	RC	Capacity RB
3570	Cooling package	Cooling package	RD	Capacity RD
3570	Cooling package	Cooling package	ZZ	not valid
3571	Fan control	Fan control	A	with
3571	Fan control	Fan control	Z	without
3574	Gear selector position	Gear selector position	A	floor
3574	Gear selector position	Gear selector position	B	steering wheel
3575	Clutch system	Clutch system	A	manual
3575	Clutch system	Clutch system	B	automatic

3575	Clutch system	Clutch system	C	manual + auto
3575	Clutch system	Clutch system	Z	Without
3576	Headlamp warning	Headlamp warning	A	with
3576	Headlamp warning	Headlamp warning	Z	without
3578	Tempered ventilation	Tempered ventilation	A	without AC
3578	Tempered ventilation	Tempered ventilation	B	with AC
3581	Compressor extra	Compressor extra	A	Knorr 600
3581	Compressor extra	Compressor extra	Z	without
3583	Adaptive Cruise control	Adaptive Cruise control	A	with
3583	Adaptive Cruise control	Adaptive Cruise control	Z	without
3590	Defr fan rpm	Defr fan rpm	A	ACC controlled
3590	Defr fan rpm	Defr fan rpm	B	max
3601	Scania LDW	Scania Lane departure warning	A	with
3601	Scania LDW	Scania Lane departure warning	Z	without
3613	Bus directive	Bus directive	A	Class I
3613	Bus directive	Bus directive	B	Class II
3613	Bus directive	Bus directive	C	Class III
3617	Gear shift ctrl electronic	Gear shift ctrl electronic	A	Opticruise
3617	Gear shift ctrl electronic	Gear shift ctrl electronic	B	Comfort shift
3617	Gear shift ctrl electronic	Gear shift ctrl electronic	Z	Without
3617	Gear shift ctrl electronic	Gear shift ctrl electronic	ZZ	Not valid
3618	ODB temp	ODB temp	A	with
3618	ODB temp	ODB temp	Z	without
3619	Wheel configuration final	Wheel configuration final	A	4x2
3619	Wheel configuration final	Wheel configuration final	B	6x2
3619	Wheel configuration final	Wheel configuration final	C	6x4
3619	Wheel configuration final	Wheel configuration final	CA	6x4/4
3619	Wheel configuration final	Wheel configuration final	CB	6x4*4
3619	Wheel configuration final	Wheel configuration final	D	8x2
3619	Wheel configuration final	Wheel configuration final	DA	8x2-2
3619	Wheel configuration final	Wheel configuration final	DB	8x2/*6
3619	Wheel configuration final	Wheel configuration final	E	8x4
3619	Wheel configuration final	Wheel configuration final	EA	8x4-2
3619	Wheel configuration final	Wheel configuration final	F	4x4
3619	Wheel configuration final	Wheel configuration final	FA	4x4+2
3619	Wheel configuration final	Wheel configuration final	G	6x6
3619	Wheel configuration final	Wheel configuration final	H	6x2/4
3619	Wheel configuration final	Wheel configuration final	J	8x2/4
3619	Wheel configuration final	Wheel configuration final	K	8x4/4
3619	Wheel configuration final	Wheel configuration final	L	8x6/4
3619	Wheel configuration final	Wheel configuration final	M	6x2/2
3619	Wheel configuration final	Wheel configuration final	N	6x2*4
3619	Wheel configuration final	Wheel configuration final	P	8x2*6
3619	Wheel configuration final	Wheel configuration final	R	8x4*4
3619	Wheel configuration final	Wheel configuration final	RA	8x4*6
3619	Wheel configuration final	Wheel configuration final	S	10x4*6
3619	Wheel configuration final	Wheel configuration final	SA	10x4/6
3619	Wheel configuration final	Wheel configuration final	SB	10x4/*6
3619	Wheel configuration final	Wheel configuration final	SF	10x8*6
3619	Wheel configuration final	Wheel configuration final	T	8x8
3619	Wheel configuration final	Wheel configuration final	TA	8x8-2
3619	Wheel configuration final	Wheel configuration final	U	8x6

3619	Wheel configuration final	Wheel configuration final	UA	8x6+2
3619	Wheel configuration final	Wheel configuration final	UB	8x6*4
3619	Wheel configuration final	Wheel configuration final	V	8x2/2
3619	Wheel configuration final	Wheel configuration final	W	8x2/*4
3619	Wheel configuration final	Wheel configuration final	WD	12x4/*8
3619	Wheel configuration final	Wheel configuration final	ZZ	Not valid
3620	Oil level sens	Oil level sensor engine	A	with
3620	Oil level sens	Oil level sensor engine	B	with temp sens
3620	Oil level sens	Oil level sensor engine	Z	without
3622	DAS environment	DAS environment	A	1
3635	Air tank volume, extra	tank volume, extra	A	1x28.8L
3635	Air tank volume, extra	tank volume, extra	B	2x28.8L
3635	Air tank volume, extra	tank volume, extra	C	3x28.8L
3635	Air tank volume, extra	tank volume, extra	D	4x28.8L
3635	Air tank volume, extra	tank volume, extra	E	5x28.8L
3635	Air tank volume, extra	tank volume, extra	F	6x28.8L
3635	Air tank volume, extra	tank volume, extra	Z	Without
3636	NOx Control	NOx Control	A	with
3636	NOx Control	NOx Control	Z	without
3645	Load trans distr	Load transfer distribution	A	Drive axle 1->2
3645	Load trans distr	Load transfer distribution	B	Tag->Drive ax.
3645	Load trans distr	Load transfer distribution	C	2 Tag -> Driven
3646	Service indicat	Service indicator	A	with
3646	Service indicat	Service indicator	Z	without
3647	Level sensor polarity UREA	Level sensor polarity UREA	A	normal
3647	Level sensor polarity UREA	Level sensor polarity UREA	B	reversed
3647	Level sensor polarity UREA	Level sensor polarity UREA	ZZ	not valid
3648	AC press sensor	AC pressure sensor	A	with
3648	AC press sensor	AC pressure sensor	Z	without
3649	HVAC system	HVAC system configuration	A	edition 2
3649	HVAC system	HVAC system configuration	B	B-sample NCG
3649	HVAC system	HVAC system configuration	C	B-sample NCG G3
3649	HVAC system	HVAC system configuration	D	B-sample NCG G4
3649	HVAC system	HVAC system configuration	E	generation 5
3649	HVAC system	HVAC system configuration	ZZ	not valid
3652	LDW	Lane departure warning	A	LDW1
3652	LDW	Lane departure warning	Z	without
3653	LDW environment	LDW environment	A	1
3657	HVAC ov.fl valv	HVAC over flow valve	A	with type 1
3657	HVAC ov.fl valv	HVAC over flow valve	Z	without
3659	DAS system	Driver assistance system	A	DAS1
3659	DAS system	Driver assistance system	B	DAS2
3659	DAS system	Driver assistance system	Z	without
3663	SMA	Suspension management auxiliary system	A	ELC3
3663	SMA	Suspension management auxiliary system	Z	without
3663	SMA	Suspension management auxiliary system	ZZ	not valid
3670	DIS environment	Distance Sensor environment	A	1
3670	DIS environment	Distance Sensor environment	B	2
3670	DIS environment	Distance Sensor environment	C	3
3670	DIS environment	Distance Sensor environment	ZZ	not valid
3671	DIS system	Distance sensor system	A	DIS1

3671	DIS system	Distance sensor system	B	DIS2
3671	DIS system	Distance sensor system	C	DIS3
3671	DIS system	Distance sensor system	Z	without
3673	HVAC water valv	HVAC water valve	A	vakant
3673	HVAC water valv	HVAC water valve	B	Type 2
3673	HVAC water valv	HVAC water valve	ZZ	not valid
3674	Cool req prot	Cooling request protocol	AA	1
3674	Cool req prot	Cooling request protocol	AB	2
3674	Cool req prot	Cooling request protocol	AC	3
3674	Cool req prot	Cooling request protocol	ZZ	not valid
3675	Compressor ratio	Compressor ratio	A	1:1.19
3675	Compressor ratio	Compressor ratio	B	1:1.15
3675	Compressor ratio	Compressor ratio	C	1:1.17
3675	Compressor ratio	Compressor ratio	D	1:1.18
3675	Compressor ratio	Compressor ratio	E	1:1
3675	Compressor ratio	Compressor ratio	F	1:1.36
3675	Compressor ratio	Compressor ratio	G	1:1.27
3679	Coolant pump flow	Coolant pump flow	A	470 dm3/min
3679	Coolant pump flow	Coolant pump flow	B	400 dm3/min
3679	Coolant pump flow	Coolant pump flow	C	330 dm3/min
3679	Coolant pump flow	Coolant pump flow	D	350 dm3/min
3679	Coolant pump flow	Coolant pump flow	E	390 dm3/min
3679	Coolant pump flow	Coolant pump flow	F	420 dm3/min
3679	Coolant pump flow	Coolant pump flow	G	620 dm3/min
3679	Coolant pump flow	Coolant pump flow	J	430 dm3/min
3679	Coolant pump flow	Coolant pump flow	ZZ	not valid
3681	Reverse gear release	Reverse gear release	A	with
3681	Reverse gear release	Reverse gear release	Z	without
3682	Reverse speed	Reverse speed	A	with
3682	Reverse speed	Reverse speed	Z	without
3683	Coolant temperature high level	Coolant temperature high level	A	105 C
3683	Coolant temperature high level	Coolant temperature high level	B	115 C
3683	Coolant temperature high level	Coolant temperature high level	C	110C
3684	Info switch	Info switch	A	steering wheel
3684	Info switch	Info switch	B	instr. panel
3684	Info switch	Info switch	Z	without
3691	Chassis front end width	Chassis front end width	A	1020 mm
3691	Chassis front end width	Chassis front end width	B	1140 mm
3692	Acceleration control	Acceleration control	A	with
3692	Acceleration control	Acceleration control	Z	without
3702	Fuel quality engine test	Fuel quality engine test	A	diesel MK1
3702	Fuel quality engine test	Fuel quality engine test	B	diesel MK3
3702	Fuel quality engine test	Fuel quality engine test	ZZ	not valid
3703	Dir.indicator lever execution	Dir.indicator lever execution	A	flash/wash/wip
3703	Dir.indicator lever execution	Dir.indicator lever execution	B	flash/horn/wip
3704	High (APS) air consumption mode	High (APS) air consumption mode	A	with
3704	High (APS) air consumption mode	High (APS) air consumption mode	Z	without
3705	Fast air regeneration	Fast air regeneration	A	with
3705	Fast air regeneration	Fast air regeneration	Z	without
3706	Fuel level sensor characterist.	Fuel level sensor characterist.	AA	characteristic 1
3706	Fuel level sensor characterist.	Fuel level sensor characterist.	AB	characteristic 2
3706	Fuel level sensor characterist.	Fuel level sensor characterist.	AC	characteristic 3

3706	Fuel level sensor characterist.	Fuel level sensor characterist.	AD	characteristic 4
3706	Fuel level sensor characterist.	Fuel level sensor characterist.	AE	characteristic 5
3706	Fuel level sensor characterist.	Fuel level sensor characterist.	BA	characteristic 6
3706	Fuel level sensor characterist.	Fuel level sensor characterist.	BB	characteristic 7
3706	Fuel level sensor characterist.	Fuel level sensor characterist.	BC	characteristic 8
3706	Fuel level sensor characterist.	Fuel level sensor characterist.	BD	characteristic 9
3706	Fuel level sensor characterist.	Fuel level sensor characterist.	BE	characteristic 12
3706	Fuel level sensor characterist.	Fuel level sensor characterist.	BF	characteristic 13
3706	Fuel level sensor characterist.	Fuel level sensor characterist.	CA	characteristic 11
3706	Fuel level sensor characterist.	Fuel level sensor characterist.	CB	characteristic 14
3706	Fuel level sensor characterist.	Fuel level sensor characterist.	CC	characteristic 15
3706	Fuel level sensor characterist.	Fuel level sensor characterist.	CD	characteristic 16
3706	Fuel level sensor characterist.	Fuel level sensor characterist.	CE	characteristic 17
3706	Fuel level sensor characterist.	Fuel level sensor characterist.	CF	characteristic 18
3706	Fuel level sensor characterist.	Fuel level sensor characterist.	CG	characteristic 19
3706	Fuel level sensor characterist.	Fuel level sensor characterist.	CH	characteristic 20
3706	Fuel level sensor characterist.	Fuel level sensor characterist.	CJ	characteristic 21
3706	Fuel level sensor characterist.	Fuel level sensor characterist.	CK	characteristic 22
3706	Fuel level sensor characterist.	Fuel level sensor characterist.	CL	characteristic 23
3706	Fuel level sensor characterist.	Fuel level sensor characterist.	CM	24
3706	Fuel level sensor characterist.	Fuel level sensor characterist.	CN	25
3706	Fuel level sensor characterist.	Fuel level sensor characterist.	CO	26
3706	Fuel level sensor characterist.	Fuel level sensor characterist.	CP	27
3706	Fuel level sensor characterist.	Fuel level sensor characterist.	CQ	28
3706	Fuel level sensor characterist.	Fuel level sensor characterist.	CR	29
3707	TPM 1st axle	TPM 1st axle ref. pressure	A	7.0 bar
3707	TPM 1st axle	TPM 1st axle ref. pressure	B	7.5 bar
3707	TPM 1st axle	TPM 1st axle ref. pressure	C	8.0 bar
3707	TPM 1st axle	TPM 1st axle ref. pressure	D	8.5 bar
3707	TPM 1st axle	TPM 1st axle ref. pressure	E	9.0 bar
3707	TPM 1st axle	TPM 1st axle ref. pressure	F	9.5 bar
3707	TPM 1st axle	TPM 1st axle ref. pressure	G	10.0 bar
3707	TPM 1st axle	TPM 1st axle ref. pressure	H	6.5 Bar
3707	TPM 1st axle	TPM 1st axle ref. pressure	I	6.0 Bar
3708	TPM 2nd axle	TPM 2nd axle ref pressure	A	7.0 Bar
3708	TPM 2nd axle	TPM 2nd axle ref pressure	B	7.5 Bar
3708	TPM 2nd axle	TPM 2nd axle ref pressure	C	8.0 Bar
3708	TPM 2nd axle	TPM 2nd axle ref pressure	D	8.5 Bar
3708	TPM 2nd axle	TPM 2nd axle ref pressure	E	9.0 Bar
3708	TPM 2nd axle	TPM 2nd axle ref pressure	F	9.5 Bar
3708	TPM 2nd axle	TPM 2nd axle ref pressure	G	10.0 Bar
3708	TPM 2nd axle	TPM 2nd axle ref pressure	H	6.5 Bar
3708	TPM 2nd axle	TPM 2nd axle ref pressure	I	6.0 Bar
3709	TPM 3rd axle	TPM 3rd axle ref pressure	A	7.0 Bar
3709	TPM 3rd axle	TPM 3rd axle ref pressure	B	7.5 Bar
3709	TPM 3rd axle	TPM 3rd axle ref pressure	C	8.0 Bar
3709	TPM 3rd axle	TPM 3rd axle ref pressure	D	8.5 Bar
3709	TPM 3rd axle	TPM 3rd axle ref pressure	E	9.0 Bar
3709	TPM 3rd axle	TPM 3rd axle ref pressure	F	9.5 Bar
3709	TPM 3rd axle	TPM 3rd axle ref pressure	G	10.0 Bar
3709	TPM 3rd axle	TPM 3rd axle ref pressure	H	6.5 Bar

3709	TPM 3rd axle	TPM 3rd axle ref pressure	I	6.0 Bar
3709	TPM 3rd axle	TPM 3rd axle ref pressure	Z	Not applicable
3710	TPM 4th axle	TPM 4th axle ref. pressure	A	7.0 Bar
3710	TPM 4th axle	TPM 4th axle ref. pressure	B	7.5 Bar
3710	TPM 4th axle	TPM 4th axle ref. pressure	C	8.0 Bar
3710	TPM 4th axle	TPM 4th axle ref. pressure	D	8.5 Bar
3710	TPM 4th axle	TPM 4th axle ref. pressure	E	9.0 Bar
3710	TPM 4th axle	TPM 4th axle ref. pressure	F	9.5 Bar
3710	TPM 4th axle	TPM 4th axle ref. pressure	G	10.0 Bar
3710	TPM 4th axle	TPM 4th axle ref. pressure	H	6.5 Bar
3710	TPM 4th axle	TPM 4th axle ref. pressure	I	6.0 Bar
3710	TPM 4th axle	TPM 4th axle ref. pressure	Z	Not applicable
3710	TPM 4th axle	TPM 4th axle	A	7.0 Bar
3710	TPM 4th axle	TPM 4th axle	B	7.5 Bar
3710	TPM 4th axle	TPM 4th axle	C	8.0 Bar
3710	TPM 4th axle	TPM 4th axle	D	8.5 Bar
3710	TPM 4th axle	TPM 4th axle	E	9.0 Bar
3710	TPM 4th axle	TPM 4th axle	F	9.5 Bar
3710	TPM 4th axle	TPM 4th axle	G	10.0 Bar
3710	TPM 4th axle	TPM 4th axle	H	6.5 Bar
3710	TPM 4th axle	TPM 4th axle	I	6.0 Bar
3711	Ecocruise Generation	Ecocruise	A	1
3711	Ecocruise Generation	Ecocruise	B	2
3711	Ecocruise Generation	Ecocruise	ZZ	not valid
3713	Kick down sign.	Kick down signal	A	with
3713	Kick down sign.	Kick down signal	Z	without
3715	TPM environment	TPM environment	A	1
3717	Drawbeam position	Drawbeam position	A	retracted 340mm
3717	Drawbeam position	Drawbeam position	B	retracted 580mm
3717	Drawbeam position	Drawbeam position	C	retracted 240mm
3717	Drawbeam position	Drawbeam position	D	retracted 220mm
3717	Drawbeam position	Drawbeam position	E	retracted 325mm
3717	Drawbeam position	Drawbeam position	F	retracted 485mm
3717	Drawbeam position	Drawbeam position	G	retracted 280mm
3717	Drawbeam position	Drawbeam position	H	retracted 390mm
3717	Drawbeam position	Drawbeam position	J	retracted 300mm
3717	Drawbeam position	Drawbeam position	JA	retracted 250mm
3717	Drawbeam position	Drawbeam position	K	retracted 350mm
3717	Drawbeam position	Drawbeam position	L	retracted 290mm
3717	Drawbeam position	Drawbeam position	M	retracted 1250mm
3717	Drawbeam position	Drawbeam position	N	retracted 310mm
3717	Drawbeam position	Drawbeam position	P	retracted 600mm
3717	Drawbeam position	Drawbeam position	PA	retracted 550mm
3717	Drawbeam position	Drawbeam position	Q	retracted 420mm
3717	Drawbeam position	Drawbeam position	R	retracted 500mm
3717	Drawbeam position	Drawbeam position	RA	retracted 400mm
3717	Drawbeam position	Drawbeam position	RB	retracted 430mm
3717	Drawbeam position	Drawbeam position	S	retracted 450mm
3717	Drawbeam position	Drawbeam position	T	retracted 1020mm
3717	Drawbeam position	Drawbeam position	U	retracted 900mm
3719	Torque reduction NOx control	Torque red NOx	A	with

3719	Torque reduction NOx control	Torque red NOx	Z	without
3719	Torque reduction NOx control	Torque red NOx	ZZ	not valid
3721	Ecocruise	Ecocruise	A	with
3721	Ecocruise	Ecocruise	B	with active pre
3721	Ecocruise	Ecocruise	Z	without
3721	Ecocruise	Ecocruise	ZZ	not valid
3731	Reading lamp	Reading lamp	A	with
3731	Reading lamp	Reading lamp	Z	without
3751	APS pressure level	APS pressure level	A	10 bar
3751	APS pressure level	APS pressure level	B	11 bar
3751	APS pressure level	APS pressure level	C	9 bar
3751	APS pressure level	APS pressure level	Z	without
3752	Ext L storage c	External large storage compart	A	right
3752	Ext L storage c	External large storage compart	B	left
3752	Ext L storage c	External large storage compart	C	left+right
3752	Ext L storage c	External large storage compart	Z	without
3753	Switch ext L co	Switch ext. large storage comp	A	with
3753	Switch ext L co	Switch ext. large storage comp	Z	without
3754	SpeedLimit EOL	SpeedLimit EOL	A	70
3754	SpeedLimit EOL	SpeedLimit EOL	B	80
3754	SpeedLimit EOL	SpeedLimit EOL	C	72
3754	SpeedLimit EOL	SpeedLimit EOL	J	96
3754	SpeedLimit EOL	SpeedLimit EOL	K	102
3754	SpeedLimit EOL	SpeedLimit EOL	N	89
3754	SpeedLimit EOL	SpeedLimit EOL	NA	89,01
3754	SpeedLimit EOL	SpeedLimit EOL	P	90
3754	SpeedLimit EOL	SpeedLimit EOL	Q	60
3754	SpeedLimit EOL	SpeedLimit EOL	R	115
3754	SpeedLimit EOL	SpeedLimit EOL	T	101,01
3754	SpeedLimit EOL	SpeedLimit EOL	V	99,01
3754	SpeedLimit EOL	SpeedLimit EOL	Z	150
3759	0.8 bar Parking brake location	0.8 bar Parking brake location	A	BCS
3759	0.8 bar Parking brake location	0.8 bar Parking brake location	B	COO
3759	0.8 bar Parking brake location	0.8 bar Parking brake location	C	BWS
3759	0.8 bar Parking brake location	0.8 bar Parking brake location	D	BWE
3759	0.8 bar Parking brake location	0.8 bar Parking brake location	Z	without
3778	OPC shift brake	OPC shift brake	A	with
3778	OPC shift brake	OPC shift brake	Z	without
3782	EGR cooling	EGR cooling	A	2-step / air and liquid
3782	EGR cooling	EGR cooling	B	1-step / liquid
3782	Refrigerant EGR cooler	Refrigerant EGR cooler	ZZ	not valid
3786	Mutebox	Mutebox	A	with
3786	Mutebox	Mutebox	Z	without
3788	ACS Gateway	ACS Gateway	A	Version 1
3788	ACS Gateway	ACS Gateway	Z	without
3799	Power shift program / Power mode gearbox	Power shift program / Power mode gearbox	A	with
3799	Power shift program / Power mode gearbox	Power shift program / Power mode gearbox	Z	without
3808	Communicator	Communicator	C	C300 complete
3808	Communicator	Communicator	D	C300 complete
3808	Communicator	Communicator	A	C200 complete
3808	Communicator	Communicator	B	C200 prepared

3808	Communicator	Communicator	Z	without
3811	Cruise Control Protocol	Cruise Control Protocol	AA	Button interfac
3811	Cruise Control Protocol	Cruise Control Protocol	AB	VSR interface
3811	Cruise Control Protocol	Cruise Control Protocol	AC	CCMG interface
3814	Fuel volume, behind cab	Fuel volume, behind cab	A	330+330 dm3
3814	Fuel volume, behind cab	Fuel volume, behind cab	AB	400+400 dm3
3814	Fuel volume, behind cab	Fuel volume, behind cab	AC	315+395 dm3
3814	Fuel volume, behind cab	Fuel volume, behind cab	AD	355+395 dm3
3814	Fuel volume, behind cab	Fuel volume, behind cab	AG	700 dm3
3814	Fuel volume, behind cab	Fuel volume, behind cab	B	240+240 dm3
3814	Fuel volume, behind cab	Fuel volume, behind cab	C	prepared
3814	Fuel volume, behind cab	Fuel volume, behind cab	Z	without
3815	Rear axles, quantity	Rear axles, quantity	A	1
3815	Rear axles, quantity	Rear axles, quantity	B	2
3815	Rear axles, quantity	Rear axles, quantity	C	3
3816	Front wheel drive type	Front wheel drive type	A	engageable
3816	Front wheel drive type	Front wheel drive type	B	permanent
3820	Refuse packer step	Refuse packer step	B	prepared
3820	Refuse packer step	Refuse packer step	Z	without
3821	Speed lim.third	Speed limiter third	A	with
3821	Speed lim.third	Speed limiter third	Z	without
3824	Reduced light when engine off	Reduced light when engine off	A	with
3824	Reduced light when engine off	Reduced light when engine off	Z	without
3825	Auto open/close mi door WCR	Auto open/close mi door WCR	A	with
3825	Auto open/close mi door WCR	Auto open/close mi door WCR	Z	without
3853	PTO EG rear	PTO EG rear	AA	EG640F
3853	PTO EG rear	PTO EG rear	AB	EG640P
3853	PTO EG rear	PTO EG rear	AC	EG641F
3853	PTO EG rear	PTO EG rear	AD	EG641P
3853	PTO EG rear	PTO EG rear	AE	EG552F
3853	PTO EG rear	PTO EG rear	AF	EG552P
3853	PTO EG rear	PTO EG rear	AG	EG553F
3853	PTO EG rear	PTO EG rear	AH	EG553P
3853	PTO EG rear	PTO EG rear	AJ	EG650P
3853	PTO EG rear	PTO EG rear	AK	EG651P
3853	PTO EG rear	PTO EG rear	AL	EG652P
3853	PTO EG rear	PTO EG rear	AM	EG653P
3853	PTO EG rear	PTO EG rear	AN	EG660F
3853	PTO EG rear	PTO EG rear	AP	EG661F
3853	PTO EG rear	PTO EG rear	AQ	EG662F
3853	PTO EG rear	PTO EG rear	AR	EG663F
3853	PTO EG rear	PTO EG rear	BA	EG670PP
3853	PTO EG rear	PTO EG rear	BB	EG670PF
3853	PTO EG rear	PTO EG rear	BC	EG671PP
3853	PTO EG rear	PTO EG rear	BD	EG671PF
3853	PTO EG rear	PTO EG rear	CA	EG551P
3853	PTO EG rear	PTO EG rear	CB	EG561F
3853	PTO EG rear	PTO EG rear	CC	EG642F
3853	PTO EG rear	PTO EG rear	CD	EG642P
3853	PTO EG rear	PTO EG rear	CE	EG643F
3853	PTO EG rear	PTO EG rear	CF	EG643P
3853	PTO EG rear	PTO EG rear	Z	without

3869	Neutral position sensor	Neutral position sensor	A	Conned to COO
3869	Neutral position sensor	Neutral position sensor	B	Conned to GMS
3869	Neutral position sensor	Neutral position sensor	Z	Without
3870	APS cold mode parameter	APS cold mode parameter	A	A
3870	APS cold mode parameter	APS cold mode parameter	B	B
3870	APS cold mode parameter	APS cold mode parameter	C	C
3870	APS cold mode parameter	APS cold mode parameter	D	D
3870	APS cold mode parameter	APS cold mode parameter	E	E
3870	APS cold mode parameter	APS cold mode parameter	F	F
3870	APS cold mode parameter	APS cold mode parameter	G	G
3870	APS cold mode parameter	APS cold mode parameter	H	H
3870	APS cold mode parameter	APS cold mode parameter	J	J
3870	APS cold mode parameter	APS cold mode parameter	K	K
3870	APS cold mode parameter	APS cold mode parameter	L	L
3870	APS cold mode parameter	APS cold mode parameter	M	M
3872	Sensor, br.fr.a	Sensor, brake, front axle	A	with
3872	Sensor, br.fr.a	Sensor, brake, front axle	Z	without
3873	Sensor, br.ta.a	Sensor, brake, front tag axle	A	with
3873	Sensor, br.ta.a	Sensor, brake, front tag axle	Z	without
3874	Sensor, br.re.a	Sensor, brake, 1:st rear axle	A	1 piece
3874	Sensor, br.re.a	Sensor, brake, 1:st rear axle	B	2 pieces
3874	Sensor, br.re.a	Sensor, brake, 1:st rear axle	Z	without
3875	Sensor, br.re.a	Sensor, brake, 2:nd rear axle	A	with
3875	Sensor, br.re.a	Sensor, brake, 2:nd rear axle	Z	without
3876	Sensor, br.ta.a	Sensor, brake, rear tag axle	A	with
3876	Sensor, br.ta.a	Sensor, brake, rear tag axle	Z	without
3877	PTO total amount	PTO total amount	A	1
3877	PTO total amount	PTO total amount	B	2
3877	PTO total amount	PTO total amount	C	3
3877	PTO total amount	PTO total amount	D	4
3877	PTO total amount	PTO total amount	Z	Without
3885	Bluetooth	Bluetooth	A	with
3885	Bluetooth	Bluetooth	Z	without
3888	Bodywork info in ICL	Bodywork info in ICL	A	with
3888	Bodywork info in ICL	Bodywork info in ICL	Z	without
3888	Bodywork info in ICL	Bodywork info in ICL	ZZ	not valid
3889	Frequency remote lock	Frequency remote lock	A	433 MHz
3889	Frequency remote lock	Frequency remote lock	B	426 MHz
3889	Frequency remote lock	Frequency remote lock	ZZ	not valid
3890	Range/Split solenoid ctr type	Range/Split solenoid ctr type	A	24 V
3890	Range/Split solenoid ctr type	Range/Split solenoid ctr type	B	12 V
3890	Range/Split solenoid ctr type	Range/Split solenoid ctr type	ZZ	Not Valid
3893	Endpos.protect	Endpos.protect	A	A
3893	Endpos.protect	Endpos.protect	B	B
3893	Endpos.protect	Endpos.protect	C	C
3894	Downhill speed controle switch	Downhill speed controle switch	A	steering wheel
3894	Downhill speed controle switch	Downhill speed controle switch	Z	without
3896	PTO EG3 Control	PTO EG3 Control	B	Supervised act
3896	PTO EG3 Control	PTO EG3 Control	C	With conditions
3896	PTO EG3 Control	PTO EG3 Control	Z	Without
3904	Automatic neutral gear	Automatic neutral gear	A	prepared

3904	Automatic neutral gear	Automatic neutral gear	B	with
3904	Automatic neutral gear	Automatic neutral gear	Z	without
3908	Daytime running light function	Daytime running light function	A	dip beam + pos
3908	Daytime running light function	Daytime running light function	B	LED DRL + pos.l
3908	Daytime running light function	Daytime running light function	C	LED DRL
3908	Daytime running light function	Daytime running light function	ZZ	not valid
3909	DIS position	Dis position	A	bumper side lh
3909	DIS position	Dis position	B	bumper middle
3909	DIS position	Dis position	ZZ	not valid
3912	Lever sensor front ELC	Lever sensor front ELC	AA	installation 1
3912	Lever sensor front ELC	Lever sensor front ELC	AB	Installation 2
3912	Lever sensor front ELC	Lever sensor front ELC	AC	Installation 3
3912	Lever sensor front ELC	Lever sensor front ELC	AD	Installation 4
3912	Lever sensor front ELC	Lever sensor front ELC	AE	Installation 5
3912	Lever sensor front ELC	Lever sensor front ELC	AF	Installation 6
3912	Lever sensor front ELC	Lever sensor front ELC	AG	Installation 7
3912	Lever sensor front ELC	Lever sensor front ELC	AH	Installation 8
3912	Lever sensor front ELC	Lever sensor front ELC	ZZ	not valid
3913	Stop signal reactivated.	Stop signal reactivated.	A	driver, passeng
3913	Stop signal reactivated.	Stop signal reactivated.	B	driver
3913	Stop signal reactivated.	Stop signal reactivated.	C	passenger
3913	Stop signal reactivated.	Stop signal reactivated.	D	DP/Pas, DP once
3913	Stop signal reactivated.	Stop signal reactivated.	Z	without
3914	Tachograph	Tachograph	A	with
3914	Tachograph	Tachograph	Z	without
3916	Speed sign ampl	Speed signal amplifier	A	with
3916	Speed sign ampl	Speed signal amplifier	Z	without
3924	Engine stop request	Engine stop request	A	With
3924	Engine stop request	Engine stop request	Z	Without
3928	Interactive driver training	Interactive driver training	A	with
3928	Interactive driver training	Interactive driver training	B	gen 2
3928	Interactive driver training	Interactive driver training	C	gen 2.1
3928	Interactive driver training	Interactive driver training	Z	without
3935	Hub reduction ratio	Hub reduction ratio	A	3.81
3935	Hub reduction ratio	Hub reduction ratio	B	4.21
3935	Hub reduction ratio	Hub reduction ratio	C	3.65
3938	Collision warning	Collision warning	A	with
3938	Collision warning	Collision warning	Z	without
3939	Guiding light parked vehicle	Guiding light parked vehicle	A	with
3939	Guiding light parked vehicle	Guiding light parked vehicle	Z	without
3949	Fan hub solenoid frequency	Fan hub solenoid frequency	A	20Hz
3949	Fan hub solenoid frequency	Fan hub solenoid frequency	B	1-3Hz
3949	Fan hub solenoid frequency	Fan hub solenoid frequency	ZZ	not valid
3956	Tachograph data upload	Tachograph data upload	A	with
3956	Tachograph data upload	Tachograph data upload	Z	without
3957	LDW signal type	LDW signal type	A	audio
3957	LDW signal type	LDW signal type	B	vibration
3961	Remote vehicle immobiliser	Remote vehicle immobiliser	A	With
3961	Remote vehicle immobiliser	Remote vehicle immobiliser	B	Prepared
3961	Remote vehicle immobiliser	Remote vehicle immobiliser	Z	Without
3970	Differential lock control	Differential lock control	A	rotary ctrl 1
3970	Differential lock control	Differential lock control	B	button

3970	Differential lock control	Differential lock control	C	rotary control
3970	Differential lock control	Differential lock control	ZZ	not valid
3979	Battery position	Battery position	A	LHS
3979	Battery position	Battery position	B	RHS
3979	Battery position	Battery position	C	rear frame end
3979	Battery position	Battery position	D	behind cab
3979	Battery position	Battery position	E	front
3979	Battery position	Battery position	F	in lugg.compart
3979	Battery position	Battery position	G	Under cab
		Acceleration lim. to reach the certificated noise level / Controlled acceleration		
3980	Controlled acceleration	Acceleration lim. to reach the certificated noise level / Controlled acceleration	A	with
3980	Controlled acceleration	Acceleration lim. to reach the certificated noise level / Controlled acceleration	Z	Without
3982	Ecocruse max speed	Ecocruse max speed	A	85 km/h
3982	Ecocruse max speed	Ecocruse max speed	B	89 km/h
3982	Ecocruse max speed	Ecocruse max speed	ZZ	Not valid
3984	Max acceleration at 0 km/h	Max acceleration at 0 km/h	A	50 km/h/s
3984	Max acceleration at 0 km/h	Max acceleration at 0 km/h	B	6 km/h/s
3985	Max acceleration at 90 km/h	Max acceleration at 90 km/h	A	50 km/h/s
3985	Max acceleration at 90 km/h	Max acceleration at 90 km/h	B	4 km/h/s
3987	Direction indicator sound	Direction indicator sound	A	with
3987	Direction indicator sound	Direction indicator sound	Z	without
3988	Fold out step in bumper	Fold out step in bumper	A	with
3988	Fold out step in bumper	Fold out step in bumper	Z	without
3991	Air.tank volume	Air.tank volume	A	3 dm3
3991	Air.tank volume	Air.tank volume	B	8 dm3
3991	Air.tank volume	Air.tank volume	Z	without
3993	Radiator height	Radiator height	A	59 dm2
3993	Radiator height	Radiator height	D	87 dm2
3993	Radiator height	Radiator height	E	92 dm2
3993	Radiator height	Radiator height	F	99 dm2
3993	Radiator height	Radiator height	G	70 dm2
3993	Radiator height	Radiator height	H	83 dm2
3993	Radiator height	Radiator height	J	100 dm2
3993	Radiator height	Radiator height	L	27 dm2
3997	Bus stop brake activation speed	Bus stop brake activation speed	A	1 km/h
3997	Bus stop brake activation speed	Bus stop brake activation speed	B	2 km/h
3997	Bus stop brake activation speed	Bus stop brake activation speed	C	3 km/h
3997	Bus stop brake activation speed	Bus stop brake activation speed	D	4 km/h
3997	Bus stop brake activation speed	Bus stop brake activation speed	E	5 km/h
3997	Bus stop brake activation speed	Bus stop brake activation speed	ZZ	Not valid
4018	FMS interactor	FMS interactor	A	1300
4018	FMS interactor	FMS interactor	B	1500
4018	FMS interactor	FMS interactor	Z	Without
4019	FMS preparation	FMS preparation	A	gateway
4019	FMS preparation	FMS preparation	B	cable I300/500
4019	FMS preparation	FMS preparation	C	IRIS GPRS
4019	FMS preparation	FMS preparation	D	IRIS hybrid
4019	FMS preparation	FMS preparation	Z	without
4021	Sign box off delay	Sign box off delay	A	for 15min
4021	Sign box off delay	Sign box off delay	Z	without
4029	Lev adj remote ctrl body build	Lev adj remote ctrl body build	A	truck

4029	Lev adj remote ctrl body build	Lev adj remote ctrl body build	B	truck+trailer
4029	Lev adj remote ctrl body build	Lev adj remote ctrl body build	Z	without
4030	Lev adj remote ctrl body build	Lev adj remote ctrl body build	A	with
4030	Lev adj remote ctrl body build	Lev adj remote ctrl body build	Z	without
4031	Trailer tag axle lift manoeuvr	Trailer tag axle lift manoeuvr	A	with
4031	Trailer tag axle lift manoeuvr	Trailer tag axle lift manoeuvr	Z	without
4034	Propulsion	Propulsion	A	comb. engine
4034	Propulsion	Propulsion	B	hybrid
4034	Propulsion	Propulsion	C	electric motor
4039	Bus stop brake automatic	Bus stop brake automatic	A	with
4039	Bus stop brake automatic	Bus stop brake automatic	Z	without
4040	Bus stop brake door function	Bus stop brake door function	A	all doors
4040	Bus stop brake door function	Bus stop brake door function	B	middle/rear do
4045	Steering wheel switches gen.	Steering wheel switches gen.	A	1
4045	Steering wheel switches gen.	Steering wheel switches gen.	B	2
4052	Oil temperature sensor gearbox	Oil temperature sensor gearbox	A	with
4052	Oil temperature sensor gearbox	Oil temperature sensor gearbox	Z	without
4057	Passenger door position	Passenger door position	A	Right hand side
4057	Passenger door position	Passenger door position	B	Left hand side
4058	I/M Performance data part no	I/M Performance data part no	TW	2530481
4058	I/M Performance data part no	I/M Performance data part no	UW	2530482
4058	I/M Performance data part no	I/M Performance data part no	VV	2530513
4066	Hybrid management system	Hybrid management system	A	HMS1
4066	Hybrid management system	Hybrid management system	z	without
4069	Rear wheel steering manag. syst	Rear wheel steering manag.syst	A	RWS1
4069	Rear wheel steering manag. syst	Rear wheel steering manag.syst	Z	without
4074	Driver's seat supply, switch	Driver's seat supply, switch	A	on seat
4074	Driver's seat supply, switch	Driver's seat supply, switch	B	on instr.panel
4074	Driver's seat supply, switch	Driver's seat supply, switch	Z	without
4078	Coolant target temperature	Coolant target temperature	A	80
4078	Coolant target temperature	Coolant target temperature	B	85
4078	Coolant target temperature	Coolant target temperature	C	90
4079	Cylinder block generation	Cylinder block generation	A	1
4079	Cylinder block generation	Cylinder block generation	B	2
4079	Cylinder block generation	Cylinder block generation	C	3
4087	Fuel tank sectional area LH	Fuel tank sectional area LH	C	cylindrical
4087	Fuel tank sectional area LH	Fuel tank sectional area LH	G	general
4087	Fuel tank sectional area LH	Fuel tank sectional area LH	L	large
4087	Fuel tank sectional area LH	Fuel tank sectional area LH	M	medium
4087	Fuel tank sectional area LH	Fuel tank sectional area LH	S	small
4087	Fuel tank sectional area LH	Fuel tank sectional area LH	W	wide
4087	Fuel tank sectional area LH	Fuel tank sectional area LH	XW	extra wide
4087	Fuel tank sectional area LH	Fuel tank sectional area LH	Z	without
4088	Fuel tank sectional area RH	Fuel tank sectional area RH	C	cylindrical
4088	Fuel tank sectional area RH	Fuel tank sectional area RH	G	general
4088	Fuel tank sectional area RH	Fuel tank sectional area RH	L	large
4088	Fuel tank sectional area RH	Fuel tank sectional area RH	M	medium
4088	Fuel tank sectional area RH	Fuel tank sectional area RH	S	small
4088	Fuel tank sectional area RH	Fuel tank sectional area RH	W	wide
4088	Fuel tank sectional area RH	Fuel tank sectional area RH	XW	extra wide
4088	Fuel tank sectional area RH	Fuel tank sectional area RH	Z	without
4099	Clutch wear measuring	Clutch wear measuring	A	with

4099	Clutch wear measuring	Clutch wear measuring	Z	without
4099	Clutch wear measuring	Clutch wear measuring	ZZ	not valid
4130	Windscreen wipers	Windscreen wipers	A	heated
4130	Windscreen wipers	Windscreen wipers	B	not heated
4140	Exhaust Emission Control	Exhaust Emission Control	D	AMS2
4149	DPF particulate filter	DPF particulate filter	A	with
4149	DPF particulate filter	DPF particulate filter	Z	without
4150	DPF external HC-injection	DPF external HC-injection	A	with
4150	DPF external HC-injection	DPF external HC-injection	Z	without
4171	Outdoor temperature sensor 2nd	Outdoor temperature sensor 2nd	A	with
4171	Outdoor temperature sensor 2nd	Outdoor temperature sensor 2nd	Z	without
4174	Propeller fan in front	Propeller fan in front	A	for driver
4174	Propeller fan in front	Propeller fan in front	B	for guide
4174	Propeller fan in front	Propeller fan in front	C	for driver/guid
4174	Propeller fan in front	Propeller fan in front	Z	without
4185	Compressor clutch	Compressor clutch	A	with
4185	Compressor clutch	Compressor clutch	Z	without
4198	Air filter clogged indicator	Air filter clogged indicator	A	mechanical
4198	Air filter clogged indicator	Air filter clogged indicator	B	electronic
4198	Air filter clogged indicator	Air filter clogged indicator	C	analogue sens
4198	Air filter clogged indicator	Air filter clogged indicator	Z	without
4218	Bus stop emergency brake	Bus stop emergency brake	A	With
4218	Bus stop emergency brake	Bus stop emergency brake	Z	Without
4235	High charge temp reaction	High charge temp reaction	A	only alarm
4235	High charge temp reaction	High charge temp reaction	B	tq.red low lim.
4235	High charge temp reaction	High charge temp reaction	C	stop high limit
4235	High charge temp reaction	High charge temp reaction	D	eng stop/tq red
4235	High charge temp reaction	High charge temp reaction	E	stop/override
4235	High charge temp reaction	High charge temp reaction	F	st ovri&tq red
4236	Smoke limiter	Smoke limiter	A	1
4236	Smoke limiter	Smoke limiter	B	2
4236	Smoke limiter	Smoke limiter	C	3
4236	Smoke limiter	Smoke limiter	D	4
4236	Smoke limiter	Smoke limiter	E	5
4236	Smoke limiter	Smoke limiter	ZZ	not valid
4240	Security central locking	Security central locking	A	with
4240	Security central locking	Security central locking	Z	without
4257	Remote contr trailer coupling	Remote contr trailer coupling	A	with
4257	Remote contr trailer coupling	Remote contr trailer coupling	Z	without
4275	Fuel, alt. diesel adaptation	Fuel, alt. diesel adaptation	A	FAME
4275	Fuel, alt. diesel adaptation	Fuel, alt. diesel adaptation	B	FAME preparation
4275	Fuel, alt. diesel adaptation	Fuel, alt. diesel adaptation	Z	without
4275	Fuel, alt. diesel adaptation	Fuel, alt. diesel adaptation	ZZ	not valid
4280	Exhaust Emission Control	Exhaust Emission Control	A	SCR1
4280	Exhaust Emission Control	Exhaust Emission Control	B	EEC3
4280	Exhaust Emission Control	Exhaust Emission Control	C	AMS1
4280	Exhaust Emission Control	Exhaust Emission Control	D	AMS2
4280	Exhaust Emission Control	Exhaust Emission Control	Z	without
4287	SCR heating system	SCR heating system	A	with
4287	SCR heating system	SCR heating system	Z	without
4291	DPF active regeneration control.	FP	A	start/automatic

4291	DPF active regeneration control.	FP	B	start/inhi/auto
4291	DPF active regeneration control.	FP	C	automatic
4292	EBS test guide signal version	EBS test guide signal version	B	2
4292	EBS test guide signal version	EBS test guide signal version	ZZ	not valid
4293	NOx sensor type upstream	NOx sensor type upstream	A	NOx1
4293	NOx sensor type upstream	NOx sensor type upstream	B	NOx2
4294	NOx sensor type downstream	NOx sensor type downstream	A	NOx1
4294	NOx sensor type downstream	NOx sensor type downstream	B	NOx2
4295	DPF exh gas temperature sensor	DPF exh gas temperature sensor	A	Resistive 1 sen
4295	DPF exh gas temperature sensor	DPF exh gas temperature sensor	B	Resistive 2 sensor
4295	DPF exh gas temperature sensor	DPF exh gas temperature sensor	D	ThermoCouple 3
4295	DPF exh gas temperature sensor	DPF exh gas temperature sensor	Z	without
4296	SCR exh gas temperature sensor	SCR exh gas temperature sensor	A	Resistive 1 sen
4296	SCR exh gas temperature sensor	SCR exh gas temperature sensor	B	Resistive 2 sensor
4296	SCR exh gas temperature sensor	SCR exh gas temperature sensor	D	ThermoCouple 3
4296	SCR exh gas temperature sensor	SCR exh gas temperature sensor	Z	without
4304	PTO - GMS communication version.	PTO - GMS communicat. version	A	version 1
4304	PTO - GMS communication version.	PTO - GMS communicat. version	ZZ	not valid
4305	Bus stop brake acoustic indic.	Bus stop brake acoustic indic.	A	with
4305	Bus stop brake acoustic indic.	Bus stop brake acoustic indic.	Z	without
4306	NOx sensor upstream	NOx sensor upstream	A	with
4306	NOx sensor upstream	NOx sensor upstream	Z	without
4317	SCR red tank volume side lhs	SCR red tank volume side lhs	A	47 dm3
4317	SCR red tank volume side lhs	SCR red tank volume side lhs	B	50 dm3
4317	SCR red tank volume side lhs	SCR red tank volume side lhs	C	75 dm3
4317	SCR red tank volume side lhs	SCR red tank volume side lhs	D	105 dm3
4317	SCR red tank volume side lhs	SCR red tank volume side lhs	E	80 dm3
4317	SCR red tank volume side lhs	SCR red tank volume side lhs	Z	without
4318	SCR red tank volume side rhs	SCR red tank volume side rhs	A	47 dm3
4318	SCR red tank volume side rhs	SCR red tank volume side rhs	B	50 dm3
4318	SCR red tank volume side rhs	SCR red tank volume side rhs	C	75 dm3
4318	SCR red tank volume side rhs	SCR red tank volume side rhs	D	126 dm3
4318	SCR red tank volume side rhs	SCR red tank volume side rhs	E	80 dm3
4318	SCR red tank volume side rhs	SCR red tank volume side rhs	Z	without
4322	SCR red tank volume under lhs	SCR red tank volume under lhs	A	76 dm3
4322	SCR red tank volume under lhs	SCR red tank volume under lhs	B	96 dm3
4322	SCR red tank volume under lhs	SCR red tank volume under lhs	C	102 dm3
4322	SCR red tank volume under lhs	SCR red tank volume under lhs	D	124 dm3
4322	SCR red tank volume under lhs	SCR red tank volume under lhs	E	73 dm3
4322	SCR red tank volume under lhs	SCR red tank volume under lhs	Z	without
4323	Fuel catch tank	Fuel catch tank	A	with
4323	Fuel catch tank	Fuel catch tank	Z	without
4329	Silencer length	Silencer length	A	582 mm
4329	Silencer length	Silencer length	B	623 mm
4329	Silencer length	Silencer length	C	900 mm
4329	Silencer length	Silencer length	D	510 mm
4329	Silencer length	Silencer length	E	600 mm
4329	Silencer length	Silencer length	G	685 mm
4335	Advanced emergency braking	Advanced emergency braking	A	with
4335	Advanced emergency braking	Advanced emergency braking	B	vehicle
4335	Advanced emergency braking	Advanced emergency braking	C	vehicle + vulnerable road user
4335	Advanced emergency braking	Advanced emergency braking	Z	without

4336	Split fuel injection	Split fuel injection	A	with
4336	Split fuel injection	Split fuel injection	Z	without
4336	Split fuel injection	Split fuel injection	ZZ	not valid
4347	SCR red el hose heater output1	SCR red el hose heater output1	A	deactivated
4347	SCR red el hose heater output1	SCR red el hose heater output1	B	act w err codes
4347	SCR red el hose heater output1	SCR red el hose heater output1	C	act wo err code
4348	SCR red el hose heater output2	SCR red el hose heater output2	A	deactivated
4348	SCR red el hose heater output2	SCR red el hose heater output2	B	act w err codes
4348	SCR red el hose heater output2	SCR red el hose heater output2	C	act wo err code
4349	SCR red el hose heater output3	SCR red el hose heater output3	A	deactivated
4349	SCR red el hose heater output3	SCR red el hose heater output3	B	act w err codes
4349	SCR red el hose heater output3	SCR red el hose heater output3	C	act wo err code
4350	SCR red el hose heater output4	SCR red el hose heater output4	A	deactivated
4350	SCR red el hose heater output4	SCR red el hose heater output4	B	act w err codes
4350	SCR red el hose heater output4	SCR red el hose heater output4	C	act wo err code
4352	Turbocharger duty class	Turbocharger duty class	A	special
4352	Turbocharger duty class	Turbocharger duty class	B	normal
4370	Kickdown	Kickdown	A	with
4370	Kickdown	Kickdown	Z	without
4372	Forward looking camera	Forward looking camera	A	FLC1
4372	Forward looking camera	Forward looking camera	B	FLC2
4372	Forward looking camera	Forward looking camera	C	FLC3
4372	Forward looking camera	Forward looking camera	Z	without
4374	DPF exhaust flow type	DPF exhaust flow type	A	full filter
4374	DPF exhaust flow type	DPF exhaust flow type	B	partial filter
4378	Radio frequency region	Radio frequency region	A	region 1
4378	Radio frequency region	Radio frequency region	B	region 2
4378	Radio frequency region	Radio frequency region	C	region 3
4380	FLC environment	FLC environment	A	1
4380	FLC environment	FLC environment	ZZ	not valid
4382	Oil level sensor monitoring	Oil level sensor monitoring	A	with
4382	Oil level sensor monitoring	Oil level sensor monitoring	Z	without
4384	Tacho vehicle motion input	Tacho vehicle motion input	A	with
4384	Tacho vehicle motion input	Tacho vehicle motion input	Z	without
4386	ESP setting for ABS trailer	ESP setting for ABS trailer	A	with
4386	ESP setting for ABS trailer	ESP setting for ABS trailer	Z	without
4388	Diseng. switch exit door	Diseng. switch exit door	A	beh. rear axle
4388	Diseng. switch exit door	Diseng. switch exit door	B	beh. artic
4388	Diseng. switch exit door	Diseng. switch exit door	C	beh. artic/rear
4388	Diseng. switch exit door	Diseng. switch exit door	Z	without
4389	Exhaust valve disk control	Exhaust valve disk control	A	pneumatic
4389	Exhaust valve disk control	Exhaust valve disk control	B	hydraulic
4389	Exhaust valve disk control	Exhaust valve disk control	C	electrical
4389	Exhaust valve disk control	Exhaust valve disk control	Z	without
4439	Torque reduction exhaust temp	Torque reduction exhaust temp	A	with
4439	Torque reduction exhaust temp	Torque reduction exhaust temp	Z	without
4492	Torque converter auto. gearbox	Torque converter auto. gearbox	A	W390*TPC487*
4492	Torque converter auto. gearbox	Torque converter auto. gearbox	B	W390*TPC392*
4492	Torque converter auto. gearbox	Torque converter auto. gearbox	C	Ecolife
4492	Torque converter auto. gearbox	Torque converter auto. gearbox	F	W370-TP5
4492	Torque converter auto. gearbox	Torque converter auto. gearbox	G	W370-TP6

4492	Torque converter auto. gearbox	Torque converter auto. gearbox	J	TC417
4492	Torque converter auto. gearbox	Torque converter auto. gearbox	K	TC419
4492	Torque converter auto. gearbox	Torque converter auto. gearbox	L	TC421
4492	Torque converter auto. gearbox	Torque converter auto. gearbox	M	TC521
4492	Torque converter auto. gearbox	Torque converter auto. gearbox	N	TC531
4492	Torque converter auto. gearbox	Torque converter auto. gearbox	P	TC561
4492	Torque converter auto. gearbox	Torque converter auto. gearbox	Q	TC571
4492	Torque converter auto. gearbox	Torque converter auto. gearbox	R	4HTOR2
4492	Torque converter auto. gearbox	Torque converter auto. gearbox	S	TC418
4497	Fire detection, detector qty.	Fire detection, detector qty.	A	1
4497	Fire detection, detector qty.	Fire detection, detector qty.	C	3
4497	Fire detection, detector qty.	Fire detection, detector qty.	D	4
4497	Fire detection, detector qty.	Fire detection, detector qty.	Z	without
4548	Daytime running light control	Daytime running light control	A	work lamp output
4548	Daytime running light control	Daytime running light control	B	via relay
4548	Daytime running light control	Daytime running light control	C	fog lamp output
4548	Daytime running light control	Daytime running light control	ZZ	not valid
4551	Brake req. emerg opening, door	Brake req. emerg opening, door	A	with
4551	Brake req. emerg opening, door	Brake req. emerg opening, door	Z	without
4553	SCR reductant tank volume	SCR reductant tank volume	A	45 dm3
4553	SCR reductant tank volume	SCR reductant tank volume	B	80 dm3
4553	SCR reductant tank volume	SCR reductant tank volume	C	105 dm3
4553	SCR reductant tank volume	SCR reductant tank volume	D	20 dm3
4577	Registrat. plate holder front	Registrat. plate holder front	A	with
4577	Registrat. plate holder front	Registrat. plate holder front	Z	without
4642	SCR reductant quality sensor	SCR reductant quality sensor	A	with
4642	SCR reductant quality sensor	SCR reductant quality sensor	Z	without
4643	Battery system type	Battery system type	A	single
4643	Battery system type	Battery system type	B	dual
4682	Coolant pump controlled flow	Coolant pump controlled flow	A	With
4682	Coolant pump controlled flow	Coolant pump controlled flow	Z	Without
4755	CAN-bus speed red/yellow/green	CAN-bus speed red/yellow/green	A	500/250/250
4756	Headlamp type	Headlamp type	A	halogen
4756	Headlamp type	Headlamp type	B	BiXenon
4756	Headlamp type	Headlamp type	C	bi-LED
4756	Headlamp type	Headlamp type	D	bi-halogen
4756	Headlamp type	Headlamp type	E	bi-LED premium
4756	Headlamp type	Headlamp type	F	xenon
4782	BWE management system	BWE management system	A	BCI1
4782	BWE management system	BWE management system	B	BCI2
4782	BWE management system	BWE management system	Z	without
4783	BWE control unit configuration	BWE control unit configuration	A	truck
4783	BWE control unit configuration	BWE control unit configuration	B	bus
4783	BWE control unit configuration	BWE control unit configuration	C	modified
4783	BWE control unit configuration	BWE control unit configuration	Z	without
4787	PTO EK clutch type	PTO EK clutch type	A	disc clutch
4787	PTO EK clutch type	PTO EK clutch type	B	dog clutch
4803	Wet kit hydr pump displacement	Wet kit hydr pump displacement	A	40 cm3/rev
4803	Wet kit hydr pump displacement	Wet kit hydr pump displacement	B	60 cm3/rev
4803	Wet kit hydr pump displacement	Wet kit hydr pump displacement	C	80 cm3/rev
4803	Wet kit hydr pump displacement	Wet kit hydr pump displacement	D	100 cm3/rev
4803	Wet kit hydr pump displacement	Wet kit hydr pump displacement	E	115 cm3/rev

4803	Wet kit hydr pump displacement	Wet kit hydr pump displacement	F	35 cm3/rev
4803	Wet kit hydr pump displacement	Wet kit hydr pump displacement	G	50 cm3/rev
4806	Engine speed lim low oil press	Engine speed lim low oil press	A	with
4806	Engine speed lim low oil press	Engine speed lim low oil press	Z	without
4843	Internal lighting	Internal lighting	A	basic
4843	Internal lighting	Internal lighting	B	normal
4843	Internal lighting	Internal lighting	C	standard
4843	Internal lighting	Internal lighting	D	extended
4843	Internal lighting	Internal lighting	E	exclusive
4844	Cruise ctrl active prediction	Cruise ctrl active prediction	A	with
4844	Cruise ctrl active prediction	Cruise ctrl active prediction	Z	without
4858	Body work EMS interface	Body work EMS interface	A	ext eng sp gov
4858	Body work EMS interface	Body work EMS interface	Z	Without
4908	Airbag steering wheel	Airbag steering wheel	A	with
4908	Airbag steering wheel	Airbag steering wheel	Z	without
4909	Airbag side curtain	Airbag side curtain	A	driver side
4909	Airbag side curtain	Airbag side curtain	B	driver + pass
4909	Airbag side curtain	Airbag side curtain	Z	without
4910	Locking type	Locking type	A	manual
4910	Locking type	Locking type	B	man centr lock
4910	Locking type	Locking type	C	rem centr lock
4911	GMS, fan speed template type	GMS, fan speed template type	A	A
4911	GMS, fan speed template type	GMS, fan speed template type	B	B
4911	GMS, fan speed template type	GMS, fan speed template type	C	C
4911	GMS, fan speed template type	GMS, fan speed template type	D	D
4911	GMS, fan speed template type	GMS, fan speed template type	E	E
4911	GMS, fan speed template type	GMS, fan speed template type	F	F
4911	GMS, fan speed template type	GMS, fan speed template type	G	G
4911	GMS, fan speed template type	GMS, fan speed template type	H	H
4911	GMS, fan speed template type	GMS, fan speed template type	J	J
4911	GMS, fan speed template type	GMS, fan speed template type	K	K
4911	GMS, fan speed template type	GMS, fan speed template type	L	L
4911	GMS, fan speed template type	GMS, fan speed template type	Z	without
4922	Vocation package Allison	Vocation package Allison	A	121
4922	Vocation package Allison	Vocation package Allison	B	122
4922	Vocation package Allison	Vocation package Allison	C	123
4922	Vocation package Allison	Vocation package Allison	D	124
4922	Vocation package Allison	Vocation package Allison	E	5465
4922	Vocation package Allison	Vocation package Allison	F	176
4922	Vocation package Allison	Vocation package Allison	G	177
4922	Vocation package Allison	Vocation package Allison	H	178
4922	Vocation package Allison	Vocation package Allison	J	179
4922	Vocation package Allison	Vocation package Allison	K	206
4922	Vocation package Allison	Vocation package Allison	L	129
4922	Vocation package Allison	Vocation package Allison	M	135
4925	Driver's window controlled	Driver's window controlled	A	manual
4925	Driver's window controlled	Driver's window controlled	B	electrical
4927	Driver's microphone foot pedal	Driver's microphone foot pedal	A	with
4927	Driver's microphone foot pedal	Driver's microphone foot pedal	Z	without
4927	Driver's microphone foot pedal	Driver's microphone foot pedal	ZZ	not valid
4932	Bumper protrusion	Bumper protrusion	A	0 mm

4932	Bumper protrusion	Bumper protrusion	B	40 mm
4932	Bumper protrusion	Bumper protrusion	C	150 mm
4932	Bumper protrusion	Bumper protrusion	D	60 mm
4937	Rear view mirror heating	Rear view mirror heating	A	with
4937	Rear view mirror heating	Rear view mirror heating	Z	without
4938	Close-proximity mirror	Close-proximity mirror	A	manual adjusted
4938	Close-proximity mirror	Close-proximity mirror	B	manual + heat
4938	Close-proximity mirror	Close-proximity mirror	C	el adj + heat
4938	Close-proximity mirror	Close-proximity mirror	F	man adj, LH+RH
4938	Close-proximity mirror	Close-proximity mirror	Z	without
4939	Gearshift block clutch not dis	Gearshift block clutch not dis	A	with
4939	Gearshift block clutch not dis	Gearshift block clutch not dis	Z	without
4951	Gear shift prog. auto. gearbox	Gear shift prog. auto. gearbox	Q	Voith SEN S-ECO
4951	Gear shift prog. auto. gearbox	Gear shift prog. auto. gearbox	R	Voith SEN ECO
4951	Gear shift prog. auto. gearbox	Gear shift prog. auto. gearbox	S	Voith SEN S MED
4951	Gear shift prog. auto. gearbox	Gear shift prog. auto. gearbox	T	Voith SEN POW
4978	SCR catalytic converter volume	SCR catalytic converter volume	A	42 dm3
4978	SCR catalytic converter volume	SCR catalytic converter volume	AA	9,8 dm3
4978	SCR catalytic converter volume	SCR catalytic converter volume	AB	13 dm3
4978	SCR catalytic converter volume	SCR catalytic converter volume	AC	8,9 dm3
4978	SCR catalytic converter volume	SCR catalytic converter volume	AD	34,2 dm3
4978	SCR catalytic converter volume	SCR catalytic converter volume	B	44 dm3
4978	SCR catalytic converter volume	SCR catalytic converter volume	C	54 dm3
4978	SCR catalytic converter volume	SCR catalytic converter volume	D	15,6 dm3
4978	SCR catalytic converter volume	SCR catalytic converter volume	E	22,7 dm3
4978	SCR catalytic converter volume	SCR catalytic converter volume	F	15 dm3
4978	SCR catalytic converter volume	SCR catalytic converter volume	G	29,8 dm3
4978	SCR catalytic converter volume	SCR catalytic converter volume	H	28,4 dm3
4978	SCR catalytic converter volume	SCR catalytic converter volume	I	29,7 dm3
4978	SCR catalytic converter volume	SCR catalytic converter volume	J	22,3 dm3
4978	SCR catalytic converter volume	SCR catalytic converter volume	K	18,6 dm3
4978	SCR catalytic converter volume	SCR catalytic converter volume	L	22,0 dm3
4978	SCR catalytic converter volume	SCR catalytic converter volume	M	33,0 dm3
4978	SCR catalytic converter volume	SCR catalytic converter volume	N	26,0 dm3
4978	SCR catalytic converter volume	SCR catalytic converter volume	P	20,0 dm3
4978	SCR catalytic converter volume	SCR catalytic converter volume	Q	39,0 dm3
4978	SCR catalytic converter volume	SCR catalytic converter volume	R	22,2 dm3
4978	SCR catalytic converter volume	SCR catalytic converter volume	S	22,8 dm3
4978	SCR catalytic converter volume	SCR catalytic converter volume	T	26,9 dm3
4978	SCR catalytic converter volume	SCR catalytic converter volume	U	29,3 dm3
4978	SCR catalytic converter volume	SCR catalytic converter volume	V	49,0 dm3
4978	SCR catalytic converter volume	SCR catalytic converter volume	W	34,0 dm3
4978	SCR catalytic converter volume	SCR catalytic converter volume	X	13,3 dm3
4978	SCR catalytic converter volume	SCR catalytic converter volume	Y	18,2 dm3
4993	EMS subordinate system	EMS subordinate system	A	OCS1
4993	EMS subordinate system	EMS subordinate system	B	LCS1 (Light Engine Control System)
4993	EMS subordinate system	EMS subordinate system	Z	without
4994	Clutch freq activat prot mode	Clutch freq activat prot mode	A	with
4994	Clutch freq activat prot mode	Clutch freq activat prot mode	Z	without
4997	Driver proof opticruise	Driver proof opticruise	A	with
4997	Driver proof opticruise	Driver proof opticruise	Z	without
4997	Driver proof opticruise	Driver proof opticruise	ZZ	not valid

4998	LAS motion detector	LAS motion detector	A	microwave
4998	LAS motion detector	LAS motion detector	B	ultrasound
4998	LAS motion detector	LAS motion detector	ZZ	not valid
5051	Spotlamp in roof	Spotlamp in roof	A	with
5051	Spotlamp in roof	Spotlamp in roof	Z	without
5052	Spotlamp in front grille panel	Spotlamp in front grille panel	A	with
5052	Spotlamp in front grille panel	Spotlamp in front grille panel	Z	without
5054	Cornering light	Cornering light	A	with
5054	Cornering light	Cornering light	B	LED
5054	Cornering light	Cornering light	Z	without
5056	Retarder lever comm interface	Retarder lever comm interface	A	
5056	Retarder lever comm interface	Retarder lever comm interface	ZZ	not valid
5058	Dipped beam automatic	Dipped beam automatic	A	with
5058	Dipped beam automatic	Dipped beam automatic	Z	without
5060	Main beam automatic	Main beam automatic	A	with
5060	Main beam automatic	Main beam automatic	Z	without
5062	Spotlamp in roof external	Spotlamp in roof external	A	with
5062	Spotlamp in roof external	Spotlamp in roof external	B	prepared
5062	Spotlamp in roof external	Spotlamp in roof external	Z	without
5063	Spotlamp fr grille panel exter	Spotlamp fr grille panel exter	B	prepared
5063	Spotlamp fr grille panel exter	Spotlamp fr grille panel exter	Z	without
5064	Map data	Map data	A	Western Europe
5064	Map data	Map data	B	Eastern Europe
5064	Map data	Map data	C	Europe
5064	Map data	Map data	D	Australia
5064	Map data	Map data	E	South America
5064	Map data	Map data	F	Brazil
5064	Map data	Map data	G	Argentina
5064	Map data	Map data	H	Middle East
5064	Map data	Map data	J	Israel
5064	Map data	Map data	K	Oceania
5064	Map data	Map data	L	Africa
5064	Map data	Map data	M	Asia
5064	Map data	Map data	Z	without
5065	Bumper beam vertical position	Bumper beam vertical position	A	high
5065	Bumper beam vertical position	Bumper beam vertical position	B	normal
5065	Bumper beam vertical position	Bumper beam vertical position	C	low
5071	Front mudguard size	Front mudguard size	A	645 mm
5071	Front mudguard size	Front mudguard size	B	675 mm
5071	Front mudguard size	Front mudguard size	C	725 mm
5071	Front mudguard size	Front mudguard size	D	L 675 mm
5071	Front mudguard size	Front mudguard size	E	750 mm
5071	Front mudguard size	Front mudguard size	F	760 mm
5083	Windscreen heating	Windscreen heating	A	with
5083	Windscreen heating	Windscreen heating	Z	without
5084	Door window glass type	Door window glass type	A	single
5084	Door window glass type	Door window glass type	B	double
5084	Door window glass type	Door window glass type	C	laminated
5085	Door window lower	Door window lower	A	LH
5085	Door window lower	Door window lower	B	RH
5085	Door window lower	Door window lower	C	LH+RH

5085	Door window lower	Door window lower	Z	without
5106	Alarm system	Alarm system	A	with
5106	Alarm system	Alarm system	Z	without
5112	Performance modes	Performance modes	A	eco std power
5112	Performance modes	Performance modes	B	eco std offroad
5112	Performance modes	Performance modes	C	eco pow offroad
5112	Performance modes	Performance modes	D	std pow offroad
5112	Performance modes	Performance modes	E	eco std
5112	Performance modes	Performance modes	F	eco pow
5112	Performance modes	Performance modes	G	eco offroad
5112	Performance modes	Performance modes	H	std pow
5112	Performance modes	Performance modes	J	std offroad
5112	Performance modes	Performance modes	K	pow offroad
5112	Performance modes	Performance modes	L	eco
5112	Performance modes	Performance modes	M	std
5112	Performance modes	Performance modes	N	pow
5112	Performance modes	Performance modes	P	offroad
5112	Performance modes	Performance modes	ZZ	not valid
5113	Manual gear change limitation	Manual gear change limitation	A	with
5113	Manual gear change limitation	Manual gear change limitation	Z	without
5114	Speed limit speed reduction	Speed limit speed reduction	A	9 km/h
5114	Speed limit speed reduction	Speed limit speed reduction	B	4 km/h
5114	Speed limit speed reduction	Speed limit speed reduction	Z	without
5120	Infotainment system	Infotainment system	A	entry
5120	Infotainment system	Infotainment system	B	standard
5120	Infotainment system	Infotainment system	C	high
5120	Infotainment system	Infotainment system	D	basic
5120	Infotainment system	Infotainment system	Z	without
5121	Rain sensor	Rain sensor	A	with
5121	Rain sensor	Rain sensor	Z	without
5123	Locking type cab	Locking type cab	A	manual
5123	Locking type cab	Locking type cab	B	manual c lock
5123	Locking type cab	Locking type cab	C	remote c lock
5128	Rear view mirror, el adjust.	Rear view mirror, el adjust.	A	passenger side
5128	Rear view mirror, el adjust.	Rear view mirror, el adjust.	B	pass+dr side
5128	Rear view mirror, el adjust.	Rear view mirror, el adjust.	Z	without
5130	BWE subordinate system	BWE subordinate system	A	BCI_B1
5130	BWE subordinate system	BWE subordinate system	Z	without
5161	Heating fan at front area	Heating fan at front area	A	with
5161	Heating fan at front area	Heating fan at front area	Z	without
5161	Heating fan at front area	Heating fan at front area	ZZ	not valid
5195	Auxiliary cab cooler	Auxiliary cab cooler	A	with
5195	Auxiliary cab cooler	Auxiliary cab cooler	Z	without
5198	Communicator tele operator	Communicator tele operator	A	Telenor
5198	Communicator tele operator	Communicator tele operator	B	Telefonica
5198	Communicator tele operator	Communicator tele operator	D	Telefonica swap
5199	Remote ctrl climate/infotainm	Remote ctrl climate/infotainm	A	with
5199	Remote ctrl climate/infotainm	Remote ctrl climate/infotainm	B	vakant
5199	Remote ctrl climate/infotainm	Remote ctrl climate/infotainm	Z	without
5202	Subwoofer	Subwoofer	A	with
5202	Subwoofer	Subwoofer	Z	without
5203	Infotainment buttons steer wh	Infotainment buttons steer wh	A	with

5203	Infotainment buttons steer wh	Infotainment buttons steer wh	Z	without
5208	Climate system heating	Climate system heating	A	with
5208	Climate system heating	Climate system heating	Z	without
5213	ESP centre of gravity setting	ESP centre of gravity setting	A	normal
5213	ESP centre of gravity setting	ESP centre of gravity setting	B	low
5237	Gearbox planetary gear cutting	Gearbox planetary gear cutting	A	helical
5237	Gearbox planetary gear cutting	Gearbox planetary gear cutting	B	spur
5321	Mass flow sensor unit type	Mass flow sensor unit type	A	str pipe, sep
5321	Mass flow sensor unit type	Mass flow sensor unit type	B	90° pipe, sep
5321	Mass flow sensor unit type	Mass flow sensor unit type	C	pipe, eng mo
5321	Mass flow sensor unit type	Mass flow sensor unit type	D	str large, sep
5321	Mass flow sensor unit type	Mass flow sensor unit type	Z	without
5325	Infotainment voice control	Infotainment voice control	A	with
5325	Infotainment voice control	Infotainment voice control	Z	without
5345	Window winder type	Window winder type	A	basic
5345	Window winder type	Window winder type	B	advanced
5348	Turbocharg operational setting	Turbocharg operational setting	A	static
5348	Turbocharg operational setting	Turbocharg operational setting	B	semi-static
5348	Turbocharg operational setting	Turbocharg operational setting	C	dynamic
5365	Fuel tank FFU	Fuel tank FFU	B	200 litres with level sensor
5371	SCR tank location	SCR tank location	A	beh fr axle
5371	SCR tank location	SCR tank location	B	in fr mid door
5371	SCR tank location	SCR tank location	C	in fr of re ax
5371	SCR tank location	SCR tank location	D	behind mid door
5371	SCR tank location	SCR tank location	E	behind articul
5371	SCR tank location	SCR tank location	F	in front of front axle
5371	SCR tank location	SCR tank location	ZZ	not valid
5413	Tag axle steering system type	Tag axle steering system type	A	electrohydr
5413	Tag axle steering system type	Tag axle steering system type	B	hydraulic
5413	Tag axle steering system type	Tag axle steering system type	C	mechanic
5414	Forward looking camera angle	Forward looking camera angle	A	7.05 deg
5414	Forward looking camera angle	Forward looking camera angle	B	14.1 deg
5414	Forward looking camera angle	Forward looking camera angle	C	19.8 deg
5492	RTC GPS signal via CAN	RTC GPS signal via CAN	A	with
5492	RTC GPS signal via CAN	RTC GPS signal via CAN	Z	without
5503	Oxidation catalytic conv type	Oxidation catalytic conv type	A	with
5503	Oxidation catalytic conv type	Oxidation catalytic conv type	Z	without
5526	Idle stop and start	Idle stop and start	A	With
5526	Idle stop and start	Idle stop and start	Z	Without
5546	Adaptive front lighting	Adaptive front lighting	A	with
5546	Adaptive front lighting	Adaptive front lighting	Z	without
5559	Wheelchair lift	Wheelchair lift	A	with
5559	Wheelchair lift	Wheelchair lift	B	prepared
5559	Wheelchair lift	Wheelchair lift	Z	without
5613	Door window air deflector	Door window air deflector	A	with
5613	Door window air deflector	Door window air deflector	Z	without
5614	BWE exp unit A managem system	BWE exp unit A managem system	A	BCI E1
5614	BWE exp unit A managem system	BWE exp unit A managem system	Z	without
5615	BWE exp unit B managem system	BWE exp unit B managem system	A	BCI E1
5615	BWE exp unit B managem system	BWE exp unit B managem system	Z	without
5616	BWE exp unit C managem system	BWE exp unit C managem system	A	BCI E1

5616	BWE exp unit C managem system	BWE exp unit C managem system	Z	without
5617	BWE exp unit D managem system	BWE exp unit D managem system	A	BCI E1
5617	BWE exp unit D managem system	BWE exp unit D managem system	Z	without
5618	BWE exp unit E managem system	BWE exp unit E managem system	A	BCI E1
5618	BWE exp unit E managem system	BWE exp unit E managem system	Z	without
5619	BWE exp unit F managem system	BWE exp unit F managem system	A	BCI E1
5619	BWE exp unit F managem system	BWE exp unit F managem system	Z	without
5620	BWE exp unit G managem system	BWE exp unit G managem system	A	BCI E1
5620	BWE exp unit G managem system	BWE exp unit G managem system	Z	without
5641	BWE exp unit H managem system	BWE exp unit H managem system	A	BCI E1
5641	BWE exp unit H managem system	BWE exp unit H managem system	Z	without
5642	BWE exp unit I managem system	BWE exp unit I managem system	A	BCI E1
5642	BWE exp unit I managem system	BWE exp unit I managem system	Z	without
5651	Man. climate contr. system env	Man. climate contr. system env	A	1
5661	Climate control system	Climate control system	B	MCC3
5661	Climate control system	Climate control system	C	ACC3
5661	Climate control system	Climate control system	Z	without
5673	Rear overhang	Rear overhang	CC	3050
5673	Rear overhang	Rear overhang	CE	3080
5673	Rear overhang	Rear overhang	CJ	3250
5673	Rear overhang	Rear overhang	CL	3280
5673	Rear overhang	Rear overhang	CP	3350
5673	Rear overhang	Rear overhang	CU	3950
5673	Rear overhang	Rear overhang	CX	3990
5673	Rear overhang	Rear overhang	DD	4150
5673	Rear overhang	Rear overhang	DG	4385
5673	Rear overhang	Rear overhang	DK	4580
5673	Rear overhang	Rear overhang	DP	4750
5673	Rear overhang	Rear overhang	DU	4780
5684	SCR evaporator generation	SCR evaporator generation	A	1
5684	SCR evaporator generation	SCR evaporator generation	B	2
5684	SCR evaporator generation	SCR evaporator generation	ZZ	not valid
5685	Droop and throttle config	Droop and throttle config	AA	Standard 1800
5685	Droop and throttle config	Droop and throttle config	AB	Standard 1900
5685	Droop and throttle config	Droop and throttle config	AC	Standard 2100
5685	Droop and throttle config	Droop and throttle config	AD	Standard 2300
5685	Droop and throttle config	Droop and throttle config	BA	Excavator 1
5685	Droop and throttle config	Droop and throttle config	BB	Excavator 2
5685	Droop and throttle config	Droop and throttle config	BC	Excavator 3
5685	Droop and throttle config	Droop and throttle config	BD	Excavator 4
5685	Droop and throttle config	Droop and throttle config	BE	Excavator 5
5685	Droop and throttle config	Droop and throttle config	CA	Wheel loader 1
5685	Droop and throttle config	Droop and throttle config	CB	Wheel loader 2
5685	Droop and throttle config	Droop and throttle config	CC	Wheel loader 3
5685	Droop and throttle config	Droop and throttle config	CD	Wheel loader 4
5685	Droop and throttle config	Droop and throttle config	CE	Wheel loader 5
5685	Droop and throttle config	Droop and throttle config	DA	Fork lift 1
5685	Droop and throttle config	Droop and throttle config	DB	Fork lift 2
5685	Droop and throttle config	Droop and throttle config	GA	General 1
5685	Droop and throttle config	Droop and throttle config	GB	General 2
5685	Droop and throttle config	Droop and throttle config	GC	General 3
5685	Droop and throttle config	Droop and throttle config	GD	General 4

5685	Droop and throttle config	Droop and throttle config	GE	General 5
5685	Droop and throttle config	Droop and throttle config	GF	General 6
5685	Droop and throttle config	Droop and throttle config	GG	General 7
5685	Droop and throttle config	Droop and throttle config	GH	General 8
5685	Droop and throttle config	Droop and throttle config	GJ	General 9
5685	Droop and throttle config	Droop and throttle config	GK	General 10
5685	Droop and throttle config	Droop and throttle config	ZZ	not valid
5687	Chassis management system	Chassis management system	A	CMS1
5688	El.hydr tag axle steering syst	El.hydr tag axle steering syst	A	EST1
5688	El.hydr tag axle steering syst	El.hydr tag axle steering syst	B	EST2
5703	Driver area heating	Driver area heating	A	convector
5703	Driver area heating	Driver area heating	B	conv. boos. fan
5703	Driver area heating	Driver area heating	C	booster fan
5703	Driver area heating	Driver area heating	Z	without
5718	Oil press warning escalation	Oil press warning escalation	A	with
5718	Oil press warning escalation	Oil press warning escalation	Z	without
5723	Electrical heated dr window	Electrical heated dr window	A	with
5723	Electrical heated dr window	Electrical heated dr window	Z	without
5731	Transmission management system	Transmission management system	A	TMS1
5731	Transmission management system	Transmission management system	B	TMS2
5731	Transmission management system	Transmission management system	C	TMSe2
5731	Transmission management system	Transmission management system	D	TMS3
5731	Transmission management system	Transmission management system	E	TCM2
5731	Transmission management system	Transmission management system	F	SGC2
5731	Transmission management system	Transmission management system	G	TMS4
5731	Transmission management system	Transmission management system	H	TMS5
5731	Transmission management system	Transmission management system	J	SGC3
5731	Transmission management system	Transmission management system	Z	without
5735	Starter interlock gearselector	Starter interlock gearselector	A	with
5735	Starter interlock gearselector	Starter interlock gearselector	Z	without
5736	Fuel temp sensor high pressure	Fuel temp sensor high pressure	A	with
5737	Bogie distance rear axle 1-2	Bogie distance rear axle 1-2	A	1050 mm
5737	Bogie distance rear axle 1-2	Bogie distance rear axle 1-2	B	1250 mm
5737	Bogie distance rear axle 1-2	Bogie distance rear axle 1-2	C	1300 mm
5737	Bogie distance rear axle 1-2	Bogie distance rear axle 1-2	D	1315 mm
5737	Bogie distance rear axle 1-2	Bogie distance rear axle 1-2	E	1350 mm
5737	Bogie distance rear axle 1-2	Bogie distance rear axle 1-2	F	1445 mm
5737	Bogie distance rear axle 1-2	Bogie distance rear axle 1-2	G	1450 mm
5737	Bogie distance rear axle 1-2	Bogie distance rear axle 1-2	H	1500 mm
5737	Bogie distance rear axle 1-2	Bogie distance rear axle 1-2	ED	1355 mm
5738	Bogie distance rear axle 2-3	Bogie distance rear axle 2-3	A	1300 mm
5738	Bogie distance rear axle 2-3	Bogie distance rear axle 2-3	B	1350 mm
5738	Bogie distance rear axle 2-3	Bogie distance rear axle 2-3	C	1450 mm
5738	Bogie distance rear axle 2-3	Bogie distance rear axle 2-3	D	1305 mm
5738	Bogie distance rear axle 2-3	Bogie distance rear axle 2-3	E	1900 mm
5738	Bogie distance rear axle 2-3	Bogie distance rear axle 2-3	F	1850 mm
5739	Steered tag axle in fr of driv	Steered tag axle in fr of driv	A	axle with steer
5739	Steered tag axle in fr of driv	Steered tag axle in fr of driv	B	axle w o steer
5739	Steered tag axle in fr of driv	Steered tag axle in fr of driv	Z	without
5740	Tag axle behind driven re axle	Tag axle behind driven re axle	A	axle with steer
5740	Tag axle behind driven re axle	Tag axle behind driven re axle	B	axle w o steer

5740	Tag axle behind driven re axle	Tag axle behind driven re axle	Z	without
5752	Eco-roll	Eco-roll	A	with
5752	Eco-roll	Eco-roll	Z	without
5753	BWE control unit	BWE control unit	A	with
5753	BWE control unit	BWE control unit	Z	without
5756	Door control system	Door control system	A	DCS1
5756	Door control system	Door control system	Z	without
5760	Battery Management Unit	Battery Management Unit	A	BMU5
5760	Battery Management Unit	Battery Management Unit	B	BMU6
5781	Increased roll stability	Increased roll stability	A	with
5781	Increased roll stability	Increased roll stability	Z	without
5782	Aut hill hold act par setting	Aut hill hold act par setting	A	mech gearbox
5782	Aut hill hold act par setting	Aut hill hold act par setting	B	aut gearbox
5819	Driving and resting time support	Driving and resting time support	A	with
5819	Driving and resting time support	Driving and resting time support	Z	without
5821	Overload warning	Overload warning	A	with
5821	Overload warning	Overload warning	Z	without
5822	Low axle weight warn fr axle	Low axle weight warn fr axle	A	with
5822	Low axle weight warn fr axle	Low axle weight warn fr axle	Z	without
5825	Door opening behind front axle	Door opening behind front axle	A	inwards
5825	Door opening behind front axle	Door opening behind front axle	B	outwards
5825	Door opening behind front axle	Door opening behind front axle	C	sliding outward
5825	Door opening behind front axle	Door opening behind front axle	ZZ	not valid
5825	Door opening behind front axle	Door opening behind front axle	A	inwards
5825	Door opening behind front axle	Door opening behind front axle	B	outwards
5825	Door opening behind front axle	Door opening behind front axle	C	sliding outward
5825	Door opening behind front axle	Door opening behind front axle	ZZ	not valid
5826	Door opening behind middle axl	Door opening behind middle axl	A	inwards
5826	Door opening behind middle axl	Door opening behind middle axl	B	outwards
5826	Door opening behind middle axl	Door opening behind middle axl	C	sliding outward
5826	Door opening behind middle axl	Door opening behind middle axl	ZZ	not valid
5826	Door opening behind middle axl	Door opening behind middle axl	A	inwards
5826	Door opening behind middle axl	Door opening behind middle axl	B	outwards
5826	Door opening behind middle axl	Door opening behind middle axl	C	sliding outward
5826	Door opening behind middle axl	Door opening behind middle axl	ZZ	not valid
5827	Door opening behind rear axle	Door opening behind rear axle	A	inwards
5827	Door opening behind rear axle	Door opening behind rear axle	B	outwards
5827	Door opening behind rear axle	Door opening behind rear axle	C	sliding outward
5827	Door opening behind rear axle	Door opening behind rear axle	ZZ	not valid
5827	Door opening behind rear axle	Door opening behind rear axle	A	inwards
5827	Door opening behind rear axle	Door opening behind rear axle	B	outwards
5827	Door opening behind rear axle	Door opening behind rear axle	C	sliding outward
5827	Door opening behind rear axle	Door opening behind rear axle	ZZ	not valid
5831	Road data registration	Road data registration	A	rd data dev st
5831	Road data registration	Road data registration	B	dev storage+use
5831	Road data registration	Road data registration	C	storage+use
5837	Bodywork Communic Interface	Bodywork Communic Interface	A	with
5837	Bodywork Communic Interface	Bodywork Communic Interface	Z	without
5840	Internal lighting system	Internal lighting system	A	INL2
5840	Internal lighting system	Internal lighting system	Z	without
5841	Fuel gas storage state	Fuel gas storage state	A	CNG
5841	Fuel gas storage state	Fuel gas storage state	B	LNG

5848	Parking brake trailer control	Parking brake trailer control	A	br service line
5848	Parking brake trailer control	Parking brake trailer control	B	br supply line
5848	Parking brake trailer control	Parking brake trailer control	C	not braked
5848	Parking brake trailer control	Parking brake trailer control	D	braked by parking brake line
5848	Parking brake trailer control	Parking brake trailer control	Z	without
5848	Parking brake trailer control	Parking brake trailer control	ZZ	not valid
5851	Alarm system	Alarm system	A	ALM1
5851	Alarm system	Alarm system	Z	without
5877	BWE ctrl unit I/O PTO config	BWE ctrl unit I/O PTO config	A	1
5877	BWE ctrl unit I/O PTO config	BWE ctrl unit I/O PTO config	B	2
5877	BWE ctrl unit I/O PTO config	BWE ctrl unit I/O PTO config	C	3
5877	BWE ctrl unit I/O PTO config	BWE ctrl unit I/O PTO config	D	4
5877	BWE ctrl unit I/O PTO config	BWE ctrl unit I/O PTO config	E	5
5877	BWE ctrl unit I/O PTO config	BWE ctrl unit I/O PTO config	F	6
5877	BWE ctrl unit I/O PTO config	BWE ctrl unit I/O PTO config	G	7
5877	BWE ctrl unit I/O PTO config	BWE ctrl unit I/O PTO config	H	8
5877	BWE ctrl unit I/O PTO config	BWE ctrl unit I/O PTO config	J	9
5877	BWE ctrl unit I/O PTO config	BWE ctrl unit I/O PTO config	K	10
5877	BWE ctrl unit I/O PTO config	BWE ctrl unit I/O PTO config	L	11
5877	BWE ctrl unit I/O PTO config	BWE ctrl unit I/O PTO config	M	12
5877	BWE ctrl unit I/O PTO config	BWE ctrl unit I/O PTO config	N	13
5877	BWE ctrl unit I/O PTO config	BWE ctrl unit I/O PTO config	P	14
5877	BWE ctrl unit I/O PTO config	BWE ctrl unit I/O PTO config	Q	15
5877	BWE ctrl unit I/O PTO config	BWE ctrl unit I/O PTO config	R	16
5877	BWE ctrl unit I/O PTO config	BWE ctrl unit I/O PTO config	S	17
5877	BWE ctrl unit I/O PTO config	BWE ctrl unit I/O PTO config	T	18
5877	BWE ctrl unit I/O PTO config	BWE ctrl unit I/O PTO config	Z	without
5881	Motor and Generator Unit system	Motor and Generator Unit system	A	MGU1
5881	Motor and Generator Unit system	Motor and Generator Unit system	B	MGU2
5881	Motor and Generator Unit system	Motor and Generator Unit system	C	MGU3
5909	Brake force distribution type	Brake force distribution type	A	axle load based
5909	Brake force distribution type	Brake force distribution type	B	wheel sl based
5910	ABS off-road mode	ABS off-road mode	A	with
5910	ABS off-road mode	ABS off-road mode	Z	without
5912	Drive mode selector	Drive mode selector	C	lever steer col
5912	Drive mode selector	Drive mode selector	D	rotary contr IP
5921	Brake anti-compounding control	Brake anti-compounding control	A	pneumatic
5931	Air conditioning crew area	Air conditioning crew area	A	with
5931	Air conditioning crew area	Air conditioning crew area	Z	without
5932	Climate system heating crew area	Climate system heating crew area	A	with
5932	Climate system heating crew area	Climate system heating crew area	Z	without
5942	Spacer for 1st front axle	Spacer for 1st front axle	A	17 mm
5942	Spacer for 1st front axle	Spacer for 1st front axle	B	40 mm
5942	Spacer for 1st front axle	Spacer for 1st front axle	C	60 mm
5942	Spacer for 1st front axle	Spacer for 1st front axle	D	83 mm
5950	PTO EG control total quantity	PTO EG control total quantity	A	1
5950	PTO EG control total quantity	PTO EG control total quantity	B	2
5950	PTO EG control total quantity	PTO EG control total quantity	Z	without
5951	Active prediction gear sim qty	Active prediction gear sim qty	A	4
5952	BMU consistency check	BMU consistency check	A	with
5961	Driver Alert Unit system	Driver Alert Unit system	A	DAU1

5961	Driver Alert Unit system	Driver Alert Unit system	Z	without
5967	Door control system XA	Door control system XA	A	PDS1
5967	Door control system XA	Door control system XA	Z	without
5968	Door control system XB	Door control system XB	A	BDS1
5968	Door control system XB	Door control system XB	Z	without
5969	Door control system XC	Door control system XC	A	BPS1
5969	Door control system XC	Door control system XC	Z	without
5971	SCR tank side	SCR tank side	A	left hand side
5971	SCR tank side	SCR tank side	B	right hand side
5971	SCR tank side	SCR tank side	ZZ	not valid
5973	Fifth wheel position	Fifth wheel position	CA	-1010 mm
5973	Fifth wheel position	Fifth wheel position	CB	-1000 mm
5973	Fifth wheel position	Fifth wheel position	CC	-990 mm
5973	Fifth wheel position	Fifth wheel position	CD	-980 mm
5973	Fifth wheel position	Fifth wheel position	CE	-970 mm
5973	Fifth wheel position	Fifth wheel position	CF	-960 mm
5973	Fifth wheel position	Fifth wheel position	CG	-950 mm
5973	Fifth wheel position	Fifth wheel position	CH	-940 mm
5973	Fifth wheel position	Fifth wheel position	CI	-930 mm
5973	Fifth wheel position	Fifth wheel position	CJ	-920 mm
5973	Fifth wheel position	Fifth wheel position	CK	-910 mm
5973	Fifth wheel position	Fifth wheel position	CL	-900 mm
5973	Fifth wheel position	Fifth wheel position	CM	-890 mm
5973	Fifth wheel position	Fifth wheel position	CN	-880 mm
5973	Fifth wheel position	Fifth wheel position	CO	-870 mm
5973	Fifth wheel position	Fifth wheel position	CP	-860 mm
5973	Fifth wheel position	Fifth wheel position	CQ	-850 mm
5973	Fifth wheel position	Fifth wheel position	CR	-840 mm
5973	Fifth wheel position	Fifth wheel position	CS	-830 mm
5973	Fifth wheel position	Fifth wheel position	CT	-820 mm
5973	Fifth wheel position	Fifth wheel position	CU	-810 mm
5973	Fifth wheel position	Fifth wheel position	CV	-800 mm
5973	Fifth wheel position	Fifth wheel position	CX	-790 mm
5973	Fifth wheel position	Fifth wheel position	CY	-780 mm
5973	Fifth wheel position	Fifth wheel position	CZ	-770 mm
5973	Fifth wheel position	Fifth wheel position	DA	-760 mm
5973	Fifth wheel position	Fifth wheel position	DB	-750 mm
5973	Fifth wheel position	Fifth wheel position	DC	-740 mm
5973	Fifth wheel position	Fifth wheel position	DD	-730 mm
5973	Fifth wheel position	Fifth wheel position	DE	-720 mm
5973	Fifth wheel position	Fifth wheel position	DF	-710 mm
5973	Fifth wheel position	Fifth wheel position	DG	-700 mm
5973	Fifth wheel position	Fifth wheel position	DH	-690 mm
5973	Fifth wheel position	Fifth wheel position	DI	-680 mm
5973	Fifth wheel position	Fifth wheel position	DJ	-670 mm
5973	Fifth wheel position	Fifth wheel position	DK	-660 mm
5973	Fifth wheel position	Fifth wheel position	DL	-650 mm
5973	Fifth wheel position	Fifth wheel position	DM	-640 mm
5973	Fifth wheel position	Fifth wheel position	DN	-630 mm
5973	Fifth wheel position	Fifth wheel position	DO	-620 mm
5973	Fifth wheel position	Fifth wheel position	DP	-610 mm
5973	Fifth wheel position	Fifth wheel position	DQ	-600 mm

5973	Fifth wheel position	Fifth wheel position	DR	-590 mm
5973	Fifth wheel position	Fifth wheel position	DS	-580 mm
5973	Fifth wheel position	Fifth wheel position	DT	-570 mm
5973	Fifth wheel position	Fifth wheel position	DU	-560 mm
5973	Fifth wheel position	Fifth wheel position	DV	-550 mm
5973	Fifth wheel position	Fifth wheel position	DX	-540 mm
5973	Fifth wheel position	Fifth wheel position	DY	-530 mm
5973	Fifth wheel position	Fifth wheel position	DZ	-520 mm
5973	Fifth wheel position	Fifth wheel position	EA	-510 mm
5973	Fifth wheel position	Fifth wheel position	EB	-500 mm
5973	Fifth wheel position	Fifth wheel position	EC	-490 mm
5973	Fifth wheel position	Fifth wheel position	ED	-480 mm
5973	Fifth wheel position	Fifth wheel position	EE	-470 mm
5973	Fifth wheel position	Fifth wheel position	EF	-460 mm
5973	Fifth wheel position	Fifth wheel position	EG	-450 mm
5973	Fifth wheel position	Fifth wheel position	EH	-440 mm
5973	Fifth wheel position	Fifth wheel position	EI	-430 mm
5973	Fifth wheel position	Fifth wheel position	EJ	-420 mm
5973	Fifth wheel position	Fifth wheel position	EK	-410 mm
5973	Fifth wheel position	Fifth wheel position	EL	-400 mm
5973	Fifth wheel position	Fifth wheel position	EM	-390 mm
5973	Fifth wheel position	Fifth wheel position	EN	-380 mm
5973	Fifth wheel position	Fifth wheel position	EO	-370 mm
5973	Fifth wheel position	Fifth wheel position	EP	-360 mm
5973	Fifth wheel position	Fifth wheel position	EQ	-350 mm
5973	Fifth wheel position	Fifth wheel position	ER	-340 mm
5973	Fifth wheel position	Fifth wheel position	ES	-330 mm
5973	Fifth wheel position	Fifth wheel position	ET	-320 mm
5973	Fifth wheel position	Fifth wheel position	EU	-310 mm
5973	Fifth wheel position	Fifth wheel position	EV	-300 mm
5973	Fifth wheel position	Fifth wheel position	EX	-290 mm
5973	Fifth wheel position	Fifth wheel position	EY	-280 mm
5973	Fifth wheel position	Fifth wheel position	EZ	-270 mm
5973	Fifth wheel position	Fifth wheel position	FA	-260 mm
5973	Fifth wheel position	Fifth wheel position	FB	-250 mm
5973	Fifth wheel position	Fifth wheel position	FC	-240 mm
5973	Fifth wheel position	Fifth wheel position	FD	-230 mm
5973	Fifth wheel position	Fifth wheel position	FE	-220 mm
5973	Fifth wheel position	Fifth wheel position	FF	-210 mm
5973	Fifth wheel position	Fifth wheel position	FG	-200 mm
5973	Fifth wheel position	Fifth wheel position	FH	-190 mm
5973	Fifth wheel position	Fifth wheel position	FI	-180 mm
5973	Fifth wheel position	Fifth wheel position	FJ	-170 mm
5973	Fifth wheel position	Fifth wheel position	FK	-160 mm
5973	Fifth wheel position	Fifth wheel position	FL	-150 mm
5973	Fifth wheel position	Fifth wheel position	FM	-140 mm
5973	Fifth wheel position	Fifth wheel position	FN	-130 mm
5973	Fifth wheel position	Fifth wheel position	FO	-120 mm
5973	Fifth wheel position	Fifth wheel position	FP	-110 mm
5973	Fifth wheel position	Fifth wheel position	FQ	-100 mm
5973	Fifth wheel position	Fifth wheel position	FR	-90 mm

5973	Fifth wheel position	Fifth wheel position	FS	-80 mm
5973	Fifth wheel position	Fifth wheel position	FT	-70 mm
5973	Fifth wheel position	Fifth wheel position	FU	-60 mm
5973	Fifth wheel position	Fifth wheel position	FV	-50 mm
5973	Fifth wheel position	Fifth wheel position	FX	-40 mm
5973	Fifth wheel position	Fifth wheel position	FY	-30 mm
5973	Fifth wheel position	Fifth wheel position	FZ	-20 mm
5973	Fifth wheel position	Fifth wheel position	GA	-10 mm
5973	Fifth wheel position	Fifth wheel position	GB	-0 mm
5973	Fifth wheel position	Fifth wheel position	GC	10 mm
5973	Fifth wheel position	Fifth wheel position	GD	20 mm
5973	Fifth wheel position	Fifth wheel position	GE	30 mm
5973	Fifth wheel position	Fifth wheel position	GF	40 mm
5973	Fifth wheel position	Fifth wheel position	GG	50 mm
5973	Fifth wheel position	Fifth wheel position	GH	60 mm
5973	Fifth wheel position	Fifth wheel position	GI	70 mm
5973	Fifth wheel position	Fifth wheel position	GJ	80 mm
5973	Fifth wheel position	Fifth wheel position	GK	90 mm
5973	Fifth wheel position	Fifth wheel position	GL	100 mm
5973	Fifth wheel position	Fifth wheel position	GM	110 mm
5973	Fifth wheel position	Fifth wheel position	GN	120 mm
5973	Fifth wheel position	Fifth wheel position	GO	130 mm
5973	Fifth wheel position	Fifth wheel position	GP	140 mm
5973	Fifth wheel position	Fifth wheel position	GQ	150 mm
5973	Fifth wheel position	Fifth wheel position	GR	160 mm
5973	Fifth wheel position	Fifth wheel position	GS	170 mm
5973	Fifth wheel position	Fifth wheel position	GT	180 mm
5973	Fifth wheel position	Fifth wheel position	GU	190 mm
5973	Fifth wheel position	Fifth wheel position	GV	200 mm
5973	Fifth wheel position	Fifth wheel position	GX	210 mm
5973	Fifth wheel position	Fifth wheel position	GY	220 mm
5973	Fifth wheel position	Fifth wheel position	GZ	230 mm
5973	Fifth wheel position	Fifth wheel position	HA	240 mm
5973	Fifth wheel position	Fifth wheel position	HB	250 mm
5973	Fifth wheel position	Fifth wheel position	HC	260 mm
5973	Fifth wheel position	Fifth wheel position	HD	270 mm
5973	Fifth wheel position	Fifth wheel position	HE	280 mm
5973	Fifth wheel position	Fifth wheel position	HF	290 mm
5973	Fifth wheel position	Fifth wheel position	HG	300 mm
5973	Fifth wheel position	Fifth wheel position	HH	310 mm
5973	Fifth wheel position	Fifth wheel position	HI	320 mm
5973	Fifth wheel position	Fifth wheel position	HJ	330 mm
5973	Fifth wheel position	Fifth wheel position	HK	340 mm
5973	Fifth wheel position	Fifth wheel position	HL	350 mm
5973	Fifth wheel position	Fifth wheel position	HM	360 mm
5973	Fifth wheel position	Fifth wheel position	HN	370 mm
5973	Fifth wheel position	Fifth wheel position	HO	380 mm
5973	Fifth wheel position	Fifth wheel position	HP	390 mm
5973	Fifth wheel position	Fifth wheel position	HQ	400 mm
5973	Fifth wheel position	Fifth wheel position	HR	410 mm
5973	Fifth wheel position	Fifth wheel position	HS	420 mm
5973	Fifth wheel position	Fifth wheel position	HT	430 mm

5973	Fifth wheel position	Fifth wheel position	HU	440 mm
5973	Fifth wheel position	Fifth wheel position	HV	450 mm
5973	Fifth wheel position	Fifth wheel position	HX	460 mm
5973	Fifth wheel position	Fifth wheel position	HY	470 mm
5973	Fifth wheel position	Fifth wheel position	HZ	480 mm
5973	Fifth wheel position	Fifth wheel position	IA	490 mm
5973	Fifth wheel position	Fifth wheel position	IB	500 mm
5973	Fifth wheel position	Fifth wheel position	IC	510 mm
5973	Fifth wheel position	Fifth wheel position	ID	520 mm
5973	Fifth wheel position	Fifth wheel position	IE	530 mm
5973	Fifth wheel position	Fifth wheel position	IF	540 mm
5973	Fifth wheel position	Fifth wheel position	IG	550 mm
5973	Fifth wheel position	Fifth wheel position	IH	560 mm
5973	Fifth wheel position	Fifth wheel position	II	570 mm
5973	Fifth wheel position	Fifth wheel position	IJ	580 mm
5973	Fifth wheel position	Fifth wheel position	IK	590 mm
5973	Fifth wheel position	Fifth wheel position	IL	600 mm
5973	Fifth wheel position	Fifth wheel position	IM	610 mm
5973	Fifth wheel position	Fifth wheel position	IN	620 mm
5973	Fifth wheel position	Fifth wheel position	IO	630 mm
5973	Fifth wheel position	Fifth wheel position	IP	640 mm
5973	Fifth wheel position	Fifth wheel position	IQ	650 mm
5973	Fifth wheel position	Fifth wheel position	IR	660 mm
5973	Fifth wheel position	Fifth wheel position	IS	670 mm
5973	Fifth wheel position	Fifth wheel position	IT	680 mm
5973	Fifth wheel position	Fifth wheel position	IU	690 mm
5973	Fifth wheel position	Fifth wheel position	IV	700 mm
5973	Fifth wheel position	Fifth wheel position	IX	710 mm
5973	Fifth wheel position	Fifth wheel position	IY	720 mm
5973	Fifth wheel position	Fifth wheel position	IZ	730 mm
5973	Fifth wheel position	Fifth wheel position	JA	740 mm
5973	Fifth wheel position	Fifth wheel position	JB	750 mm
5973	Fifth wheel position	Fifth wheel position	JC	760 mm
5973	Fifth wheel position	Fifth wheel position	JD	770 mm
5973	Fifth wheel position	Fifth wheel position	JE	780 mm
5973	Fifth wheel position	Fifth wheel position	JF	790 mm
5973	Fifth wheel position	Fifth wheel position	JG	800 mm
5973	Fifth wheel position	Fifth wheel position	JH	810 mm
5973	Fifth wheel position	Fifth wheel position	JI	820 mm
5973	Fifth wheel position	Fifth wheel position	JJ	830 mm
5973	Fifth wheel position	Fifth wheel position	JK	840 mm
5973	Fifth wheel position	Fifth wheel position	JL	850 mm
5973	Fifth wheel position	Fifth wheel position	JM	860 mm
5973	Fifth wheel position	Fifth wheel position	JN	870 mm
5973	Fifth wheel position	Fifth wheel position	JO	880 mm
5973	Fifth wheel position	Fifth wheel position	JP	890 mm
5973	Fifth wheel position	Fifth wheel position	JQ	900 mm
5973	Fifth wheel position	Fifth wheel position	JR	910 mm
5973	Fifth wheel position	Fifth wheel position	JS	920 mm
5973	Fifth wheel position	Fifth wheel position	JT	930 mm
5973	Fifth wheel position	Fifth wheel position	JU	940 mm

5973	Fifth wheel position	Fifth wheel position	JV	950 mm
5973	Fifth wheel position	Fifth wheel position	JX	960 mm
5973	Fifth wheel position	Fifth wheel position	JY	970 mm
5973	Fifth wheel position	Fifth wheel position	JZ	980 mm
5973	Fifth wheel position	Fifth wheel position	KA	990 mm
5973	Fifth wheel position	Fifth wheel position	KB	1000 mm
5973	Fifth wheel position	Fifth wheel position	KC	1010 mm
5973	Fifth wheel position	Fifth wheel position	KD	1020 mm
5973	Fifth wheel position	Fifth wheel position	KE	1030 mm
5973	Fifth wheel position	Fifth wheel position	KF	1040 mm
5973	Fifth wheel position	Fifth wheel position	KG	1050 mm
5973	Fifth wheel position	Fifth wheel position	KH	1060 mm
5973	Fifth wheel position	Fifth wheel position	KI	1070 mm
5973	Fifth wheel position	Fifth wheel position	KJ	1080 mm
5973	Fifth wheel position	Fifth wheel position	KK	1090 mm
5973	Fifth wheel position	Fifth wheel position	KL	1100 mm
5973	Fifth wheel position	Fifth wheel position	KM	1110 mm
5973	Fifth wheel position	Fifth wheel position	KN	1120 mm
5973	Fifth wheel position	Fifth wheel position	KO	1130 mm
5973	Fifth wheel position	Fifth wheel position	KP	1140 mm
5973	Fifth wheel position	Fifth wheel position	KQ	1150 mm
5973	Fifth wheel position	Fifth wheel position	KR	1160 mm
5973	Fifth wheel position	Fifth wheel position	KS	1170 mm
5973	Fifth wheel position	Fifth wheel position	KT	1180 mm
5973	Fifth wheel position	Fifth wheel position	KU	1190 mm
5973	Fifth wheel position	Fifth wheel position	KV	1200 mm
5973	Fifth wheel position	Fifth wheel position	KX	1210 mm
5973	Fifth wheel position	Fifth wheel position	KY	1220 mm
5973	Fifth wheel position	Fifth wheel position	KZ	1230 mm
5973	Fifth wheel position	Fifth wheel position	ZZ	not valid
5974	Background lighting below IP	Background lighting below IP	A	with
5974	Background lighting below IP	Background lighting below IP	Z	without
5975	Background lighting roofshelf	Background lighting roofshelf	A	with
5975	Background lighting roofshelf	Background lighting roofshelf	Z	without
5976	Background lighting rear wall	Background lighting rear wall	A	with
5976	Background lighting rear wall	Background lighting rear wall	Z	without
5977	Cab fan crew area	Cab fan crew area	A	with
5977	Cab fan crew area	Cab fan crew area	Z	without
5996	Air intake mass flow chart	Air intake mass flow chart	A	A
5996	Air intake mass flow chart	Air intake mass flow chart	B	B
5996	Air intake mass flow chart	Air intake mass flow chart	C	C
5996	Air intake mass flow chart	Air intake mass flow chart	D	D
5996	Air intake mass flow chart	Air intake mass flow chart	E	E
5996	Air intake mass flow chart	Air intake mass flow chart	F	F
5996	Air intake mass flow chart	Air intake mass flow chart	G	G
5996	Air intake mass flow chart	Air intake mass flow chart	H	H
6008	Kneeling additional mode	Kneeling additional mode	A	manual
6008	Kneeling additional mode	Kneeling additional mode	Z	without
6008	Kneeling additional mode	Kneeling additional mode	ZZ	not valid
6012	Climate sys suppl heating door	Climate sys suppl heating door	A	with
6012	Climate sys suppl heating door	Climate sys suppl heating door	Z	without
6014	TV preparation	TV preparation	A	with

6014	TV preparation	TV preparation	B	driver side
6014	TV preparation	TV preparation	C	passenger side
6014	TV preparation	TV preparation	Z	without
6016	Fan coupling max torque	Fan coupling max torque	A	190 Nm
6016	Fan coupling max torque	Fan coupling max torque	B	250 Nm
6016	Fan coupling max torque	Fan coupling max torque	C	280 Nm
6016	Fan coupling max torque	Fan coupling max torque	D	150 Nm
6016	Fan coupling max torque	Fan coupling max torque	E	120 Nm
6016	Fan coupling max torque	Fan coupling max torque	ZZ	not valid
6028	Load transfer limit	Load transfer limit	A	10000 kg
6028	Load transfer limit	Load transfer limit	B	11500 kg
6028	Load transfer limit	Load transfer limit	C	12350 kg
6028	Load transfer limit	Load transfer limit	D	13000 kg
6028	Load transfer limit	Load transfer limit	E	13600 kg
6028	Load transfer limit	Load transfer limit	F	14900 kg
6028	Load transfer limit	Load transfer limit	G	16900 kg
6028	Load transfer limit	Load transfer limit	H	9000 kg
6028	Load transfer limit	Load transfer limit	Z	without
6029	Load transfer manoeuvring	Load transfer manoeuvring	A	continuous requ
6029	Load transfer manoeuvring	Load transfer manoeuvring	B	max request
6045	External storage below cab	External storage below cab	A	driver side
6045	External storage below cab	External storage below cab	B	passenger side
6045	External storage below cab	External storage below cab	C	driv+pass side
6045	External storage below cab	External storage below cab	Z	without
6046	Test individual	Test individual	A	yes
6050	Park br chamb a 1 dr rear axle	Park br chamb a 1 dr rear axle	D	30" HD
6072	Infotainment system WiFi	Infotainment system WiFi	A	with
6072	Infotainment system WiFi	Infotainment system WiFi	Z	without
6079	Digital audio broadcast radio	Digital audio broadcast radio	A	with
6079	Digital audio broadcast radio	Digital audio broadcast radio	Z	without
6091	Navigation	Navigation	A	with
6091	Navigation	Navigation	Z	without
6104	Reverse gear interlock control	Reverse gear interlock control	A	with
6104	Reverse gear interlock control	Reverse gear interlock control	Z	without
6143	Fuel high pressure pump type	Fuel high pressure pump type	A	single
6143	Fuel high pressure pump type	Fuel high pressure pump type	B	dual
6146	Layshaft brake	Layshaft brake	A	with
6146	Layshaft brake	Layshaft brake	Z	without
6147	Brake chamber type centre axle	Brake chamber type centre axle	B	membrane+spring
6161	Idle stop start add activation	Idle stop start add activation	A	brake pedal
6161	Idle stop start add activation	Idle stop start add activation	Z	without
6168	Cab position longitudinal	Cab position longitudinal	A	normal
6168	Cab position longitudinal	Cab position longitudinal	B	moved forward
6171	Parking brake system	Parking brake system	A	pneumatic
6171	Parking brake system	Parking brake system	B	elect.pneumatic
6179	Automatic lowering front	Automatic lowering front	A	with
6179	Automatic lowering front	Automatic lowering front	Z	without
6214	GTW technical	GTW technical	EA	16000kg
6214	GTW technical	GTW technical	EB	17000 kg
6214	GTW technical	GTW technical	EC	18000kg
6214	GTW technical	GTW technical	ED	19000kg

6214	GTW technical	GTW technical	EE	20000kg
6214	GTW technical	GTW technical	EF	21000kg
6214	GTW technical	GTW technical	EG	22000kg
6214	GTW technical	GTW technical	EH	23000kg
6214	GTW technical	GTW technical	EI	24000kg
6214	GTW technical	GTW technical	EJ	25000kg
6214	GTW technical	GTW technical	EK	26000kg
6214	GTW technical	GTW technical	EL	27000kg
6214	GTW technical	GTW technical	EM	28000kg
6214	GTW technical	GTW technical	EN	29000kg
6214	GTW technical	GTW technical	EO	30000kg
6214	GTW technical	GTW technical	EP	31000kg
6214	GTW technical	GTW technical	EQ	32000kg
6214	GTW technical	GTW technical	ER	33000kg
6214	GTW technical	GTW technical	ES	34000kg
6214	GTW technical	GTW technical	ET	35000kg
6214	GTW technical	GTW technical	EU	36000kg
6214	GTW technical	GTW technical	EV	37000kg
6214	GTW technical	GTW technical	EW	38000kg
6214	GTW technical	GTW technical	EX	39000kg
6214	GTW technical	GTW technical	EY	40000kg
6214	GTW technical	GTW technical	EZ	41000kg
6214	GTW technical	GTW technical	FA	42000kg
6214	GTW technical	GTW technical	FB	43000kg
6214	GTW technical	GTW technical	FC	44000kg
6214	GTW technical	GTW technical	FD	45000kg
6214	GTW technical	GTW technical	FE	46000kg
6214	GTW technical	GTW technical	FF	47000kg
6214	GTW technical	GTW technical	FG	48000kg
6214	GTW technical	GTW technical	FH	49000kg
6214	GTW technical	GTW technical	FI	50000kg
6214	GTW technical	GTW technical	FJ	51000kg
6214	GTW technical	GTW technical	FK	52000kg
6214	GTW technical	GTW technical	FL	53000kg
6214	GTW technical	GTW technical	FM	54000kg
6214	GTW technical	GTW technical	FN	55000kg
6214	GTW technical	GTW technical	FO	56000kg
6214	GTW technical	GTW technical	FP	57000kg
6214	GTW technical	GTW technical	FQ	58000kg
6214	GTW technical	GTW technical	FR	59000kg
6214	GTW technical	GTW technical	FS	60000kg
6214	GTW technical	GTW technical	FT	61000kg
6214	GTW technical	GTW technical	FU	62000kg
6214	GTW technical	GTW technical	FV	63000kg
6214	GTW technical	GTW technical	FW	64000kg
6214	GTW technical	GTW technical	FX	65000kg
6214	GTW technical	GTW technical	FY	66000kg
6214	GTW technical	GTW technical	FZ	67000kg
6214	GTW technical	GTW technical	GA	68000kg
6214	GTW technical	GTW technical	GB	69000kg
6214	GTW technical	GTW technical	GC	70000kg
6214	GTW technical	GTW technical	GD	71000kg

6214	GTW technical	GTW technical	GE	72000kg
6214	GTW technical	GTW technical	GF	73000kg
6214	GTW technical	GTW technical	GG	74000kg
6214	GTW technical	GTW technical	GH	75000kg
6214	GTW technical	GTW technical	GI	76000kg
6214	GTW technical	GTW technical	GJ	77000kg
6214	GTW technical	GTW technical	GK	78000kg
6214	GTW technical	GTW technical	GL	79000kg
6214	GTW technical	GTW technical	GM	80000kg
6214	GTW technical	GTW technical	GN	81000kg
6214	GTW technical	GTW technical	GO	82000kg
6214	GTW technical	GTW technical	GP	83000kg
6214	GTW technical	GTW technical	GQ	84000kg
6214	GTW technical	GTW technical	GR	85000kg
6214	GTW technical	GTW technical	GS	86000kg
6214	GTW technical	GTW technical	GT	87000kg
6214	GTW technical	GTW technical	GU	88000kg
6214	GTW technical	GTW technical	GV	89000kg
6214	GTW technical	GTW technical	GW	90000kg
6214	GTW technical	GTW technical	GX	91000kg
6214	GTW technical	GTW technical	GY	92000kg
6214	GTW technical	GTW technical	GZ	93000kg
6214	GTW technical	GTW technical	HA	94000kg
6214	GTW technical	GTW technical	HB	95000kg
6214	GTW technical	GTW technical	HC	96000kg
6214	GTW technical	GTW technical	HD	97000kg
6214	GTW technical	GTW technical	HE	98000kg
6214	GTW technical	GTW technical	HF	99000kg
6214	GTW technical	GTW technical	HG	100000kg
6214	GTW technical	GTW technical	HH	101000kg
6214	GTW technical	GTW technical	HI	102000kg
6214	GTW technical	GTW technical	HJ	103000kg
6214	GTW technical	GTW technical	HK	104000kg
6214	GTW technical	GTW technical	HL	105000kg
6214	GTW technical	GTW technical	HM	106000kg
6214	GTW technical	GTW technical	HN	107000kg
6214	GTW technical	GTW technical	HO	108000kg
6214	GTW technical	GTW technical	HP	109000kg
6214	GTW technical	GTW technical	HQ	110000kg
6214	GTW technical	GTW technical	HR	111000kg
6214	GTW technical	GTW technical	HS	112000kg
6214	GTW technical	GTW technical	HT	113000kg
6214	GTW technical	GTW technical	HU	114000kg
6214	GTW technical	GTW technical	HV	115000kg
6214	GTW technical	GTW technical	HW	116000kg
6214	GTW technical	GTW technical	HX	117000kg
6214	GTW technical	GTW technical	HY	118000kg
6214	GTW technical	GTW technical	HZ	119000kg
6214	GTW technical	GTW technical	IA	120000kg
6214	GTW technical	GTW technical	IB	121000kg
6214	GTW technical	GTW technical	IC	122000kg

6214	GTW technical	GTW technical	ID	123000kg
6214	GTW technical	GTW technical	IE	124000kg
6214	GTW technical	GTW technical	IF	125000kg
6214	GTW technical	GTW technical	IG	126000kg
6214	GTW technical	GTW technical	IH	127000kg
6214	GTW technical	GTW technical	II	128000kg
6214	GTW technical	GTW technical	IJ	129000kg
6214	GTW technical	GTW technical	IK	130000kg
6214	GTW technical	GTW technical	IL	131000kg
6214	GTW technical	GTW technical	IM	132000kg
6214	GTW technical	GTW technical	IN	133000kg
6214	GTW technical	GTW technical	IO	134000kg
6214	GTW technical	GTW technical	IP	135000kg
6214	GTW technical	GTW technical	IQ	136000kg
6214	GTW technical	GTW technical	IR	137000kg
6214	GTW technical	GTW technical	IS	138000kg
6214	GTW technical	GTW technical	IT	139000kg
6214	GTW technical	GTW technical	IU	140000kg
6214	GTW technical	GTW technical	IV	141000kg
6214	GTW technical	GTW technical	IW	142000kg
6214	GTW technical	GTW technical	IX	143000kg
6214	GTW technical	GTW technical	IY	144000kg
6214	GTW technical	GTW technical	IZ	145000kg
6214	GTW technical	GTW technical	JA	146000kg
6214	GTW technical	GTW technical	JB	147000kg
6214	GTW technical	GTW technical	JC	148000kg
6214	GTW technical	GTW technical	JD	149000kg
6214	GTW technical	GTW technical	JE	150000kg
6214	GTW technical	GTW technical	JF	151000kg
6214	GTW technical	GTW technical	JG	152000kg
6214	GTW technical	GTW technical	JH	153000kg
6214	GTW technical	GTW technical	JI	154000kg
6214	GTW technical	GTW technical	JJ	155000kg
6214	GTW technical	GTW technical	JK	156000kg
6214	GTW technical	GTW technical	JL	157000kg
6214	GTW technical	GTW technical	JM	158000kg
6214	GTW technical	GTW technical	JN	159000kg
6214	GTW technical	GTW technical	JO	160000kg
6214	GTW technical	GTW technical	JP	161000kg
6214	GTW technical	GTW technical	JQ	162000kg
6214	GTW technical	GTW technical	JR	163000kg
6214	GTW technical	GTW technical	JS	164000kg
6214	GTW technical	GTW technical	JT	165000kg
6214	GTW technical	GTW technical	JU	166000kg
6214	GTW technical	GTW technical	JV	167000kg
6214	GTW technical	GTW technical	JW	168000kg
6214	GTW technical	GTW technical	JX	169000kg
6214	GTW technical	GTW technical	JY	170000kg
6214	GTW technical	GTW technical	JZ	171000kg
6214	GTW technical	GTW technical	KA	172000kg
6214	GTW technical	GTW technical	KB	173000kg
6214	GTW technical	GTW technical	KC	174000kg

6214	GTW technical	GTW technical	KD	175000kg
6214	GTW technical	GTW technical	KE	176000kg
6214	GTW technical	GTW technical	KF	177000kg
6214	GTW technical	GTW technical	KG	178000kg
6214	GTW technical	GTW technical	KH	179000kg
6214	GTW technical	GTW technical	KI	180000kg
6214	GTW technical	GTW technical	KJ	181000kg
6214	GTW technical	GTW technical	KK	182000kg
6214	GTW technical	GTW technical	KL	183000kg
6214	GTW technical	GTW technical	KM	184000kg
6214	GTW technical	GTW technical	KN	185000kg
6214	GTW technical	GTW technical	KO	186000kg
6214	GTW technical	GTW technical	KP	187000kg
6214	GTW technical	GTW technical	KQ	188000kg
6214	GTW technical	GTW technical	KR	189000kg
6214	GTW technical	GTW technical	KS	190000kg
6214	GTW technical	GTW technical	KT	191000kg
6214	GTW technical	GTW technical	KU	192000kg
6214	GTW technical	GTW technical	KV	193000kg
6214	GTW technical	GTW technical	KW	194000kg
6214	GTW technical	GTW technical	KX	195000kg
6214	GTW technical	GTW technical	KY	196000kg
6214	GTW technical	GTW technical	KZ	197000kg
6214	GTW technical	GTW technical	LA	198000kg
6214	GTW technical	GTW technical	LB	199000kg
6214	GTW technical	GTW technical	LC	200000kg
6214	GTW technical	GTW technical	LD	201000kg
6214	GTW technical	GTW technical	LE	202000kg
6214	GTW technical	GTW technical	LF	203000kg
6214	GTW technical	GTW technical	LG	204000kg
6214	GTW technical	GTW technical	LH	205000kg
6214	GTW technical	GTW technical	LI	206000kg
6214	GTW technical	GTW technical	LJ	207000kg
6214	GTW technical	GTW technical	LK	208000kg
6214	GTW technical	GTW technical	LL	209000kg
6214	GTW technical	GTW technical	LM	210000kg
6214	GTW technical	GTW technical	LN	211000kg
6214	GTW technical	GTW technical	LO	212000kg
6214	GTW technical	GTW technical	LP	213000kg
6214	GTW technical	GTW technical	LQ	214000kg
6214	GTW technical	GTW technical	LR	215000kg
6214	GTW technical	GTW technical	LS	216000kg
6214	GTW technical	GTW technical	LT	217000kg
6214	GTW technical	GTW technical	LU	218000kg
6214	GTW technical	GTW technical	LV	219000kg
6214	GTW technical	GTW technical	LW	220000kg
6214	GTW technical	GTW technical	LX	221000kg
6214	GTW technical	GTW technical	LY	222000kg
6214	GTW technical	GTW technical	LZ	223000kg
6214	GTW technical	GTW technical	MA	224000kg
6214	GTW technical	GTW technical	MB	225000kg

6214	GTW technical	GTW technical	MC	226000kg
6214	GTW technical	GTW technical	MD	227000kg
6214	GTW technical	GTW technical	ME	228000kg
6214	GTW technical	GTW technical	MF	229000kg
6214	GTW technical	GTW technical	MG	230000kg
6214	GTW technical	GTW technical	MH	231000kg
6214	GTW technical	GTW technical	MI	232000kg
6214	GTW technical	GTW technical	MJ	233000kg
6214	GTW technical	GTW technical	MK	234000kg
6214	GTW technical	GTW technical	ML	235000kg
6214	GTW technical	GTW technical	MM	236000kg
6214	GTW technical	GTW technical	MN	237000kg
6214	GTW technical	GTW technical	MO	238000kg
6214	GTW technical	GTW technical	MP	239000kg
6214	GTW technical	GTW technical	MQ	240000kg
6214	GTW technical	GTW technical	MR	241000kg
6214	GTW technical	GTW technical	MS	242000kg
6214	GTW technical	GTW technical	MT	243000kg
6214	GTW technical	GTW technical	MU	244000kg
6214	GTW technical	GTW technical	MV	245000kg
6214	GTW technical	GTW technical	MW	246000kg
6214	GTW technical	GTW technical	MX	247000kg
6214	GTW technical	GTW technical	MY	248000kg
6214	GTW technical	GTW technical	MZ	249000kg
6214	GTW technical	GTW technical	NA	250000kg
6220	Brake lining status display	Brake lining status display	A	percent
6220	Brake lining status display	Brake lining status display	B	percent+dist
6220	Brake lining status display	Brake lining status display	Z	without
6221	Automatic engine shutdown	Automatic engine shutdown	A	with
6221	Automatic engine shutdown	Automatic engine shutdown	Z	without
6231	Zero tailpipe emission	Zero tailpipe emission	A	manual
6231	Zero tailpipe emission	Zero tailpipe emission	B	automatic
6231	Zero tailpipe emission	Zero tailpipe emission	C	manual+auto
6231	Zero tailpipe emission	Zero tailpipe emission	Z	without
6241	Service br ch area 1st front	Service br ch area 1st front	A	16"
6241	Service br ch area 1st front	Service br ch area 1st front	B	20"
6241	Service br ch area 1st front	Service br ch area 1st front	C	24"
6241	Service br ch area 1st front	Service br ch area 1st front	D	30"
6243	Service br ch area tag in fr	Service br ch area tag in fr	A	20"
6243	Service br ch area tag in fr	Service br ch area tag in fr	B	24"
6243	Service br ch area tag in fr	Service br ch area tag in fr	C	30"
6243	Service br ch area tag in fr	Service br ch area tag in fr	D	16"
6246	Service br ch area tag behind	Service br ch area tag behind	A	16"
6246	Service br ch area tag behind	Service br ch area tag behind	B	20"
6246	Service br ch area tag behind	Service br ch area tag behind	C	24"
6246	Service br ch area tag behind	Service br ch area tag behind	D	30"
6247	Park br chamb area 1st fr axl	Park br chamb area 1st fr axl	A	14"
6247	Park br chamb area 1st fr axl	Park br chamb area 1st fr axl	B	24"
6248	Park br chamb area 2nd fr axle	Park br chamb area 2nd fr axle	B	24"
6250	Park br chamb a 1 dr rear axle	Park br chamb a 1 dr rear axle	C	30"
6250	Park br chamb a 1 dr rear axle	Park br chamb a 1 dr rear axle	D	30" HD
6251	Park br cham a 2 dr rear axle	Park br cham a 2 dr rear axle	D	30" HD

6253	Power steering hydr pump drive	Power steering hydr pump drive	A	mechanical
6253	Power steering hydr pump drive	Power steering hydr pump drive	B	electrical
6254	SCR red level estimat method	SCR red level estimat method	A	calculation
6254	SCR red level estimat method	SCR red level estimat method	B	level sensor
6302	Auxiliary brake control	Auxiliary brake control	A	manual
6302	Auxiliary brake control	Auxiliary brake control	B	automatic
6302	Auxiliary brake control	Auxiliary brake control	C	manual + aut
6302	Auxiliary brake control	Auxiliary brake control	Z	without
6303	Auxiliary brake lever	Auxiliary brake lever	A	stiff
6303	Auxiliary brake lever	Auxiliary brake lever	B	3-positions
6303	Auxiliary brake lever	Auxiliary brake lever	C	6-positions
6303	Auxiliary brake lever	Auxiliary brake lever	Z	without
6364	Bus stop brake, brake light	Bus stop brake, brake light	A	With
6364	Bus stop brake, brake light	Bus stop brake, brake light	Z	Without
6367	Fuel pick-up unit position	Fuel pick-up unit position	A	RH
6367	Fuel pick-up unit position	Fuel pick-up unit position	B	LH
6367	Fuel pick-up unit position	Fuel pick-up unit position	C	right hand and left hand
6403	Front leaf spring flexibility	Front leaf spring flexibility	DA	-0,0095
6403	Front leaf spring flexibility	Front leaf spring flexibility	FA	-0,0112
6403	Front leaf spring flexibility	Front leaf spring flexibility	GA	-0,0142
6403	Front leaf spring flexibility	Front leaf spring flexibility	HA	-0,0158
6403	Front leaf spring flexibility	Front leaf spring flexibility	JA	-0,019
6405	Radio tuner region	Radio tuner region	A	Europe
6405	Radio tuner region	Radio tuner region	B	South America
6405	Radio tuner region	Radio tuner region	C	Austr/New Zeal
6405	Radio tuner region	Radio tuner region	D	South Africa
6405	Radio tuner region	Radio tuner region	E	China
6405	Radio tuner region	Radio tuner region	F	South Korea
6405	Radio tuner region	Radio tuner region	G	Asia
6405	Radio tuner region	Radio tuner region	H	Japan
6405	Radio tuner region	Radio tuner region	J	Brazil
6405	Radio tuner region	Radio tuner region	K	Tunisia
6406	Water in fuel sens monitoring	Water in fuel sens monitoring	A	with
6406	Water in fuel sens monitoring	Water in fuel sens monitoring	Z	without
6422	Tyre press monitoring system	Tyre press monitoring system	A	TPM1
6422	Tyre press monitoring system	Tyre press monitoring system	B	TPM2
6424	SCR red lev sens characterist	SCR red lev sens characterist	AA	1
6424	SCR red lev sens characterist	SCR red lev sens characterist	AB	2
6424	SCR red lev sens characterist	SCR red lev sens characterist	AC	3
6424	SCR red lev sens characterist	SCR red lev sens characterist	AD	4
6424	SCR red lev sens characterist	SCR red lev sens characterist	AE	5
6424	SCR red lev sens characterist	SCR red lev sens characterist	AF	6
6424	SCR red lev sens characterist	SCR red lev sens characterist	AG	7
6424	SCR red lev sens characterist	SCR red lev sens characterist	AH	8
6424	SCR red lev sens characterist	SCR red lev sens characterist	AJ	9
6424	SCR red lev sens characterist	SCR red lev sens characterist	AK	10
6424	SCR red lev sens characterist	SCR red lev sens characterist	AL	11
6424	SCR red lev sens characterist	SCR red lev sens characterist	AM	12
6424	SCR red lev sens characterist	SCR red lev sens characterist	AN	13
6424	SCR red lev sens characterist	SCR red lev sens characterist	AP	14
6424	SCR red lev sens characterist	SCR red lev sens characterist	AQ	15

6424	SCR red lev sens characterist	SCR red lev sens characterist	AR		16
6424	SCR red lev sens characterist	SCR red lev sens characterist	AS		17
6424	SCR red lev sens characterist	SCR red lev sens characterist	AT		18
6424	SCR red lev sens characterist	SCR red lev sens characterist	AU		19
6424	SCR red lev sens characterist	SCR red lev sens characterist	AV		20
6424	SCR red lev sens characterist	SCR red lev sens characterist	AW		21
6424	SCR red lev sens characterist	SCR red lev sens characterist	AX		22
6424	SCR red lev sens characterist	SCR red lev sens characterist	AY		23
6424	SCR red lev sens characterist	SCR red lev sens characterist	AZ		24
6424	SCR red lev sens characterist	SCR red lev sens characterist	BA		25
6424	SCR red lev sens characterist	SCR red lev sens characterist	BB		26
6424	SCR red lev sens characterist	SCR red lev sens characterist	BC		27
6424	SCR red lev sens characterist	SCR red lev sens characterist	BD		28
6424	SCR red lev sens characterist	SCR red lev sens characterist	BE		29
6424	SCR red lev sens characterist	SCR red lev sens characterist	BF		30
6424	SCR red lev sens characterist	SCR red lev sens characterist	BG		31
6424	SCR red lev sens characterist	SCR red lev sens characterist	BH		32
6433	Airbag side curtain crew area	Airbag side curtain crew area	A	with	
6433	Airbag side curtain crew area	Airbag side curtain crew area	Z	without	
6441	Eco-roll availability	Eco-roll availability	A	cruise control	
6441	Eco-roll availability	Eco-roll availability	B	cruise ctrl+ped	
6444	Fuel supply control system	Fuel supply control system	A	GSC1	
6444	Fuel supply control system	Fuel supply control system	Z	without	
6445	Speed limitation	Speed limitation	G	80 km/h	
6445	Speed limitation	Speed limitation	GE	85 km/h	
6445	Speed limitation	Speed limitation	GJ	89 km/h	
6445	Speed limitation	Speed limitation	HJ	99 km/h	
6445	Speed limitation	Speed limitation	Z	without	
6446	Speed limitation legal	Speed limitation legal	E	60 km/h	
6446	Speed limitation legal	Speed limitation legal	F	70 km/h	
6446	Speed limitation legal	Speed limitation legal	G	80 km/h	
6446	Speed limitation legal	Speed limitation legal	GE	85 km/h	
6446	Speed limitation legal	Speed limitation legal	GJ	89 km/h	
6446	Speed limitation legal	Speed limitation legal	H	90 km/h	
6446	Speed limitation legal	Speed limitation legal	HF	96 km/h	
6446	Speed limitation legal	Speed limitation legal	J	100 km/h	
6446	Speed limitation legal	Speed limitation legal	K	110 km/h	
6446	Speed limitation legal	Speed limitation legal	Z	without	
6447	Exhaust brake engine protect	Exhaust brake engine protect	A	with	
6447	Exhaust brake engine protect	Exhaust brake engine protect	Z	without	
6464	OBD class	OBD class	A	A	
6464	OBD class	OBD class	C	C	
6464	OBD class	OBD class	D	D	
6471	Fuel tank above fr axle side	Fuel tank above fr axle side	A	left-hand	
6471	Fuel tank above fr axle side	Fuel tank above fr axle side	B	right-hand	
6471	Fuel tank above fr axle side	Fuel tank above fr axle side	C	left-hand and right hand	
6471	Fuel tank above fr axle side	Fuel tank above fr axle side	Z	without	
6474	AFI filter constant	AFI filter constant	A	A	
6474	AFI filter constant	AFI filter constant	B	B	
6474	AFI filter constant	AFI filter constant	C	C	
6474	AFI filter constant	AFI filter constant	D	D	
6474	AFI filter constant	AFI filter constant	E	E	

6474	AFI filter constant	AFI filter constant	F	F
6475	AFI inlet pipe constant	AFI inlet pipe constant	A	A
6475	AFI inlet pipe constant	AFI inlet pipe constant	B	B
6475	AFI inlet pipe constant	AFI inlet pipe constant	C	C
6475	AFI inlet pipe constant	AFI inlet pipe constant	D	D
6475	AFI inlet pipe constant	AFI inlet pipe constant	E	E
6475	AFI inlet pipe constant	AFI inlet pipe constant	F	F
6498	USB IP driver side	USB IP driver side	A	USB
6498	USB IP driver side	USB IP driver side	B	MOP
6498	USB IP driver side	USB IP driver side	Z	without
6499	USB IP centre position	USB IP centre position	A	USB
6499	USB IP centre position	USB IP centre position	B	MOP
6499	USB IP centre position	USB IP centre position	Z	without
6501	Door lock additional internal	Door lock additional internal	A	with
6501	Door lock additional internal	Door lock additional internal	Z	without
6504	Exhaust max temp limitation	Exhaust max temp limitation	A	500°C
6504	Exhaust max temp limitation	Exhaust max temp limitation	Z	without
6515	Electric machine oil system	Electric machine oil system	A	gearbox integr
6515	Electric machine oil system	Electric machine oil system	B	separate
6563	Bed lower	Bed lower	A	800 mm, fixed
6563	Bed lower	Bed lower	B	800-1000 mm ext
6563	Bed lower	Bed lower	Z	without
6604	Electric machine stall torque	Electric machine stall torque	A	dynamic
6631	Topographic map data region	Topographic map data region	A	Europe
6631	Topographic map data region	Topographic map data region	B	South America
6631	Topographic map data region	Topographic map data region	C	South Africa
6631	Topographic map data region	Topographic map data region	D	Australia+NZ
6631	Topographic map data region	Topographic map data region	E	South Korea
6643	Fuel alternativ gas adaptation	Fuel alternativ gas adaptation	A	naturalgas
6643	Fuel alternativ gas adaptation	Fuel alternativ gas adaptation	B	biogas
6681	ICL information gearbox oil	ICL information gearbox oil	A	temp+level
6681	ICL information gearbox oil	ICL information gearbox oil	B	temp
6681	ICL information gearbox oil	ICL information gearbox oil	Z	without
6691	Distance to empty	Distance to empty	A	with
6692	Fuel theft alarm	Fuel theft alarm	A	with
6692	Fuel theft alarm	Fuel theft alarm	Z	without
6713	Frame height front axle	Frame height front axle	DA	Z0-112
6713	Frame height front axle	Frame height front axle	DB	Z0-80
6713	Frame height front axle	Frame height front axle	FB	Z0+315
6721	Front overhang	Front overhang	CA	2050
6721	Front overhang	Front overhang	CB	2075
6721	Front overhang	Front overhang	FA	2300
6721	Front overhang	Front overhang	FB	2340
6721	Front overhang	Front overhang	MA	2400
6721	Front overhang	Front overhang	NA	2550
6721	Front overhang	Front overhang	NB	2500
6721	Front overhang	Front overhang	PA	2700
6721	Front overhang	Front overhang	PD	2800
6731	El.hydr tag axle steer sys add	El.hydr tag axle steer sys add	A	ESTA1
6731	El.hydr tag axle steer sys add	El.hydr tag axle steer sys add	B	ESTA2
6758	SCR cat conv active regen ctrl	SCR cat conv active regen ctrl	A	calculated

6758	SCR cat conv active regen ctrl	SCR cat conv active regen ctrl	B	calc+fuel cons
6758	SCR cat conv active regen ctrl	SCR cat conv active regen ctrl	Z	without
6793	Pushbutton BCI reserved qty	Pushbutton BCI reserved qty	B	2 pcs
6793	Pushbutton BCI reserved qty	Pushbutton BCI reserved qty	D	4 pcs
6793	Pushbutton BCI reserved qty	Pushbutton BCI reserved qty	F	6 pcs
6793	Pushbutton BCI reserved qty	Pushbutton BCI reserved qty	H	8 pcs
6793	Pushbutton BCI reserved qty	Pushbutton BCI reserved qty	K	10 pcs
6793	Pushbutton BCI reserved qty	Pushbutton BCI reserved qty	Z	without
6881	Electric machine module type	Electric machine module type	A	E-P100
6881	Electric machine module type	Electric machine module type	B	E-P101
6881	Electric machine module type	Electric machine module type	C	E-PS210
6902	SCR cat conv protection action	SCR cat conv protection action	A	warning
6902	SCR cat conv protection action	SCR cat conv protection action	B	warn+eng sh off
6921	Energy storage max energy outp	Energy storage max energy outp	A	4.7 kWh
6941	Power st syst oil level sensor	Power st syst oil level sensor	A	with
6941	Power st syst oil level sensor	Power st syst oil level sensor	Z	without
6972	Fuel injector make	Fuel injector make	A	Scania Cummins
6972	Fuel injector make	Fuel injector make	B	Bosch
6979	SCR reductant feed pump	SCR reductant feed pump	A	with
6979	SCR reductant feed pump	SCR reductant feed pump	Z	without
6983	Climate control syst crew area	Climate control syst crew area	A	CCC1
6983	Climate control syst crew area	Climate control syst crew area	Z	without
7002	5th wh pneum lock ctrl version	5th wh pneum lock ctrl version	A	
7002	5th wh pneum lock ctrl version	5th wh pneum lock ctrl version	B	
7003	SCR reductant feed pump ctrl	SCR reductant feed pump ctrl	A	with
7003	SCR reductant feed pump ctrl	SCR reductant feed pump ctrl	Z	without
7021	Redundant throttle max torque	Redundant throttle max torque	A	2643 Nm
7021	Redundant throttle max torque	Redundant throttle max torque	Z	without
7091	Rear leaf spring flexibil CWR	Rear leaf spring flexibil CWR	C	-0,00075
7091	Rear leaf spring flexibil CWR	Rear leaf spring flexibil CWR	D	-0,0009
7091	Rear leaf spring flexibil CWR	Rear leaf spring flexibil CWR	E	-0,00109
7091	Rear leaf spring flexibil CWR	Rear leaf spring flexibil CWR	F	-0,0013
7091	Rear leaf spring flexibil CWR	Rear leaf spring flexibil CWR	G	-0,0015
7091	Rear leaf spring flexibil CWR	Rear leaf spring flexibil CWR	H	-0,0025
7091	Rear leaf spring flexibil CWR	Rear leaf spring flexibil CWR	J	-0,0026
7091	Rear leaf spring flexibil CWR	Rear leaf spring flexibil CWR	K	-0,0027
7091	Rear leaf spring flexibil CWR	Rear leaf spring flexibil CWR	L	-0,0036
7091	Rear leaf spring flexibil CWR	Rear leaf spring flexibil CWR	M	-0,0038
7091	Rear leaf spring flexibil CWR	Rear leaf spring flexibil CWR	N	-0,0041
7091	Rear leaf spring flexibil CWR	Rear leaf spring flexibil CWR	P	-0,0122
7091	Rear leaf spring flexibil CWR	Rear leaf spring flexibil CWR	Q	-0,0157
7091	Rear leaf spring flexibil CWR	Rear leaf spring flexibil CWR	R	-0,0171
7091	Rear leaf spring flexibil CWR	Rear leaf spring flexibil CWR	S	-0,0176
7091	Rear leaf spring flexibil CWR	Rear leaf spring flexibil CWR	T	-0,0184
7091	Rear leaf spring flexibil CWR	Rear leaf spring flexibil CWR	U	-0,0187
7091	Rear leaf spring flexibil CWR	Rear leaf spring flexibil CWR	V	-0,02
7092	Rear leaf spring flexibil TWR	Rear leaf spring flexibil TWR	C	-0,00075
7092	Rear leaf spring flexibil TWR	Rear leaf spring flexibil TWR	D	-0,0009
7092	Rear leaf spring flexibil TWR	Rear leaf spring flexibil TWR	E	-0,00109
7092	Rear leaf spring flexibil TWR	Rear leaf spring flexibil TWR	F	-0,0013
7092	Rear leaf spring flexibil TWR	Rear leaf spring flexibil TWR	G	-0,0014
7092	Rear leaf spring flexibil TWR	Rear leaf spring flexibil TWR	H	-0,0015

7092	Rear leaf spring flexibil TWR	Rear leaf spring flexibil TWR	J	-0,0025
7092	Rear leaf spring flexibil TWR	Rear leaf spring flexibil TWR	K	-0,0026
7092	Rear leaf spring flexibil TWR	Rear leaf spring flexibil TWR	L	-0,0027
7092	Rear leaf spring flexibil TWR	Rear leaf spring flexibil TWR	M	-0,0036
7092	Rear leaf spring flexibil TWR	Rear leaf spring flexibil TWR	N	-0,0041
7092	Rear leaf spring flexibil TWR	Rear leaf spring flexibil TWR	P	-0,0054
7092	Rear leaf spring flexibil TWR	Rear leaf spring flexibil TWR	Q	-0,0057
7092	Rear leaf spring flexibil TWR	Rear leaf spring flexibil TWR	R	-0,0063
7092	Rear leaf spring flexibil TWR	Rear leaf spring flexibil TWR	S	-0,0065
7092	Rear leaf spring flexibil TWR	Rear leaf spring flexibil TWR	T	-0,0067
7092	Rear leaf spring flexibil TWR	Rear leaf spring flexibil TWR	U	-0,0072
7122	AICC deactivation speed	AICC deactivation speed	A	0 km/h
7122	AICC deactivation speed	AICC deactivation speed	B	10 km/h
7131	Parking brake activation door	Parking brake activation door	A	with
7131	Parking brake activation door	Parking brake activation door	Z	without
7133	Internal Battery control Unit	Internal Battery control Unit	A	IBU2
7141	Tag axle lowering P-brake acti	Tag axle lowering P-brake acti	A	with
7141	Tag axle lowering P-brake acti	Tag axle lowering P-brake acti	Z	without
7161	Fuel tank behind fr axle side	Fuel tank behind fr axle side	A	left-hand
7161	Fuel tank behind fr axle side	Fuel tank behind fr axle side	B	right-hand
7161	Fuel tank behind fr axle side	Fuel tank behind fr axle side	C	left-hand and right hand
7161	Fuel tank behind fr axle side	Fuel tank behind fr axle side	Z	without
7176	Side mark lamp dir indication	Side mark lamp dir indication	A	with
7176	Side mark lamp dir indication	Side mark lamp dir indication	Z	without
7191	Third party system preparation	Third party system preparation	A	prep. ITxPT plat
7191	Third party system preparation	Third party system preparation	Z	without
7211	Operational eng speed primary	Operational eng speed primary	A	1500 rpm
7211	Operational eng speed primary	Operational eng speed primary	B	1800 rpm
7236	Engine speed fixed activation	Engine speed fixed activation	A	800 rpm
7236	Engine speed fixed activation	Engine speed fixed activation	B	850 rpm
7236	Engine speed fixed activation	Engine speed fixed activation	C	900 rpm
7236	Engine speed fixed activation	Engine speed fixed activation	D	950 rpm
7236	Engine speed fixed activation	Engine speed fixed activation	E	1000 rpm
7236	Engine speed fixed activation	Engine speed fixed activation	F	1050 rpm
7236	Engine speed fixed activation	Engine speed fixed activation	G	1100 rpm
7236	Engine speed fixed activation	Engine speed fixed activation	H	1150 rpm
7236	Engine speed fixed activation	Engine speed fixed activation	J	1200 rpm
7236	Engine speed fixed activation	Engine speed fixed activation	K	1250 rpm
7236	Engine speed fixed activation	Engine speed fixed activation	L	1300 rpm
7236	Engine speed fixed activation	Engine speed fixed activation	M	1350 rpm
7236	Engine speed fixed activation	Engine speed fixed activation	N	1400 rpm
7236	Engine speed fixed activation	Engine speed fixed activation	Z	without
7261	Driver attention support	Driver attention support	A	with
7261	Driver attention support	Driver attention support	Z	without
7262	Blackout light disengaged horn	Blackout light disengaged horn	A	with
7262	Blackout light disengaged horn	Blackout light disengaged horn	Z	without
7271	Door control panel IP elevated	Door control panel IP elevated	A	with
7271	Door control panel IP elevated	Door control panel IP elevated	Z	without
7273	Battery master switch sig CAN	Battery master switch sig CAN	A	with
7273	Battery master switch sig CAN	Battery master switch sig CAN	B	generation 2
7274	Refuse packer step type	Refuse packer step type	A	activ rev gear

7274	Refuse packer step type	Refuse packer step type	B	activ any gear
7276	Radar side mounted	Radar side mounted	A	LH
7276	Radar side mounted	Radar side mounted	B	RH
7276	Radar side mounted	Radar side mounted	C	LH+RH
7276	Radar side mounted	Radar side mounted	Z	without
7277	Tag axle steer disengageable	Tag axle steer disengageable	A	with
7277	Tag axle steer disengageable	Tag axle steer disengageable	Z	without
7281	Front axle steering syst type	Front axle steering syst type	A	electrohydraulic
7281	Front axle steering syst type	Front axle steering syst type	B	hydraulic
7281	Front axle steering syst type	Front axle steering syst type	C	electric
7282	Front axle steering system	Front axle steering system	A	EAS1
7282	Front axle steering system	Front axle steering system	B	EAS2
7283	Air compressor drive	Air compressor drive	A	mechanical
7283	Air compressor drive	Air compressor drive	B	electrical
7291	CCAP speed deviation adjustmen	CCAP speed deviation adjustmen	A	standard
7291	CCAP speed deviation adjustmen	CCAP speed deviation adjustmen	B	ECO
7291	CCAP speed deviation adjustmen	CCAP speed deviation adjustmen	C	standard+ECO
7291	CCAP speed deviation adjustmen	CCAP speed deviation adjustmen	Z	without
7304	Kneeling prep bus bodybuilder	Kneeling prep bus bodybuilder	A	with
7304	Kneeling prep bus bodybuilder	Kneeling prep bus bodybuilder	Z	without
7311	SCR reduct urea concentration	SCR reduct urea concentration	A	32,5 %
7311	SCR reduct urea concentration	SCR reduct urea concentration	B	40,0 %
7331	Symbol lens instrument cluster	Symbol lens instrument cluster	V	Gen. bus w. emerg.h. door.s.d.
7331	Symbol lens instrument cluster	Symbol lens instrument cluster	W	Gen. bus w. service btn, wchr.
7332	Accessory mode switch	Accessory mode switch	A	with
7332	Accessory mode switch	Accessory mode switch	Z	without
7333	Bus body el pow conn el panel	Bus body el pow conn el panel	A	with
7333	Bus body el pow conn el panel	Bus body el pow conn el panel	Z	without
7338	Lane keep assist	Lane keep assist	A	with
7338	Lane keep assist	Lane keep assist	Z	without
7339	Blind spot warning	Blind spot warning	A	with
7339	Blind spot warning	Blind spot warning	Z	without
7340	Lane change collision preventi	Lane change collision prevention	A	with
7340	Lane change collision preventi	Lane change collision prevention	Z	without
7341	Vulnerable road user coll prev	Vulnerable road user coll prev	A	with
7341	Vulnerable road user coll prev	Vulnerable road user coll prev	Z	without
7371	Curvature map data region	Curvature map data region	A	Europe
7371	Curvature map data region	Curvature map data region	B	South America
7371	Curvature map data region	Curvature map data region	C	South Africa
7371	Curvature map data region	Curvature map data region	D	Australia+NZ
7372	Instrument panel type	Instrument panel type	A	fixed
7372	Instrument panel type	Instrument panel type	B	adjustable
7375	Exhaust valve duty class	Exhaust valve duty class	A	normal
7375	Exhaust valve duty class	Exhaust valve duty class	B	special
7402	Retarder stator outl holes qty	Retarder stator outl holes qty	A	13 pcs
7411	Window winder ctrl activation	Window winder ctrl activation	A	ign on/unl door
7411	Window winder ctrl activation	Window winder ctrl activation	B	ignition on
7463	Driver ID via coordinator	Driver ID via coordinator	A	with
7474	Heating fan door beh.fr.axle	Heating fan door beh.fr.axle	A	with
7474	Heating fan door beh.fr.axle	Heating fan door beh.fr.axle	Z	without
7475	Heating fan door beh.rear axle	Heating fan door beh.rear axle	A	with
7475	Heating fan door beh.rear axle	Heating fan door beh.rear axle	Z	without

7476	Heating fan wheelchair place	Heating fan wheelchair place	A	with
7476	Heating fan wheelchair place	Heating fan wheelchair place	Z	without
7492	El hydro power steer pump syst	El hydro power steer pump syst	A	EHS1
7492	El hydro power steer pump syst	El hydro power steer pump syst	B	EHS2
7531	Battery data module system	Battery data module system	A	BDM1
7553	Power supply 12 V	Power supply 12 V	A	equaliser
7553	Power supply 12 V	Power supply 12 V	B	direct current converter
7553	Power supply 12 V	Power supply 12 V	Z	without
7554	BCI software version for BIC	BCI software version for BIC	A	4
7554	BCI software version for BIC	BCI software version for BIC	B	5
7555	Tag ax fr dr re lifted monitor	Tag ax fr dr re lifted monitor	A	ELC
7555	Tag ax fr dr re lifted monitor	Tag ax fr dr re lifted monitor	B	CMS
7555	Tag ax fr dr re lifted monitor	Tag ax fr dr re lifted monitor	Z	without
7556	Tag ax be dr re lifted monitor	Tag ax be dr re lifted monitor	A	ELC
7556	Tag ax be dr re lifted monitor	Tag ax be dr re lifted monitor	B	CMS
7556	Tag ax be dr re lifted monitor	Tag ax be dr re lifted monitor	Z	without
7571	Auxiliary heater install prep	Auxiliary heater install prep	A	with
7571	Auxiliary heater install prep	Auxiliary heater install prep	B	diesel
7571	Auxiliary heater install prep	Auxiliary heater install prep	C	gas
7571	Auxiliary heater install prep	Auxiliary heater install prep	Z	without
7572	Fuel tank length left-hand	Fuel tank length left-hand	A	440 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	AA	540 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	AB	640 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	AC	740 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	AD	840 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	AE	940 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	AF	1040 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	AG	1140 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	AH	1240 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	AI	1340 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	AJ	1440 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	AK	1540 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	AL	1640 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	AM	1740 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	AN	1840 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	AP	390 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	AQ	490 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	AR	690 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	AS	890 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	AT	1090 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	AU	1890 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	AV	2040 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	AW	2240 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	AX	1080 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	AY	1230 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	AZ	1430 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	BA	1630 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	BB	1830 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	BC	1930 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	BD	2030 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	BE	2230 mm

7572	Fuel tank length left-hand	Fuel tank length left-hand	BF	1280 mm
7572	Fuel tank length left-hand	Fuel tank length left-hand	BG	960 mm
7573	Fuel tank length right-hand	Fuel tank length right-hand	A	440 mm
7573	Fuel tank length right-hand	Fuel tank length right-hand	AA	540 mm
7573	Fuel tank length right-hand	Fuel tank length right-hand	AB	640 mm
7573	Fuel tank length right-hand	Fuel tank length right-hand	AC	740 mm
7573	Fuel tank length right-hand	Fuel tank length right-hand	AD	840 mm
7573	Fuel tank length right-hand	Fuel tank length right-hand	AE	940 mm
7573	Fuel tank length right-hand	Fuel tank length right-hand	AF	1040 mm
7573	Fuel tank length right-hand	Fuel tank length right-hand	AG	1140 mm
7573	Fuel tank length right-hand	Fuel tank length right-hand	AH	1240 mm
7573	Fuel tank length right-hand	Fuel tank length right-hand	AI	1340 mm
7573	Fuel tank length right-hand	Fuel tank length right-hand	AJ	1440 mm
7573	Fuel tank length right-hand	Fuel tank length right-hand	AK	1540 mm
7573	Fuel tank length right-hand	Fuel tank length right-hand	AL	1640 mm
7573	Fuel tank length right-hand	Fuel tank length right-hand	AM	1740 mm
7573	Fuel tank length right-hand	Fuel tank length right-hand	AN	1840 mm
7573	Fuel tank length right-hand	Fuel tank length right-hand	AP	390 mm
7573	Fuel tank length right-hand	Fuel tank length right-hand	AQ	490 mm
7573	Fuel tank length right-hand	Fuel tank length right-hand	AR	690 mm
7573	Fuel tank length right-hand	Fuel tank length right-hand	AS	890 mm
7574	APS Eco-roll	APS Eco-roll	A	with
7575	Compression release brake	Compression release brake	A	with
7575	Compression release brake	Compression release brake	Z	without
7582	Engine oil pump control	Engine oil pump control	A	mechanical
7582	Engine oil pump control	Engine oil pump control	B	electrical
7582	Engine oil pump control	Engine oil pump control	Z	without
7583	Auxiliary heater fuel tank	Auxiliary heater fuel tank	A	with
7583	Auxiliary heater fuel tank	Auxiliary heater fuel tank	Z	without
7611	Fuel gas op press high pr side	Fuel gas op press high pr side	A	200 bar
7611	Fuel gas op press high pr side	Fuel gas op press high pr side	B	250 bar
7621	Autohold switch	Autohold switch	A	with
7621	Autohold switch	Autohold switch	Z	without
7622	ECA version	ECA version	A	ECA1
7622	ECA version	ECA version	B	ECA2
7622	ECA version	ECA version	C	ECA3
7622	ECA version	ECA version	F	ECAKA4
7622	ECA version	ECA version	G	ECAKB4
7623	Accelerator ctrl man PTO mode1	Accelerator ctrl man PTO mode1	A	with
7623	Accelerator ctrl man PTO mode1	Accelerator ctrl man PTO mode1	Z	without
7635	Rear view mirror heating button	Rear view mirror heating button	A	with
7635	Rear view mirror heating button	Rear view mirror heating button	Z	without
7637	In-vehicle emergency call syst	In-vehicle emergency call syst	A	ERA-GLOASS
7637	In-vehicle emergency call syst	In-vehicle emergency call syst	B	ERA-GLOASS prepared
7637	In-vehicle emergency call syst	In-vehicle emergency call syst	Z	without
7651	Steering system backup	Steering system backup	A	hydraulic
7651	Steering system backup	Steering system backup	B	diff braking
7651	Steering system backup	Steering system backup	Z	without
7662	Fuel gas high pressure sensor	Fuel gas high pressure sensor	A	30 bar ABS
7662	Fuel gas high pressure sensor	Fuel gas high pressure sensor	B	250 bar GAUGE
7662	Fuel gas high pressure sensor	Fuel gas high pressure sensor	BA	250 bar GAUGE generation 2
7662	Fuel gas high pressure sensor	Fuel gas high pressure sensor	C	33 bar GAUGE

7662	Fuel gas high pressure sensor	Fuel gas high pressure sensor	Z	without
7664	Fuel gas level sensor charact	Fuel gas level sensor charact	A	characteristic 2
7664	Fuel gas level sensor charact	Fuel gas level sensor charact	B	characteristic 3
7664	Fuel gas level sensor charact	Fuel gas level sensor charact	C	characteristic 4
7664	Fuel gas level sensor charact	Fuel gas level sensor charact	D	characterist. 5
7664	Fuel gas level sensor charact	Fuel gas level sensor charact	Z	without
7681	Front axle second driven	Front axle second driven	A	with
7681	Front axle second driven	Front axle second driven	Z	without
7682	Bodywork programm switch prep	Bodywork programm switch prep	A	with
7682	Bodywork programm switch prep	Bodywork programm switch prep	Z	without
7691	CCVS+PTC2 signal source	CCVS+PTC2 signal source	A	COO
7701	Door location view	Door location view	A	right-hand side
7701	Door location view	Door location view	B	left-hand side
7701	Door location view	Door location view	C	right- and left-hand side
7721	Temperature zone display	Temperature zone display	A	passenger zone 1
7721	Temperature zone display	Temperature zone display	B	driver zone and pass. zone 1
7721	Temperature zone display	Temperature zone display	C	passenger zone 1 and 2
7721	Temperature zone display	Temperature zone display	D	driver zone, pass zone 1 and 2
7721	Temperature zone display	Temperature zone display	Z	without
7722	Bus bodywork type display	Bus bodywork type display	CA	Single-deck vehicle
7722	Bus bodywork type display	Bus bodywork type display	CE	Low-floor single-deck vehicle
7722	Bus bodywork type display	Bus bodywork type display	CF	Low-floor double-deck vehicle
7722	Bus bodywork type display	Bus bodywork type display	CG	Artic. low-floor single-deck
7722	Bus bodywork type display	Bus bodywork type display	Z	without
7745	Driver area heating fan button	Driver area heating fan button	A	with
7745	Driver area heating fan button	Driver area heating fan button	Z	without
7751	Platooning software version	Platooning software version	B	2
7753	Map data curvature	Map data curvature	A	with
7753	Map data curvature	Map data curvature	Z	without
7754	Navigation map data region	Navigation map data region	A	Europe
7754	Navigation map data region	Navigation map data region	B	South America
7754	Navigation map data region	Navigation map data region	C	Middle East
7754	Navigation map data region	Navigation map data region	D	Israel
7754	Navigation map data region	Navigation map data region	E	Oceania
7754	Navigation map data region	Navigation map data region	F	Africa
7754	Navigation map data region	Navigation map data region	G	Asia
7754	Navigation map data region	Navigation map data region	Z	without
7755	WTA heater system flow control	WTA heater system flow control	A	valve
7755	WTA heater system flow control	WTA heater system flow control	B	thermostat
7755	WTA heater system flow control	WTA heater system flow control	Z	without
7756	Bus full message button	Bus full message button	A	with
7756	Bus full message button	Bus full message button	Z	without
7764	Microphone activation button	Microphone activation button	A	with
7764	Microphone activation button	Microphone activation button	Z	without
7795	230 volt socket activation bu	230 volt socket activation bu	A	with
7795	230 volt socket activation bu	230 volt socket activation bu	Z	without
7802	Door actuator type	Door actuator type	A	pneumatic
7802	Door actuator type	Door actuator type	B	electric
7804	NOx sensor make	NOx sensor make	A	Continental
7804	NOx sensor make	NOx sensor make	B	Bosch
7805	Fuel level sensor second tank	Fuel level sensor second tank	A	with

7805	Fuel level sensor second tank	Fuel level sensor second tank	Z	without
7807	Sun blind control button	Sun blind control button	A	with
7807	Sun blind control button	Sun blind control button	Z	without
7808	Ticket machine activation bu	Ticket machine activation bu	A	with
7808	Ticket machine activation bu	Ticket machine activation bu	Z	without
7809	USB port pass activation butto	USB port pass activation butto	A	with
7809	USB port pass activation butto	USB port pass activation butto	Z	without
7873	Alarm activation indicat lamp	Alarm activation indicat lamp	A	with
7873	Alarm activation indicat lamp	Alarm activation indicat lamp	Z	without
7881	Oil sump type	Oil sump type	A	A
7881	Oil sump type	Oil sump type	B	B
7881	Oil sump type	Oil sump type	C	C
7881	Oil sump type	Oil sump type	D	D
7881	Oil sump type	Oil sump type	E	E
7881	Oil sump type	Oil sump type	F	F
7881	Oil sump type	Oil sump type	G	G
7881	Oil sump type	Oil sump type	H	H
7881	Oil sump type	Oil sump type	K	K
7882	Oil dipstick oil volume adapt	Oil dipstick oil volume adapt	A	normal
7882	Oil dipstick oil volume adapt	Oil dipstick oil volume adapt	B	increased oil volume
7904	I/M Performance data part no	I/M Performance data part no	CJ	2783673
7923	Fuel high press pump lubricant	Fuel high press pump lubricant	A	fuel
7923	Fuel high press pump lubricant	Fuel high press pump lubricant	B	engine oil
7933	Fuel tank in fr of fr axle sid	Fuel tank in fr of fr axle sid	A	left-hand side
7933	Fuel tank in fr of fr axle sid	Fuel tank in fr of fr axle sid	B	right-hand side
7933	Fuel tank in fr of fr axle sid	Fuel tank in fr of fr axle sid	Z	without
7969	Floor front door heated	Floor front door heated	A	with
7969	Floor front door heated	Floor front door heated	Z	without
7970	Floor front aisle heated	Floor front aisle heated	A	with
7970	Floor front aisle heated	Floor front aisle heated	Z	without
7977	Cab protected	Cab protected	A	with
7977	Cab protected	Cab protected	B	prepared
7977	Cab protected	Cab protected	Z	without
7991	Combustion engine	Combustion engine	A	with
7991	Combustion engine	Combustion engine	Z	without
7993	Alclock measure	Alclock measure	A	engine start prevention
7993	Alclock measure	Alclock measure	B	driving prevention
7993	Alclock measure	Alclock measure	C	engine start+driving prevent
8003	Battery Management Unit A	Battery Management Unit A	A	BMUA6
8004	Battery Management Unit B	Battery Management Unit B	A	BMUB6
8005	Battery Management Unit C	Battery Management Unit C	A	BMUC6
8006	Battery Management Unit D	Battery Management Unit D	A	BMUD6
8007	Battery Management Unit E	Battery Management Unit E	A	BMUE6
8008	Battery Management Unit F	Battery Management Unit F	A	BMUF6
8009	Battery Management Unit G	Battery Management Unit G	A	BMUG6
8010	Battery Management Unit H	Battery Management Unit H	A	BMUH6
8011	Battery Management Unit I	Battery Management Unit I	A	BMUI6
8012	Equaliser system	Equaliser system	A	EQU2
8024	Fuel filling gas in front RH	Fuel filling gas in front RH	A	NGV1
8024	Fuel filling gas in front RH	Fuel filling gas in front RH	B	NGV2
8024	Fuel filling gas in front RH	Fuel filling gas in front RH	C	NGV1 and NGV2
8024	Fuel filling gas in front RH	Fuel filling gas in front RH	Z	without

8025	Fuel filling gas RH rear	Fuel filling gas RH rear	A	NGV1
8025	Fuel filling gas RH rear	Fuel filling gas RH rear	B	NGV2
8025	Fuel filling gas RH rear	Fuel filling gas RH rear	C	NGV1 and NGV2
8025	Fuel filling gas RH rear	Fuel filling gas RH rear	Z	without
8053	Brake blending brake pedal	Brake blending brake pedal	A	aux brake before service brake
8053	Brake blending brake pedal	Brake blending brake pedal	B	aux and service brake integrat
8071	School transp hazard warn sig	School transp hazard warn sig	A	with
8071	School transp hazard warn sig	School transp hazard warn sig	Z	without
8072	Alclock verification reason	Alclock verification reason	A	driver's gate opening
8072	Alclock verification reason	Alclock verification reason	B	driver identification changing
8072	Alclock verification reason	Alclock verification reason	C	time setting
8072	Alclock verification reason	Alclock verification reason	D	switch
8072	Alclock verification reason	Alclock verification reason	E	driver's gate open or switch
8074	Driven rear axle lift	Driven rear axle lift	A	with
8074	Driven rear axle lift	Driven rear axle lift	Z	without
8075	Driven re axle 2nd disconnect	Driven re axle 2nd disconnect	A	with
8075	Driven re axle 2nd disconnect	Driven re axle 2nd disconnect	Z	without
8076	Kneeling parking brake applied	Kneeling parking brake applied	A	with
8076	Kneeling parking brake applied	Kneeling parking brake applied	Z	without
8094	Engine coolant temp control	Engine coolant temp control	A	mechanical
8094	Engine coolant temp control	Engine coolant temp control	B	electrical
8096	Retarder	Retarder	A	with
8096	Retarder	Retarder	Z	without
8099	HLC system	HLC system	A	HLC1
8103	Drive mode interlock	Drive mode interlock	A	Parking brake, reverse gear
8103	Drive mode interlock	Drive mode interlock	B	Parking brake, drive/reverse
8103	Drive mode interlock	Drive mode interlock	C	Reverse, release button
8103	Drive mode interlock	Drive mode interlock	CA	Reverse, release button
8103	Drive mode interlock	Drive mode interlock	CB	Release button, reverse
8103	Drive mode interlock	Drive mode interlock	D	Reverse, P-brake & R-button
8103	Drive mode interlock	Drive mode interlock	DA	P-brake, Reverse & R-button
8103	Drive mode interlock	Drive mode interlock	DB	P-brake, R-button & reverse
8103	Drive mode interlock	Drive mode interlock	E	Drive, PB. Reverse, PB & RB
8103	Drive mode interlock	Drive mode interlock	EA	P-brake drive/reverse & RB
8103	Drive mode interlock	Drive mode interlock	EB	P-brake drive/RB & R
8103	Drive mode interlock	Drive mode interlock	FA	brake pedal
8103	Drive mode interlock	Drive mode interlock	FB	brake pedal and brake pressure
8103	Drive mode interlock	Drive mode interlock	Z	without
8132	Cam phaser	Cam phaser	A	with
8132	Cam phaser	Cam phaser	Z	without
8135	Alclock type	Alclock type	A	Dräger
8135	Alclock type	Alclock type	B	V3
8135	Alclock type	Alclock type	C	prepared
8135	Alclock type	Alclock type	Z	without
8141	OEM param.inst	OEM-adapted parameter settings	A	A
8141	OEM param.inst	OEM-adapted parameter settings	B	B
8141	OEM param.inst	OEM-adapted parameter settings	Z	without
8142	Heating system economy setting	Heating system economy setting	A	10
8142	Heating system economy setting	Heating system economy setting	B	15
8142	Heating system economy setting	Heating system economy setting	C	20
8142	Heating system economy setting	Heating system economy setting	D	17 degrees

8142	Heating system economy setting	Heating system economy setting	E	19 degrees
8142	Heating system economy setting	Heating system economy setting	F	22 degrees
8142	Heating system economy setting	Heating system economy setting	G	17 degrees and 3 to ambient
8142	Heating system economy setting	Heating system economy setting	H	19 degrees and 3 to ambient
8142	Heating system economy setting	Heating system economy setting	J	22 degrees and 3 to ambient
8142	Heating system economy setting	Heating system economy setting	K	17 degrees and 5 to ambient
8142	Heating system economy setting	Heating system economy setting	L	19 degrees and 5 to ambient
8142	Heating system economy setting	Heating system economy setting	M	22 degrees and 5 to ambient
8142	Heating system economy setting	Heating system economy setting	Z	without
8143	A/C system economy setting	A/C system economy setting	A	3
8143	A/C system economy setting	A/C system economy setting	B	4
8143	A/C system economy setting	A/C system economy setting	C	5
8143	A/C system economy setting	A/C system economy setting	D	23 degrees
8143	A/C system economy setting	A/C system economy setting	E	24 degrees
8143	A/C system economy setting	A/C system economy setting	F	25 degrees
8143	A/C system economy setting	A/C system economy setting	G	23 degrees and 3 to ambient
8143	A/C system economy setting	A/C system economy setting	H	24 degrees and 3 to ambient
8143	A/C system economy setting	A/C system economy setting	J	25 degrees and 3 to ambient
8143	A/C system economy setting	A/C system economy setting	K	23 degrees and 5 to ambient
8143	A/C system economy setting	A/C system economy setting	L	24 degrees and 5 to ambient
8143	A/C system economy setting	A/C system economy setting	M	25 degrees and 5 to ambient
8143	A/C system economy setting	A/C system economy setting	Z	without
8157	CAN bus speed customer interfa	CAN bus speed customer interfa	A	250 kbit/s
8157	CAN bus speed customer interfa	CAN bus speed customer interfa	B	500 kbit/s
8158	Bodywork communicat connected	Bodywork communicat connected	A	with
8158	Bodywork communicat connected	Bodywork communicat connected	Z	without
8175	Switch front door control ext	Switch front door control ext	B	behind fr hatch
8175	Switch front door control ext	Switch front door control ext	C	on front corner RH
8175	Switch front door control ext	Switch front door control ext	Z	without
8192	Step front door heated	Step front door heated	A	with
8192	Step front door heated	Step front door heated	Z	without
8202	SCR reductant doser quantity	SCR reductant doser quantity	A	1 pc
8202	SCR reductant doser quantity	SCR reductant doser quantity	B	2 pcs
8232	SCR red feed pump reset button	SCR red feed pump reset button	A	with
8232	SCR red feed pump reset button	SCR red feed pump reset button	Z	without
8233	ELC remote control voltage	ELC remote control voltage	A	12 V
8233	ELC remote control voltage	ELC remote control voltage	B	24 V
8246	Luggage comp open door measure	Luggage comp open door measure	A	engine start prevention
8246	Luggage comp open door measure	Luggage comp open door measure	B	driving prevention
8246	Luggage comp open door measure	Luggage comp open door measure	Z	without
8249	Lateral safety ext audio warn	Lateral safety ext audio warn	B	preparation
8249	Lateral safety ext audio warn	Lateral safety ext audio warn	Z	without
8253	Gearbox synchromesh cone qty	Gearbox synchromesh cone qty	A	3,3,2,2,2
8253	Gearbox synchromesh cone qty	Gearbox synchromesh cone qty	B	3,2,2,2,-
8263	BCI PBC to COO CAN-int E2E pr	BCI PBC to COO CAN-int E2E pr	A	with
8286	Seat engine tunnel	Seat engine tunnel	A	with
8286	Seat engine tunnel	Seat engine tunnel	Z	without
8292	Information sign on-board	Information sign on-board	B	GPS controlled clock/STOP
8301	Acoustic vehicle alert	Acoustic vehicle alert	A	with
8301	Acoustic vehicle alert	Acoustic vehicle alert	Z	without
8303	ICL display inform content	ICL display inform content	A	full
8303	ICL display inform content	ICL display inform content	B	reduced

8304	LDW active steering	LDW active steering	A	with
8304	LDW active steering	LDW active steering	Z	without
8313	Door window glass thickness	Door window glass thickness	A	3.85 mm
8313	Door window glass thickness	Door window glass thickness	B	4.85 mm
8313	Door window glass thickness	Door window glass thickness	C	4.96 mm
8356	Communication request for starter	Communication request for starter	A	CAN
8356	Communication request for starter	Communication request for starter	B	CAN + Hardwire
8356	Communication request for starter	Communication request for starter	Z	Without
8357	Customer CAN address interface (dec)	Customer CAN address interface (dec)	A	39
8357	Customer CAN address interface (dec)	Customer CAN address interface (dec)	B	33
8357	Customer CAN address interface (dec)	Customer CAN address interface (dec)	C	49
8357	Customer CAN address interface (dec)	Customer CAN address interface (dec)	D	71
8357	Customer CAN address interface (dec)	Customer CAN address interface (dec)	E	90
8358	Load transfer dist 2nd setting	Load transfer dist 2nd setting	A	with
8358	Load transfer dist 2nd setting	Load transfer dist 2nd setting	Z	without
8362	Release button-rev time limit	Release button-rev time limit	B	2 seconds
8362	Release button-rev time limit	Release button-rev time limit	E	5 seconds
8362	Release button-rev time limit	Release button-rev time limit	K	10 seconds
8363	In-swing glider door pass side	In-swing glider door pass side	A	with
8363	In-swing glider door pass side	In-swing glider door pass side	Z	without
8364	Service button diseng button	Service button diseng button	A	with
8364	Service button diseng button	Service button diseng button	Z	without
8385	Fuel optimisation unit	Fuel optimisation unit	A	with
8385	Fuel optimisation unit	Fuel optimisation unit	Z	without
8387	External charging prop battery	External charging prop battery	A	with
8387	External charging prop battery	External charging prop battery	Z	without
8393	Electric propulsion unit type	Electric propulsion unit type	AB	MG4115-1
8393	Electric propulsion unit type	Electric propulsion unit type	AC	MG4115-2
8393	Electric propulsion unit type	Electric propulsion unit type	AD	MG3222-1
8393	Electric propulsion unit type	Electric propulsion unit type	AE	MG4130-3
8393	Electric propulsion unit type	Electric propulsion unit type	AF	MG3214-1
8402	Tag axle lift pressure sensor	Tag axle lift pressure sensor	A	with
8402	Tag axle lift pressure sensor	Tag axle lift pressure sensor	Z	without
8410	Driver's gate hinge position	Driver's gate hinge position	A	front
8410	Driver's gate hinge position	Driver's gate hinge position	B	rear
8424	Main body system	Main body system	A	MBS3
8451	DCU front	DCU front	A	DCUF3
8452	DCU middle	DCU middle	A	DCUM3
8453	DCU rear	DCU rear	A	DCUR3
8454	DCU artic	DCU artic	A	DCUA3
8455	Emission level Euro 6 step	Emission level Euro 6 step	D	D
8456	Zone management SW version	Zone management SW version	A	1
8465	SCR reductant pump type	SCR reductant pump type	A	CES_UL2
8465	SCR reductant pump type	SCR reductant pump type	B	CES_UL2_3CV
8465	SCR reductant pump type	SCR reductant pump type	C	CES_UL2.2SU
8466	SCR downstream dosing unit typ	SCR downstream dosing unit typ	A	CES_UL2I
8466	SCR downstream dosing unit typ	SCR downstream dosing unit typ	B	CES_UL4I
8466	SCR downstream dosing unit typ	SCR downstream dosing unit typ	C	CES_UL2.2I
8469	Fuel tank seating platform LH	Fuel tank seating platform LH	A	180 dm3
8469	Fuel tank seating platform LH	Fuel tank seating platform LH	B	246 dm3
8469	Fuel tank seating platform LH	Fuel tank seating platform LH	Z	without

8470	Fuel tank seating platform RH	Fuel tank seating platform RH	A	180 dm3
8470	Fuel tank seating platform RH	Fuel tank seating platform RH	B	246 dm3
8470	Fuel tank seating platform RH	Fuel tank seating platform RH	C	300 dm3
8470	Fuel tank seating platform RH	Fuel tank seating platform RH	D	235 dm3
8470	Fuel tank seating platform RH	Fuel tank seating platform RH	Z	without
8482	DPF regeneration priority	DPF regeneration priority	A	low
8482	DPF regeneration priority	DPF regeneration priority	B	medium
8482	DPF regeneration priority	DPF regeneration priority	C	high
8482	DPF regeneration priority	DPF regeneration priority	D	highest
8484	Bus family	Bus family	C	Citywide
8484	Bus family	Bus family	I	Interlink
8484	Bus family	Bus family	T	Touring
8485	Bus design	Bus design	LD	LD
8485	Bus design	Bus design	LE	LE
8485	Bus design	Bus design	LF	LF
8487	Idle stop/start traffic pause	Idle stop/start traffic pause	A	with
8487	Idle stop/start traffic pause	Idle stop/start traffic pause	Z	without
8492	Ch cable prop batt current typ	Ch cable prop batt current typ	A	AC
8492	Ch cable prop batt current typ	Ch cable prop batt current typ	B	DC
8493	Prop battery charging on roof	Prop battery charging on roof	A	pantograph
8493	Prop battery charging on roof	Prop battery charging on roof	B	contact rail
8493	Prop battery charging on roof	Prop battery charging on roof	Z	without
8501	Brake blend activ button type	Brake blend activ button type	A	switch
8501	Brake blend activ button type	Brake blend activ button type	B	pushbutton CAN
8504	Coolant pump flow capacity	Coolant pump flow capacity	A	high
8504	Coolant pump flow capacity	Coolant pump flow capacity	B	low
8506	Central locking key activ lock	Central locking key activ lock	A	driver's door
8506	Central locking key activ lock	Central locking key activ lock	B	all doors
8508	ACS subordinate system	ACS subordinate system	A	ACSX6
8508	ACS subordinate system	ACS subordinate system	Z	without
8512	Exh routing valve coolant pump	Exh routing valve coolant pump	A	with
8512	Exh routing valve coolant pump	Exh routing valve coolant pump	B	prepared
8512	Exh routing valve coolant pump	Exh routing valve coolant pump	Z	without
8513	Exhaust brake control	Exhaust brake control	A	with
8513	Exhaust brake control	Exhaust brake control	Z	without
8515	Roof hatch system front	Roof hatch system front	A	ROHF1
8516	Roof hatch system middle	Roof hatch system middle	A	ROHM1
8517	Roof hatch system articulated	Roof hatch system articulated	A	ROHA1
8518	Roof hatch system rear	Roof hatch system rear	A	ROHR1
8519	Main body system exp unit A	Main body system exp unit A	A	MBSEA3
8520	Main body system exp unit B	Main body system exp unit B	A	MBSEB3
8521	Main body system exp unit C	Main body system exp unit C	A	MBSEC3
8522	Main body system exp unit J	Main body system exp unit J	A	MBSEJ3
8523	Main body system exp unit K	Main body system exp unit K	A	MBSEK3
8524	Main body system exp unit L	Main body system exp unit L	A	MBSEL3
8525	Main body system exp unit M	Main body system exp unit M	A	MBSEM3
8526	Accessory mode activation	Accessory mode activation	A	switch instrumentpanel
8526	Accessory mode activation	Accessory mode activation	B	external switch behind fr door
8526	Accessory mode activation	Accessory mode activation	C	external switch in front
8526	Accessory mode activation	Accessory mode activation	D	start key/switch
8527	Door sensing strip alarm	Door sensing strip alarm	A	closing only
8527	Door sensing strip alarm	Door sensing strip alarm	B	opening or closing only

8527	Door sensing strip alarm	Door sensing strip alarm	C	door leaf all positions
8527	Door sensing strip alarm	Door sensing strip alarm	Z	without
8528	Emergency opening front door	Emergency opening front door	A	door leafs separate
8528	Emergency opening front door	Emergency opening front door	B	whole door
8528	Emergency opening front door	Emergency opening front door	C	prepared door leafs separate
8528	Emergency opening front door	Emergency opening front door	B	whole door
8528	Emergency opening front door	Emergency opening front door	C	prepared door leafs separate
8529	Ext emergency open fr d diseng	Ext emergency open fr d diseng	A	with
8529	Ext emergency open fr d diseng	Ext emergency open fr d diseng	B	prepared
8529	Ext emergency open fr d diseng	Ext emergency open fr d diseng	Z	without
8529	Ext emergency open fr d diseng	Ext emergency open fr d diseng	B	prepared
8529	Ext emergency open fr d diseng	Ext emergency open fr d diseng	Z	without
8530	Ext emerg open mid/re d diseng	Ext emerg open mid/re d diseng	A	with
8530	Ext emerg open mid/re d diseng	Ext emerg open mid/re d diseng	B	prepared
8530	Ext emerg open mid/re d diseng	Ext emerg open mid/re d diseng	Z	without
8530	Ext emerg open mid/re d diseng	Ext emerg open mid/re d diseng	B	prepared
8530	Ext emerg open mid/re d diseng	Ext emerg open mid/re d diseng	Z	without
8531	Door automatic control	Door automatic control	A	mid and rear doors
8531	Door automatic control	Door automatic control	B	all doors
8531	Door automatic control	Door automatic control	C	middle behind art and rear door
8531	Door automatic control	Door automatic control	Z	without
8532	Door auto stop signal opening	Door auto stop signal opening	A	manual door mode
8532	Door auto stop signal opening	Door auto stop signal opening	B	automatic + manuel door mode
8532	Door auto stop signal opening	Door auto stop signal opening	Z	without
8533	Stop request button disengagem	Stop request button disengagem	A	stop request
8533	Stop request button disengagem	Stop request button disengagem	B	supervised stop request
8533	Stop request button disengagem	Stop request button disengagem	C	comb stop/superv stop request
8533	Stop request button disengagem	Stop request button disengagem	D	separ stop/superv stop request
8533	Stop request button disengagem	Stop request button disengagem	Z	without
8534	Stop request reset	Stop request reset	A	stop request
8534	Stop request reset	Stop request reset	B	supervised stop request
8534	Stop request reset	Stop request reset	C	comb stop/superv stop request
8534	Stop request reset	Stop request reset	D	separ stop/superv stop request
8534	Stop request reset	Stop request reset	Z	without
8535	Supervised stop reque reminder	Supervised stop reque reminder	A	front door opening
8535	Supervised stop reque reminder	Supervised stop reque reminder	B	automatic door mode on
8535	Supervised stop reque reminder	Supervised stop reque reminder	C	fr door open+auto door mode on
8535	Supervised stop reque reminder	Supervised stop reque reminder	Z	without
8549	Bodywork CAN button handl vers	Bodywork CAN button handl vers	A	3
8549	Bodywork CAN button handl vers	Bodywork CAN button handl vers	B	4
8549	Bodywork CAN button handl vers	Bodywork CAN button handl vers	C	5
8549	Bodywork CAN button handl vers	Bodywork CAN button handl vers	D	6
8549	Bodywork CAN button handl vers	Bodywork CAN button handl vers	E	7
8555	Fuel level display aux tank	Fuel level display aux tank	A	with
8555	Fuel level display aux tank	Fuel level display aux tank	Z	without
8558	Door opening automat photocell	Door opening automat photocell	A	with
8558	Door opening automat photocell	Door opening automat photocell	Z	without
8559	Door cl m and r d acc mode off	Door cl m and r d acc mode off	A	with
8559	Door cl m and r d acc mode off	Door cl m and r d acc mode off	Z	without
8560	Door closing aut door mode off	Door closing aut door mode off	A	with timer
8560	Door closing aut door mode off	Door closing aut door mode off	B	with timer superv opened door

8560	Door closing aut door mode off	Door closing aut door mode off	C	directly
8560	Door closing aut door mode off	Door closing aut door mode off	Z	without
8561	Front door contr.diseng.switch	Front door contr.diseng.switch	A	door leaf front
8561	Front door contr.diseng.switch	Front door contr.diseng.switch	B	door leaf front/rear
8561	Front door contr.diseng.switch	Front door contr.diseng.switch	C	door leaf rear
8561	Front door contr.diseng.switch	Front door contr.diseng.switch	Z	without
8562	Night entry mode	Night entry mode	A	with
8562	Night entry mode	Night entry mode	Z	without
8563	Waiting room mode	Waiting room mode	A	with
8563	Waiting room mode	Waiting room mode	Z	without
8564	Em open reset sep sw measure	Em open reset sep sw measure	A	resets forceless
8564	Em open reset sep sw measure	Em open reset sep sw measure	B	resets closes
8565	Em open reset door sw measure	Em open reset door sw measure	A	resets open
8565	Em open reset door sw measure	Em open reset door sw measure	B	resets closes
8566	Door autom contr act audio sig	Door autom contr act audio sig	A	activation
8566	Door autom contr act audio sig	Door autom contr act audio sig	B	activation/deactivation
8566	Door autom contr act audio sig	Door autom contr act audio sig	Z	without
8567	CBRN protection	CBRN protection	A	with
8567	CBRN protection	CBRN protection	Z	without
8569	Door open aut superv st button	Door open aut superv st button	A	pram and wheelchair
8569	Door open aut superv st button	Door open aut superv st button	B	all supervised
8570	Fr door open superv stop req	Fr door open superv stop req	A	with
8570	Fr door open superv stop req	Fr door open superv stop req	Z	without
8571	Stop req display instr cluster	Stop req display instr cluster	A	symbol
8571	Stop req display instr cluster	Stop req display instr cluster	B	pop-up window
8571	Stop req display instr cluster	Stop req display instr cluster	C	symbol and pop-up window
8572	Superv stop req displ instr cl	Superv stop req displ instr cl	A	symbol
8572	Superv stop req displ instr cl	Superv stop req displ instr cl	B	pop-up window
8572	Superv stop req displ instr cl	Superv stop req displ instr cl	C	symbol and pop-up window
8573	Stop req by door auto act but	Stop req by door auto act but	A	with
8573	Stop req by door auto act but	Stop req by door auto act but	Z	without
8574	St req by self-service button	St req by self-service button	A	internal
8574	St req by self-service button	St req by self-service button	B	internal/external
8574	St req by self-service button	St req by self-service button	Z	without
8574	St req by self-service button	St req by self-service button	A	internal
8574	St req by self-service button	St req by self-service button	B	internal/external
8574	St req by self-service button	St req by self-service button	Z	without
8575	Stop request doors reset	Stop request doors reset	A	mid and rear door
8575	Stop request doors reset	Stop request doors reset	B	all doors
8575	Stop request doors reset	Stop request doors reset	Z	without
8576	Stop req res last door closing	Stop req res last door closing	A	with
8576	Stop req res last door closing	Stop req res last door closing	Z	without
8577	Stop req res first door clos	Stop req res first door clos	A	with
8577	Stop req res first door clos	Stop req res first door clos	Z	without
8578	Stop req res first door open	Stop req res first door open	A	with
8578	Stop req res first door open	Stop req res first door open	Z	without
8579	St r reset and disable open door	St r reset and disable open door	A	with
8579	St r reset and disable open door	St r reset and disable open door	Z	without
8580	Stop and s.v req res aut d mode on	Stop and s.v req res aut d mode on	A	with
8580	Stop and s.v req res aut d mode on	Stop and s.v req res aut d mode on	Z	without
8584	Bogie diff longitudinal	Bogie diff longitudinal	A	with
8584	Bogie diff longitudinal	Bogie diff longitudinal	Z	without

8587	Door aut clos timer setting	Door aut clos timer setting	A	0 seconds
8587	Door aut clos timer setting	Door aut clos timer setting	B	2 seconds
8587	Door aut clos timer setting	Door aut clos timer setting	C	5 seconds
8587	Door aut clos timer setting	Door aut clos timer setting	D	until manually closed
8588	D auto clos sup.v st req timer	D auto clos sup.v st req timer	A	2 seconds delay
8588	D auto clos sup.v st req timer	D auto clos sup.v st req timer	B	15 seconds delay
8588	D auto clos sup.v st req timer	D auto clos sup.v st req timer	C	30 seconds delay
8588	D auto clos sup.v st req timer	D auto clos sup.v st req timer	Z	without
8589	D aut cl s edge activ clos att	D aut cl s edge activ clos att	A	0 attempts
8589	D aut cl s edge activ clos att	D aut cl s edge activ clos att	B	3 attempts
8589	D aut cl s edge activ clos att	D aut cl s edge activ clos att	C	5 attempts
8590	D aut cl sens ed act timer set	D aut cl sens ed act timer set	A	0,5 seconds
8590	D aut cl sens ed act timer set	D aut cl sens ed act timer set	B	3 seconds
8590	D aut cl sens ed act timer set	D aut cl sens ed act timer set	C	5 seconds
8591	Stop and sup.v req reset forc clos	Stop and sup.v req reset forc clos	A	stop request
8591	Stop and sup.v req reset forc clos	Stop and sup.v req reset forc clos	B	supervised stop request
8591	Stop and sup.v req reset forc clos	Stop and sup.v req reset forc clos	C	stop and supervised stop request
8591	Stop and sup.v req reset forc clos	Stop and sup.v req reset forc clos	Z	without
8592	St and su.v req res+disab igni off	St and su.v req res+disab igni off	A	with
8592	St and su.v req res+disab igni off	St and su.v req res+disab igni off	Z	without
8593	S.v st req reset simult st r r	S.v st req reset simult st r r	A	mid zone
8593	S.v st req reset simult st r r	S.v st req reset simult st r r	B	MBA zone
8593	S.v st req reset simult st r r	S.v st req reset simult st r r	C	mid and MBA zone
8593	S.v st req reset simult st r r	S.v st req reset simult st r r	Z	without
8594	Super.v s req reset door l pos	Super.v s req reset door l pos	A	mid/MBA opening
8594	Super.v s req reset door l pos	Super.v s req reset door l pos	B	mid/MBA open or all door close
8594	Super.v s req reset door l pos	Super.v s req reset door l pos	C	mid opening
8594	Super.v s req reset door l pos	Super.v s req reset door l pos	D	mid open or all door closed
8594	Super.v s req reset door l pos	Super.v s req reset door l pos	Z	without
8595	Pram superv stop request reset	Pram superv stop request reset	A	any door open
8595	Pram superv stop request reset	Pram superv stop request reset	B	auto mode on
8595	Pram superv stop request reset	Pram superv stop request reset	C	any door open or auto mode on
8595	Pram superv stop request reset	Pram superv stop request reset	Z	without
8596	Sup.v s req m zone res fr d cl	Sup.v s req m zone res fr d cl	A	with
8596	Sup.v s req m zone res fr d cl	Sup.v s req m zone res fr d cl	Z	without
8597	Sup.v s req res m zone m d cl	Sup.v s req res m zone m d cl	A	closing
8597	Sup.v s req res m zone m d cl	Sup.v s req res m zone m d cl	B	closed
8597	Sup.v s req res m zone m d cl	Sup.v s req res m zone m d cl	Z	without
8598	Sup.v s req MBA z res MBA d cl	Sup.v s req MBA z res MBA d cl	A	closing
8598	Sup.v s req MBA z res MBA d cl	Sup.v s req MBA z res MBA d cl	B	closed
8598	Sup.v s req MBA z res MBA d cl	Sup.v s req MBA z res MBA d cl	Z	without
8599	St and s.v st req dis auto d c act	St and s.v st req dis auto d c act	A	all stop and supervised
8599	St and s.v st req dis auto d c act	St and s.v st req dis auto d c act	B	only external supervised
8599	St and s.v st req dis auto d c act	St and s.v st req dis auto d c act	C	only stop request
8599	St and s.v st req dis auto d c act	St and s.v st req dis auto d c act	Z	without
8600	S and s st req dis wait r mode act	S and s st req dis wait r mode act	A	with
8600	S and s st req dis wait r mode act	S and s st req dis wait r mode act	Z	without
8601	S and s.v st req dis bus st br app	S and s.v st req dis bus st br app	A	with
8601	S and s.v st req dis bus st br app	S and s.v st req dis bus st br app	Z	without
8602	Fr door open act aut door mode	Fr door open act aut door mode	A	only opening
8602	Fr door open act aut door mode	Fr door open act aut door mode	B	open+photocell

8602	Fr door open act aut door mode	Fr door open act aut door mode	C	opening+stop request
8602	Fr door open act aut door mode	Fr door open act aut door mode	D	opening+ph.cell or stop request
8602	Fr door open act aut door mode	Fr door open act aut door mode	Z	without
8603	Fr d open+stop req act aut d m	Fr d open+stop req act aut d m	A	internal
8603	Fr d open+stop req act aut d m	Fr d open+stop req act aut d m	B	internal/external
8603	Fr d open+stop req act aut d m	Fr d open+stop req act aut d m	Z	without
8604	Aut door m activ door open mid	Aut door m activ door open mid	A	opening+zone opening
8604	Aut door m activ door open mid	Aut door m activ door open mid	Z	without
8605	Aut door m deactivated door cl	Aut door m deactivated door cl	A	last door closing
8605	Aut door m deactivated door cl	Aut door m deactivated door cl	B	all doors closed
8605	Aut door m deactivated door cl	Aut door m deactivated door cl	C	all d cl+BSB or p.brake releas
8605	Aut door m deactivated door cl	Aut door m deactivated door cl	Z	without
8606	Aut doors disabled superv st r	Aut doors disabled superv st r	A	with
8606	Aut doors disabled superv st r	Aut doors disabled superv st r	Z	without
8607	Auto doors disable BSB release	Auto doors disable BSB release	A	with
8607	Auto doors disable BSB release	Auto doors disable BSB release	Z	without
8610	Main body system exp unit D	Main body system exp unit D	A	MBSED3
8614	Driving assist info displ gen	Driving assist info displ gen	B	
8615	Safety belt warning	Safety belt warning	A	driver's and passenger seat
8615	Safety belt warning	Safety belt warning	B	driver's seat
8615	Safety belt warning	Safety belt warning	Z	without
8618	D aut cl wait r m tim setting	D aut cl wait r m tim setting	A	0 seconds
8618	D aut cl wait r m tim setting	D aut cl wait r m tim setting	B	2 seconds
8618	D aut cl wait r m tim setting	D aut cl wait r m tim setting	C	5 seconds
8619	D aut cl w r m sup s req timer	D aut cl w r m sup s req timer	A	2 seconds
8619	D aut cl w r m sup s req timer	D aut cl w r m sup s req timer	B	15 seconds
8619	D aut cl w r m sup s req timer	D aut cl w r m sup s req timer	C	30 seconds
8619	D aut cl w r m sup s req timer	D aut cl w r m sup s req timer	Z	without
8620	Door aut ctr photoc cl prevent	Door aut ctr photoc cl prevent	A	automatic door mode
8620	Door aut ctr photoc cl prevent	Door aut ctr photoc cl prevent	B	automatic and manual door mode
8624	Stop sign notificat visual typ	Stop sign notificat visual typ	A	steady
8624	Stop sign notificat visual typ	Stop sign notificat visual typ	B	flashing
8625	Safety belt passenger reminder	Safety belt passenger reminder	A	audio
8625	Safety belt passenger reminder	Safety belt passenger reminder	B	visual
8625	Safety belt passenger reminder	Safety belt passenger reminder	C	audio+visual
8625	Safety belt passenger reminder	Safety belt passenger reminder	Z	without
8626	S belt pass remind repetition	S belt pass remind repetition	A	every 5th minute
8626	S belt pass remind repetition	S belt pass remind repetition	Z	without
8627	E fr door butt closing enabled	E fr door butt closing enabled	A	accessory mode off
8627	E fr door butt closing enabled	E fr door butt closing enabled	B	access mode off or engine off
8627	E fr door butt closing enabled	E fr door butt closing enabled	C	acc mode off/engine off+gear N
8627	E fr door butt closing enabled	E fr door butt closing enabled	D	acc mode off or engine on
8627	E fr door butt closing enabled	E fr door butt closing enabled	E	always
8629	Door aut superv stop req open	Door aut superv stop req open	A	manual door mode
8629	Door aut superv stop req open	Door aut superv stop req open	B	automatic and manual door mode
8629	Door aut superv stop req open	Door aut superv stop req open	Z	without
8630	Door closing inhibit	Door closing inhibit	A	man open inhibits auto closing
8630	Door closing inhibit	Door closing inhibit	B	aut d mode inhibit man closing
8630	Door closing inhibit	Door closing inhibit	Z	without
8631	Aut door mode dea leav b stop	Aut door mode dea leav b stop	A	with
8631	Aut door mode dea leav b stop	Aut door mode dea leav b stop	Z	without
8632	S belt pass rem visual type	S belt pass rem visual type	A	steady

8632	S belt pass rem visual type	S belt pass rem visual type	B	flashing
8634	External announcem mute button	External announcem mute button	A	with
8634	External announcem mute button	External announcem mute button	Z	without
8635	Internal announcem mute button	Internal announcem mute button	A	with
8635	Internal announcem mute button	Internal announcem mute button	Z	without
8636	Infot loudspeaker mute button	Infot loudspeaker mute button	A	driver
8636	Infot loudspeaker mute button	Infot loudspeaker mute button	B	passenger
8636	Infot loudspeaker mute button	Infot loudspeaker mute button	C	driver+passenger
8636	Infot loudspeaker mute button	Infot loudspeaker mute button	Z	without
8637	Roof unit secondary, condenser	Roof unit secondary, condenser	A	with
8637	Roof unit secondary, condenser	Roof unit secondary, condenser	Z	without
8639	Temp ctrl pass area park mode	Temp ctrl pass area park mode	A	manual
8639	Temp ctrl pass area park mode	Temp ctrl pass area park mode	B	14 degrees
8639	Temp ctrl pass area park mode	Temp ctrl pass area park mode	C	16 degrees
8639	Temp ctrl pass area park mode	Temp ctrl pass area park mode	D	18 degrees
8639	Temp ctrl pass area park mode	Temp ctrl pass area park mode	E	20 degrees
8639	Temp ctrl pass area park mode	Temp ctrl pass area park mode	F	22 degrees
8640	Temp ctrl pass area drive mode	Temp ctrl pass area drive mode	A	manual
8640	Temp ctrl pass area drive mode	Temp ctrl pass area drive mode	B	18 degrees
8640	Temp ctrl pass area drive mode	Temp ctrl pass area drive mode	C	20 degrees
8640	Temp ctrl pass area drive mode	Temp ctrl pass area drive mode	D	22 degrees
8640	Temp ctrl pass area drive mode	Temp ctrl pass area drive mode	E	24 degrees
8640	Temp ctrl pass area drive mode	Temp ctrl pass area drive mode	F	26 degrees
8642	Kneel inhibited door position	Kneel inhibited door position	A	door closed
8642	Kneel inhibited door position	Kneel inhibited door position	B	door open
8642	Kneel inhibited door position	Kneel inhibited door position	Z	without
8643	Kneel inhibited door movement	Kneel inhibited door movement	A	with
8643	Kneel inhibited door movement	Kneel inhibited door movement	Z	without
8644	Level adjust inhibit door pos	Level adjust inhibit door pos	A	door closed
8644	Level adjust inhibit door pos	Level adjust inhibit door pos	B	door open
8644	Level adjust inhibit door pos	Level adjust inhibit door pos	Z	without
8645	Level adj inhibi door movement	Level adj inhibi door movement	A	with
8645	Level adj inhibi door movement	Level adj inhibi door movement	Z	without
8646	Lev adj parking brake applied	Lev adj parking brake applied	A	with
8646	Lev adj parking brake applied	Lev adj parking brake applied	Z	without
8649	Air tank volume park br circ	Air tank volume park br circ	A	15 dm3
8649	Air tank volume park br circ	Air tank volume park br circ	B	29 dm3
8649	Air tank volume park br circ	Air tank volume park br circ	Z	without
8650	Bus st br state audio indicati	Bus st br state audio indicati	A	activated
8650	Bus st br state audio indicati	Bus st br state audio indicati	B	Pending release
8650	Bus st br state audio indicati	Bus st br state audio indicati	C	activated or pending release
8650	Bus st br state audio indicati	Bus st br state audio indicati	Z	without
8651	Bus st br release cond acc ped	Bus st br release cond acc ped	A	with
8651	Bus st br release cond acc ped	Bus st br release cond acc ped	Z	without
8652	Norm vehicl level closed doors	Norm vehicl level closed doors	A	with
8652	Norm vehicl level closed doors	Norm vehicl level closed doors	Z	without
8653	Door open inhibit level adjust	Door open inhibit level adjust	A	Kneeling
8653	Door open inhibit level adjust	Door open inhibit level adjust	B	Kneeling and level adjustment
8653	Door open inhibit level adjust	Door open inhibit level adjust	Z	without
8654	Aut eng shutdown timer setting	Aut eng shutdown timer setting	A	1 minute
8654	Aut eng shutdown timer setting	Aut eng shutdown timer setting	B	2 minutes

8654	Aut eng shutdown timer setting	Aut eng shutdown timer setting	C	3 minutes
8654	Aut eng shutdown timer setting	Aut eng shutdown timer setting	D	5 minutes
8654	Aut eng shutdown timer setting	Aut eng shutdown timer setting	E	10 minutes
8655	Climate syst passeng heatpump	Climate syst passeng heatpump	A	with
8655	Climate syst passeng heatpump	Climate syst passeng heatpump	Z	without
8656	Auto engine shutdown gear mode	Auto engine shutdown gear mode	A	neutral
8656	Auto engine shutdown gear mode	Auto engine shutdown gear mode	Z	without
8657	Open hatch zone display	Open hatch zone display	A	with
8657	Open hatch zone display	Open hatch zone display	Z	without
8658	R hatch auto close winds wiper	R hatch auto close winds wiper	A	with
8658	R hatch auto close winds wiper	R hatch auto close winds wiper	Z	without
8659	Roof hatch automatic close AC	Roof hatch automatic close AC	A	with
8659	Roof hatch automatic close AC	Roof hatch automatic close AC	Z	without
8663	Aut eng shutdown timer restart	Aut eng shutdown timer restart	A	accelerator pedal
8663	Aut eng shutdown timer restart	Aut eng shutdown timer restart	B	driver presence
8663	Aut eng shutdown timer restart	Aut eng shutdown timer restart	C	switch 3 minutes
8663	Aut eng shutdown timer restart	Aut eng shutdown timer restart	Z	without
8664	Eng sta inhib open fr LH hatch	Eng sta inhib open fr LH hatch	A	with
8664	Eng sta inhib open fr LH hatch	Eng sta inhib open fr LH hatch	Z	without
8665	Eng sta inhi open fr mid hatch	Eng sta inhi open fr mid hatch	A	with
8665	Eng sta inhi open fr mid hatch	Eng sta inhi open fr mid hatch	Z	without
8666	Eng sta inhi open fr RH hatch	Eng sta inhi open fr RH hatch	A	with
8666	Eng sta inhi open fr RH hatch	Eng sta inhi open fr RH hatch	Z	without
8668	Engine comp hatch open measure	Engine comp hatch open measure	A	engine start prevention
8668	Engine comp hatch open measure	Engine comp hatch open measure	B	driving prevention
8668	Engine comp hatch open measure	Engine comp hatch open measure	C	driving+engine start preventio
8668	Engine comp hatch open measure	Engine comp hatch open measure	Z	without
8669	Fuel flap open measure	Fuel flap open measure	A	engine start prevention
8669	Fuel flap open measure	Fuel flap open measure	B	driving prevention
8669	Fuel flap open measure	Fuel flap open measure	C	engine shutdown
8669	Fuel flap open measure	Fuel flap open measure	Z	without
8670	En st inh open batt comp hatch	En st inh open batt comp hatch	A	with
8670	En st inh open batt comp hatch	En st inh open batt comp hatch	Z	without
8684	St selec op s hatch ov.ride sw	St selec op s hatch ov.ride sw	A	with
8684	St selec op s hatch ov.ride sw	St selec op s hatch ov.ride sw	Z	without
8685	Sidewalk detection preparation	Sidewalk detection preparation	A	stop lowering
8685	Sidewalk detection preparation	Sidewalk detection preparation	B	raising
8685	Sidewalk detection preparation	Sidewalk detection preparation	Z	without
8691	Section length fr axle m door	Section length fr axle m door	A	4425 mm
8691	Section length fr axle m door	Section length fr axle m door	AA	4525 mm
8691	Section length fr axle m door	Section length fr axle m door	AB	4625 mm
8691	Section length fr axle m door	Section length fr axle m door	AC	4725 mm
8691	Section length fr axle m door	Section length fr axle m door	AD	4825 mm
8691	Section length fr axle m door	Section length fr axle m door	AE	4925 mm
8691	Section length fr axle m door	Section length fr axle m door	AF	5025 mm
8691	Section length fr axle m door	Section length fr axle m door	AG	5125 mm
8691	Section length fr axle m door	Section length fr axle m door	AH	5225 mm
8691	Section length fr axle m door	Section length fr axle m door	B	4325 mm
8691	Section length fr axle m door	Section length fr axle m door	C	4225 mm
8691	Section length fr axle m door	Section length fr axle m door	D	4125 mm
8691	Section length fr axle m door	Section length fr axle m door	E	4025 mm
8691	Section length fr axle m door	Section length fr axle m door	F	3925 mm

8691	Section length fr axle m door	Section length fr axle m door	G	3825 mm
8691	Section length fr axle m door	Section length fr axle m door	H	3725 mm
8691	Section length fr axle m door	Section length fr axle m door	J	3625 mm
8691	Section length fr axle m door	Section length fr axle m door	K	3525 mm
8691	Section length fr axle m door	Section length fr axle m door	L	3425 mm
8691	Section length fr axle m door	Section length fr axle m door	M	3325 mm
8691	Section length fr axle m door	Section length fr axle m door	N	3225 mm
8691	Section length fr axle m door	Section length fr axle m door	P	3125 mm
8691	Section length fr axle m door	Section length fr axle m door	Q	3025 mm
8691	Section length fr axle m door	Section length fr axle m door	R	2925 mm
8691	Section length fr axle m door	Section length fr axle m door	S	2825 mm
8691	Section length fr axle m door	Section length fr axle m door	T	2725 mm
8691	Section length fr axle m door	Section length fr axle m door	U	2625 mm
8691	Section length fr axle m door	Section length fr axle m door	V	2525 mm
8691	Section length fr axle m door	Section length fr axle m door	W	2425 mm
8691	Section length fr axle m door	Section length fr axle m door	X	2325 mm
8691	Section length fr axle m door	Section length fr axle m door	Y	2225 mm
8691	Section length fr axle m door	Section length fr axle m door	YA	2125 mm
8691	Section length fr axle m door	Section length fr axle m door	YB	2025 mm
8691	Section length fr axle m door	Section length fr axle m door	YC	1925 mm
8691	Section length fr axle m door	Section length fr axle m door	YD	1825 mm
8691	Section length fr axle m door	Section length fr axle m door	YE	1725 mm
8691	Section length fr axle m door	Section length fr axle m door	YF	1625 mm
8693	W.c r el aut retract door cl	W.c r el aut retract door cl	A	with
8693	W.c r el aut retract door cl	W.c r el aut retract door cl	Z	without
8695	W.chair ramp extract P-br appl	W.chair ramp extract P-br appl	A	with
8695	W.chair ramp extract P-br appl	W.chair ramp extract P-br appl	Z	without
8696	Norm vehicl lev wh.c ramp retr	Norm vehicl lev wh.c ramp retr	A	with
8696	Norm vehicl lev wh.c ramp retr	Norm vehicl lev wh.c ramp retr	Z	without
8697	Wheelchair ramp kneel combined	Wheelchair ramp kneel combined	A	with
8697	Wheelchair ramp kneel combined	Wheelchair ramp kneel combined	Z	without
8698	Heat fan door park m activat	Heat fan door park m activat	A	by ramp heating
8698	Heat fan door park m activat	Heat fan door park m activat	B	by auxilliary heater
8698	Heat fan door park m activat	Heat fan door park m activat	C	by ramp heating or aux heater
8698	Heat fan door park m activat	Heat fan door park m activat	Z	without
8699	Heat fan driv a park m activat	Heat fan driv a park m activat	A	by ramp heating
8699	Heat fan driv a park m activat	Heat fan driv a park m activat	B	by auxilliary heater
8699	Heat fan driv a park m activat	Heat fan driv a park m activat	C	by ramp heating or aux heater
8699	Heat fan driv a park m activat	Heat fan driv a park m activat	Z	without
8700	Heat fan door driv m activat	Heat fan door driv m activat	A	manual
8700	Heat fan door driv m activat	Heat fan door driv m activat	B	automatic
8700	Heat fan door driv m activat	Heat fan door driv m activat	C	automatic and manual
8702	Bus stop lamp activation addit	Bus stop lamp activation addit	A	wheelchair ramp
8702	Bus stop lamp activation addit	Bus stop lamp activation addit	B	reverse gear
8702	Bus stop lamp activation addit	Bus stop lamp activation addit	C	luggage hatch
8702	Bus stop lamp activation addit	Bus stop lamp activation addit	D	wheelchair ramp/reverse gear
8702	Bus stop lamp activation addit	Bus stop lamp activation addit	E	Wheelchair ramp/luggage hatch
8702	Bus stop lamp activation addit	Bus stop lamp activation addit	F	WCR/reverse gear/luggage hatch
8702	Bus stop lamp activation addit	Bus stop lamp activation addit	G	reverse gear/luggage hatch
8702	Bus stop lamp activation addit	Bus stop lamp activation addit	H	wheelchair lift
8702	Bus stop lamp activation addit	Bus stop lamp activation addit	J	wheelchair lift/reverse gear

8702	Bus stop lamp activation addit	Bus stop lamp activation addit	K	Wheelchair lift/luggage hatch
8702	Bus stop lamp activation addit	Bus stop lamp activation addit	L	WCL/reverse gear/luggage hatch
8702	Bus stop lamp activation addit	Bus stop lamp activation addit	Z	without
8703	Int light timer engine s.down	Int light timer engine s.down	A	5 minutes
8703	Int light timer engine s.down	Int light timer engine s.down	Z	without
8706	Axle distance bus metre	Axle distance bus metre	D	3 metre
8706	Axle distance bus metre	Axle distance bus metre	E	4 metre
8706	Axle distance bus metre	Axle distance bus metre	F	5 metre
8706	Axle distance bus metre	Axle distance bus metre	G	6 metre
8706	Axle distance bus metre	Axle distance bus metre	H	7 metre
8706	Axle distance bus metre	Axle distance bus metre	J	8 metre
8706	Axle distance bus metre	Axle distance bus metre	K	9 metre
8706	Axle distance bus metre	Axle distance bus metre	L	10 metre
8706	Axle distance bus metre	Axle distance bus metre	M	11 metre
8706	Axle distance bus metre	Axle distance bus metre	N	12 metre
8706	Axle distance bus metre	Axle distance bus metre	P	13 metre
8707	Axle distance bus decimetre	Axle distance bus decimetre	A	0 decimetre
8707	Axle distance bus decimetre	Axle distance bus decimetre	B	1 decimetre
8707	Axle distance bus decimetre	Axle distance bus decimetre	C	2 decimetre
8707	Axle distance bus decimetre	Axle distance bus decimetre	D	3 decimetre
8707	Axle distance bus decimetre	Axle distance bus decimetre	E	4 decimetre
8707	Axle distance bus decimetre	Axle distance bus decimetre	F	5 decimetre
8707	Axle distance bus decimetre	Axle distance bus decimetre	G	6 decimetre
8707	Axle distance bus decimetre	Axle distance bus decimetre	H	7 decimetre
8707	Axle distance bus decimetre	Axle distance bus decimetre	J	8 decimetre
8707	Axle distance bus decimetre	Axle distance bus decimetre	K	9 decimetre
8708	Axle distance bus centimetre	Axle distance bus centimetre	A	0 centimetre
8708	Axle distance bus centimetre	Axle distance bus centimetre	B	1 centimetre
8708	Axle distance bus centimetre	Axle distance bus centimetre	C	2 centimetre
8708	Axle distance bus centimetre	Axle distance bus centimetre	D	3 centimetre
8708	Axle distance bus centimetre	Axle distance bus centimetre	E	4 centimetre
8708	Axle distance bus centimetre	Axle distance bus centimetre	F	5 centimetre
8708	Axle distance bus centimetre	Axle distance bus centimetre	G	6 centimetre
8708	Axle distance bus centimetre	Axle distance bus centimetre	H	7 centimetre
8708	Axle distance bus centimetre	Axle distance bus centimetre	J	8 centimetre
8708	Axle distance bus centimetre	Axle distance bus centimetre	K	9 centimetre
8711	SCR flap open measur	SCR flap open measur	A	driving prevention
8711	SCR flap open measur	SCR flap open measur	Z	without
8712	Int light off suffic amb light	Int light off suffic amb light	A	with
8712	Int light off suffic amb light	Int light off suffic amb light	Z	without
8715	Ceiling light fr z fr d ext op	Ceiling light fr z fr d ext op	A	full light
8715	Ceiling light fr z fr d ext op	Ceiling light fr z fr d ext op	B	reduced light
8715	Ceiling light fr z fr d ext op	Ceiling light fr z fr d ext op	Z	without
8716	Ceil light f z aut red fr d cl	Ceil light f z aut red fr d cl	A	with
8716	Ceil light f z aut red fr d cl	Ceil light f z aut red fr d cl	Z	without
8717	Board step light activ st sign	Board step light activ st sign	A	with
8717	Board step light activ st sign	Board step light activ st sign	Z	without
8718	Boarding step lighting control	Boarding step lighting control	A	open door
8718	Boarding step lighting control	Boarding step lighting control	B	open door+internal lighting on
8718	Boarding step lighting control	Boarding step lighting control	C	open door+external lighting on
8719	R hatch auto cl power sup mode	R hatch auto cl power sup mode	A	accessory mode off
8719	R hatch auto cl power sup mode	R hatch auto cl power sup mode	B	ignition off

8719	R hatch auto cl power sup mode	R hatch auto cl power sup mode	Z	without
8720	Door safety syst deact switch	Door safety syst deact switch	A	fixed position
8720	Door safety syst deact switch	Door safety syst deact switch	B	momentary
8720	Door safety syst deact switch	Door safety syst deact switch	Z	without
8724	Door safety syst auto reactiva	Door safety syst auto reactiva	A	parkbrake applied/ignition off
8724	Door safety syst auto reactiva	Door safety syst auto reactiva	B	timer
8724	Door safety syst auto reactiva	Door safety syst auto reactiva	C	p.brake appl/ignitio off/timer
8724	Door safety syst auto reactiva	Door safety syst auto reactiva	Z	without
8725	D s syst auto react tim settin	D s syst auto react tim settin	A	15 seconds
8725	D s syst auto react tim settin	D s syst auto react tim settin	B	30 seconds
8725	D s syst auto react tim settin	D s syst auto react tim settin	C	45 seconds
8725	D s syst auto react tim settin	D s syst auto react tim settin	D	60 seconds
8725	D s syst auto react tim settin	D s syst auto react tim settin	E	90 seconds
8725	D s syst auto react tim settin	D s syst auto react tim settin	F	125 seconds
8727	Monit camera display off speed	Monit camera display off speed	A	5 km/h
8727	Monit camera display off speed	Monit camera display off speed	B	10 km/h
8727	Monit camera display off speed	Monit camera display off speed	C	15 km/h
8727	Monit camera display off speed	Monit camera display off speed	D	20 km/h
8727	Monit camera display off speed	Monit camera display off speed	E	25 km/h
8727	Monit camera display off speed	Monit camera display off speed	F	30 km/h
8727	Monit camera display off speed	Monit camera display off speed	G	35 km/h
8727	Monit camera display off speed	Monit camera display off speed	H	40 km/h
8727	Monit camera display off speed	Monit camera display off speed	J	45 km/h
8727	Monit camera display off speed	Monit camera display off speed	K	50 km/h
8727	Monit camera display off speed	Monit camera display off speed	Z	without
8728	Internal light ctrl rear wall	Internal light ctrl rear wall	A	basic
8728	Internal light ctrl rear wall	Internal light ctrl rear wall	B	advanced
8728	Internal light ctrl rear wall	Internal light ctrl rear wall	Z	without
8731	Door safe sys deact audio ind	Door safe sys deact audio ind	A	with
8731	Door safe sys deact audio ind	Door safe sys deact audio ind	Z	without
8732	Auto eng shutdown disabl ctrl	Auto eng shutdown disabl ctrl	A	switch, without notification
8732	Auto eng shutdown disabl ctrl	Auto eng shutdown disabl ctrl	B	switch, with notification
8732	Auto eng shutdown disabl ctrl	Auto eng shutdown disabl ctrl	Z	without
8733	Monitoring camera 1	Monitoring camera 1	B	prepared
8733	Monitoring camera 1	Monitoring camera 1	Z	without
8734	Monit camera 1 display activat	Monit camera 1 display activat	A	front door open
8734	Monit camera 1 display activat	Monit camera 1 display activat	B	middle door open
8734	Monit camera 1 display activat	Monit camera 1 display activat	C	door behind artic open
8734	Monit camera 1 display activat	Monit camera 1 display activat	D	rear door open
8734	Monit camera 1 display activat	Monit camera 1 display activat	E	any door open
8734	Monit camera 1 display activat	Monit camera 1 display activat	F	direction indicat left active
8734	Monit camera 1 display activat	Monit camera 1 display activat	G	direction indicat right active
8734	Monit camera 1 display activat	Monit camera 1 display activat	H	bus stop brake/p brake release
8734	Monit camera 1 display activat	Monit camera 1 display activat	J	bus stop brake applied
8734	Monit camera 1 display activat	Monit camera 1 display activat	K	hatch left open
8734	Monit camera 1 display activat	Monit camera 1 display activat	L	hatch right open
8734	Monit camera 1 display activat	Monit camera 1 display activat	M	reverse gear
8734	Monit camera 1 display activat	Monit camera 1 display activat	N	speed > 10km/h
8734	Monit camera 1 display activat	Monit camera 1 display activat	P	wheelchair ramp extended
8734	Monit camera 1 display activat	Monit camera 1 display activat	Q	any door open and speed > 10km/h
8734	Monit camera 1 display activat	Monit camera 1 display activat	R	steering wheel angle

8735	Monitor camera 1 display prio	Monitor camera 1 display prio	A		1
8735	Monitor camera 1 display prio	Monitor camera 1 display prio	B		2
8735	Monitor camera 1 display prio	Monitor camera 1 display prio	C		3
8735	Monitor camera 1 display prio	Monitor camera 1 display prio	D		4
8736	Monit cam 1 displ deact timer	Monit cam 1 displ deact timer	A	5 seconds	
8736	Monit cam 1 displ deact timer	Monit cam 1 displ deact timer	B	10 seconds	
8736	Monit cam 1 displ deact timer	Monit cam 1 displ deact timer	C	15 seconds	
8736	Monit cam 1 displ deact timer	Monit cam 1 displ deact timer	D	20 seconds	
8736	Monit cam 1 displ deact timer	Monit cam 1 displ deact timer	E	25 seconds	
8736	Monit cam 1 displ deact timer	Monit cam 1 displ deact timer	F	30 seconds	
8736	Monit cam 1 displ deact timer	Monit cam 1 displ deact timer	Z	without	
8737	Monitoring camera 2	Monitoring camera 2	A	prepared	
8737	Monitoring camera 2	Monitoring camera 2	Z	without	
8738	Monit camera 2 display activat	Monit camera 2 display activat	A	front door open	
8738	Monit camera 2 display activat	Monit camera 2 display activat	B	middle door open	
8738	Monit camera 2 display activat	Monit camera 2 display activat	C	door behind artic open	
8738	Monit camera 2 display activat	Monit camera 2 display activat	D	rear door open	
8738	Monit camera 2 display activat	Monit camera 2 display activat	E	any door open	
8738	Monit camera 2 display activat	Monit camera 2 display activat	F	direction indicat left active	
8738	Monit camera 2 display activat	Monit camera 2 display activat	G	direction indicat right active	
8738	Monit camera 2 display activat	Monit camera 2 display activat	H	bus stop brake/p brake release	
8738	Monit camera 2 display activat	Monit camera 2 display activat	J	bus stop brake applied	
8738	Monit camera 2 display activat	Monit camera 2 display activat	K	hatch left open	
8738	Monit camera 2 display activat	Monit camera 2 display activat	L	hatch right open	
8738	Monit camera 2 display activat	Monit camera 2 display activat	M	reverse gear	
8738	Monit camera 2 display activat	Monit camera 2 display activat	N	speed > 10km/h	
8738	Monit camera 2 display activat	Monit camera 2 display activat	P	wheelchair ramp extended	
8738	Monit camera 2 display activat	Monit camera 2 display activat	Q	any door open and speed > 10km/h	
8738	Monit camera 2 display activat	Monit camera 2 display activat	R	steering wheel angle	
8739	Monitor camera 2 display prio	Monitor camera 2 display prio	A		1
8739	Monitor camera 2 display prio	Monitor camera 2 display prio	B		2
8739	Monitor camera 2 display prio	Monitor camera 2 display prio	C		3
8739	Monitor camera 2 display prio	Monitor camera 2 display prio	D		4
8740	Monit cam 2 displ deact timer	Monit cam 2 displ deact timer	A	5 seconds	
8740	Monit cam 2 displ deact timer	Monit cam 2 displ deact timer	B	10 seconds	
8740	Monit cam 2 displ deact timer	Monit cam 2 displ deact timer	C	15 seconds	
8740	Monit cam 2 displ deact timer	Monit cam 2 displ deact timer	D	20 seconds	
8740	Monit cam 2 displ deact timer	Monit cam 2 displ deact timer	E	25 seconds	
8740	Monit cam 2 displ deact timer	Monit cam 2 displ deact timer	F	30 seconds	
8740	Monit cam 2 displ deact timer	Monit cam 2 displ deact timer	Z	without	
8741	Monitoring camera 3	Monitoring camera 3	B	prepared	
8741	Monitoring camera 3	Monitoring camera 3	Z	without	
8742	Monit camera 3 display activat	Monit camera 3 display activat	A	front door open	
8742	Monit camera 3 display activat	Monit camera 3 display activat	B	middle door open	
8742	Monit camera 3 display activat	Monit camera 3 display activat	C	door behind artic open	
8742	Monit camera 3 display activat	Monit camera 3 display activat	D	rear door open	
8742	Monit camera 3 display activat	Monit camera 3 display activat	E	any door open	
8742	Monit camera 3 display activat	Monit camera 3 display activat	F	direction indicat left active	
8742	Monit camera 3 display activat	Monit camera 3 display activat	G	direction indicat right active	
8742	Monit camera 3 display activat	Monit camera 3 display activat	H	bus stop brake/p brake release	
8742	Monit camera 3 display activat	Monit camera 3 display activat	J	bus stop brake applied	
8742	Monit camera 3 display activat	Monit camera 3 display activat	K	hatch left open	

8742	Monit camera 3 display activat	Monit camera 3 display activat	L	hatch right open
8742	Monit camera 3 display activat	Monit camera 3 display activat	M	reverse gear
8742	Monit camera 3 display activat	Monit camera 3 display activat	N	speed > 10km/h
8742	Monit camera 3 display activat	Monit camera 3 display activat	P	wheelchair ramp extended
8742	Monit camera 3 display activat	Monit camera 3 display activat	Q	any door open and speed > 10km/h
8742	Monit camera 3 display activat	Monit camera 3 display activat	R	steering wheel angle
8743	Monitor camera 3 display prio	Monitor camera 3 display prio	A	
8743	Monitor camera 3 display prio	Monitor camera 3 display prio	B	
8743	Monitor camera 3 display prio	Monitor camera 3 display prio	C	
8743	Monitor camera 3 display prio	Monitor camera 3 display prio	D	
8744	Monit cam 3 displ deact timer	Monit cam 3 displ deact timer	A	5 seconds
8744	Monit cam 3 displ deact timer	Monit cam 3 displ deact timer	B	10 seconds
8744	Monit cam 3 displ deact timer	Monit cam 3 displ deact timer	C	15 seconds
8744	Monit cam 3 displ deact timer	Monit cam 3 displ deact timer	D	20 seconds
8744	Monit cam 3 displ deact timer	Monit cam 3 displ deact timer	E	25 seconds
8744	Monit cam 3 displ deact timer	Monit cam 3 displ deact timer	F	30 seconds
8744	Monit cam 3 displ deact timer	Monit cam 3 displ deact timer	Z	without
8745	Monitoring camera 4	Monitoring camera 4	B	prepared
8745	Monitoring camera 4	Monitoring camera 4	Z	without
8746	Monit camera 4 display activat	Monit camera 4 display activat	A	front door open
8746	Monit camera 4 display activat	Monit camera 4 display activat	B	middle door open
8746	Monit camera 4 display activat	Monit camera 4 display activat	C	door behind artic open
8746	Monit camera 4 display activat	Monit camera 4 display activat	D	rear door open
8746	Monit camera 4 display activat	Monit camera 4 display activat	E	any door open
8746	Monit camera 4 display activat	Monit camera 4 display activat	F	direction indicat left active
8746	Monit camera 4 display activat	Monit camera 4 display activat	G	direction indicat right active
8746	Monit camera 4 display activat	Monit camera 4 display activat	H	bus stop brake/p brake release
8746	Monit camera 4 display activat	Monit camera 4 display activat	J	bus stop brake applied
8746	Monit camera 4 display activat	Monit camera 4 display activat	K	hatch left open
8746	Monit camera 4 display activat	Monit camera 4 display activat	L	hatch right open
8746	Monit camera 4 display activat	Monit camera 4 display activat	M	reverse gear
8746	Monit camera 4 display activat	Monit camera 4 display activat	N	speed > 10km/h
8746	Monit camera 4 display activat	Monit camera 4 display activat	P	wheelchair ramp extended
8746	Monit camera 4 display activat	Monit camera 4 display activat	Q	any door open and speed > 10km/h
8746	Monit camera 4 display activat	Monit camera 4 display activat	R	steering wheel angle
8747	Monitor camera 4 display prio	Monitor camera 4 display prio	A	
8747	Monitor camera 4 display prio	Monitor camera 4 display prio	B	
8747	Monitor camera 4 display prio	Monitor camera 4 display prio	C	
8747	Monitor camera 4 display prio	Monitor camera 4 display prio	D	
8748	Monit cam 4 displ deact timer	Monit cam 4 displ deact timer	A	5 seconds
8748	Monit cam 4 displ deact timer	Monit cam 4 displ deact timer	B	10 seconds
8748	Monit cam 4 displ deact timer	Monit cam 4 displ deact timer	C	15 seconds
8748	Monit cam 4 displ deact timer	Monit cam 4 displ deact timer	D	20 seconds
8748	Monit cam 4 displ deact timer	Monit cam 4 displ deact timer	E	25 seconds
8748	Monit cam 4 displ deact timer	Monit cam 4 displ deact timer	F	30 seconds
8748	Monit cam 4 displ deact timer	Monit cam 4 displ deact timer	Z	without
8749	Monitoring camera 5	Monitoring camera 5	B	prepared
8749	Monitoring camera 5	Monitoring camera 5	Z	without
8750	Monit camera 5 display activat	Monit camera 5 display activat	A	front door open
8750	Monit camera 5 display activat	Monit camera 5 display activat	B	middle door open
8750	Monit camera 5 display activat	Monit camera 5 display activat	C	door behind artic open

8750	Monit camera 5 display activat	Monit camera 5 display activat	D	rear door open
8750	Monit camera 5 display activat	Monit camera 5 display activat	E	any door open
8750	Monit camera 5 display activat	Monit camera 5 display activat	F	direction indicat left active
8750	Monit camera 5 display activat	Monit camera 5 display activat	G	direction indicat right active
8750	Monit camera 5 display activat	Monit camera 5 display activat	H	bus stop brake/p brake release
8750	Monit camera 5 display activat	Monit camera 5 display activat	J	bus stop brake applied
8750	Monit camera 5 display activat	Monit camera 5 display activat	K	hatch left open
8750	Monit camera 5 display activat	Monit camera 5 display activat	L	hatch right open
8750	Monit camera 5 display activat	Monit camera 5 display activat	M	reverse gear
8750	Monit camera 5 display activat	Monit camera 5 display activat	N	speed > 10km/h
8750	Monit camera 5 display activat	Monit camera 5 display activat	P	wheelchair ramp extended
8750	Monit camera 5 display activat	Monit camera 5 display activat	Q	any door open and speed > 10km/h
8750	Monit camera 5 display activat	Monit camera 5 display activat	R	steering wheel angle
8751	Monitor camera 5 display prio	Monitor camera 5 display prio	A	1
8751	Monitor camera 5 display prio	Monitor camera 5 display prio	B	2
8751	Monitor camera 5 display prio	Monitor camera 5 display prio	C	3
8751	Monitor camera 5 display prio	Monitor camera 5 display prio	D	4
8752	Monit cam 5 displ deact timer	Monit cam 5 displ deact timer	A	5 seconds
8752	Monit cam 5 displ deact timer	Monit cam 5 displ deact timer	B	10 seconds
8752	Monit cam 5 displ deact timer	Monit cam 5 displ deact timer	C	15 seconds
8752	Monit cam 5 displ deact timer	Monit cam 5 displ deact timer	D	20 seconds
8752	Monit cam 5 displ deact timer	Monit cam 5 displ deact timer	E	25 seconds
8752	Monit cam 5 displ deact timer	Monit cam 5 displ deact timer	F	30 seconds
8752	Monit cam 5 displ deact timer	Monit cam 5 displ deact timer	Z	without
8753	Monitoring camera 6	Monitoring camera 6	B	prepared
8753	Monitoring camera 6	Monitoring camera 6	Z	without
8754	Monit camera 6 display activat	Monit camera 6 display activat	A	front door open
8754	Monit camera 6 display activat	Monit camera 6 display activat	B	middle door open
8754	Monit camera 6 display activat	Monit camera 6 display activat	C	door behind artic open
8754	Monit camera 6 display activat	Monit camera 6 display activat	D	rear door open
8754	Monit camera 6 display activat	Monit camera 6 display activat	E	any door open
8754	Monit camera 6 display activat	Monit camera 6 display activat	F	direction indicat left active
8754	Monit camera 6 display activat	Monit camera 6 display activat	G	direction indicat right active
8754	Monit camera 6 display activat	Monit camera 6 display activat	H	bus stop brake/p brake release
8754	Monit camera 6 display activat	Monit camera 6 display activat	J	bus stop brake applied
8754	Monit camera 6 display activat	Monit camera 6 display activat	K	hatch left open
8754	Monit camera 6 display activat	Monit camera 6 display activat	L	hatch right open
8754	Monit camera 6 display activat	Monit camera 6 display activat	M	reverse gear
8754	Monit camera 6 display activat	Monit camera 6 display activat	N	speed > 10km/h
8754	Monit camera 6 display activat	Monit camera 6 display activat	P	wheelchair ramp extended
8754	Monit camera 6 display activat	Monit camera 6 display activat	Q	any door open and speed > 10km/h
8754	Monit camera 6 display activat	Monit camera 6 display activat	R	steering wheel angle
8755	Monitor camera 6 display prio	Monitor camera 6 display prio	A	1
8755	Monitor camera 6 display prio	Monitor camera 6 display prio	B	2
8755	Monitor camera 6 display prio	Monitor camera 6 display prio	C	3
8755	Monitor camera 6 display prio	Monitor camera 6 display prio	D	4
8756	Monit cam 6 displ deact timer	Monit cam 6 displ deact timer	A	5 seconds
8756	Monit cam 6 displ deact timer	Monit cam 6 displ deact timer	B	10 seconds
8756	Monit cam 6 displ deact timer	Monit cam 6 displ deact timer	C	15 seconds
8756	Monit cam 6 displ deact timer	Monit cam 6 displ deact timer	D	20 seconds
8756	Monit cam 6 displ deact timer	Monit cam 6 displ deact timer	E	25 seconds
8756	Monit cam 6 displ deact timer	Monit cam 6 displ deact timer	F	30 seconds

8756	Monit cam 6 displ deact timer	Monit cam 6 displ deact timer	Z	without
8757	Monitoring camera 7	Monitoring camera 7	B	prepared
8757	Monitoring camera 7	Monitoring camera 7	Z	without
8758	Monit camera 7 display activat	Monit camera 7 display activat	A	front door open
8758	Monit camera 7 display activat	Monit camera 7 display activat	B	middle door open
8758	Monit camera 7 display activat	Monit camera 7 display activat	C	door behind artic open
8758	Monit camera 7 display activat	Monit camera 7 display activat	D	rear door open
8758	Monit camera 7 display activat	Monit camera 7 display activat	E	any door open
8758	Monit camera 7 display activat	Monit camera 7 display activat	F	direction indicat left active
8758	Monit camera 7 display activat	Monit camera 7 display activat	G	direction indicat right active
8758	Monit camera 7 display activat	Monit camera 7 display activat	H	bus stop brake/p brake release
8758	Monit camera 7 display activat	Monit camera 7 display activat	J	bus stop brake applied
8758	Monit camera 7 display activat	Monit camera 7 display activat	K	hatch left open
8758	Monit camera 7 display activat	Monit camera 7 display activat	L	hatch right open
8758	Monit camera 7 display activat	Monit camera 7 display activat	M	reverse gear
8758	Monit camera 7 display activat	Monit camera 7 display activat	N	speed > 10km/h
8758	Monit camera 7 display activat	Monit camera 7 display activat	P	wheelchair ramp extended
8758	Monit camera 7 display activat	Monit camera 7 display activat	Q	any door open and speed > 10km/h
8758	Monit camera 7 display activat	Monit camera 7 display activat	R	steering wheel angle
8759	Monitor camera 7 display prio	Monitor camera 7 display prio	A	1
8759	Monitor camera 7 display prio	Monitor camera 7 display prio	B	2
8759	Monitor camera 7 display prio	Monitor camera 7 display prio	C	3
8759	Monitor camera 7 display prio	Monitor camera 7 display prio	D	4
8760	Monit cam 7 displ deact timer	Monit cam 7 displ deact timer	A	5 seconds
8760	Monit cam 7 displ deact timer	Monit cam 7 displ deact timer	B	10 seconds
8760	Monit cam 7 displ deact timer	Monit cam 7 displ deact timer	C	15 seconds
8760	Monit cam 7 displ deact timer	Monit cam 7 displ deact timer	D	20 seconds
8760	Monit cam 7 displ deact timer	Monit cam 7 displ deact timer	E	25 seconds
8760	Monit cam 7 displ deact timer	Monit cam 7 displ deact timer	F	30 seconds
8760	Monit cam 7 displ deact timer	Monit cam 7 displ deact timer	Z	without
8761	Monitoring camera 8	Monitoring camera 8	B	prepared
8761	Monitoring camera 8	Monitoring camera 8	Z	without
8762	Monit camera 8 display activa	Monit camera 8 display activa	A	front door open
8762	Monit camera 8 display activa	Monit camera 8 display activa	B	middle door open
8762	Monit camera 8 display activa	Monit camera 8 display activa	C	door behind artic open
8762	Monit camera 8 display activa	Monit camera 8 display activa	D	rear door open
8762	Monit camera 8 display activa	Monit camera 8 display activa	E	any door open
8762	Monit camera 8 display activa	Monit camera 8 display activa	F	direction indicat left active
8762	Monit camera 8 display activa	Monit camera 8 display activa	G	direction indicat right active
8762	Monit camera 8 display activa	Monit camera 8 display activa	H	bus stop brake/p brake release
8762	Monit camera 8 display activa	Monit camera 8 display activa	J	bus stop brake applied
8762	Monit camera 8 display activa	Monit camera 8 display activa	K	hatch left open
8762	Monit camera 8 display activa	Monit camera 8 display activa	L	hatch right open
8762	Monit camera 8 display activa	Monit camera 8 display activa	M	reverse gear
8762	Monit camera 8 display activa	Monit camera 8 display activa	N	speed > 10km/h
8762	Monit camera 8 display activa	Monit camera 8 display activa	P	wheelchair ramp extended
8762	Monit camera 8 display activa	Monit camera 8 display activa	Q	any door open and speed > 10km/h
8762	Monit camera 8 display activa	Monit camera 8 display activa	R	steering wheel angle
8763	Monitor camera 8 display prio	Monitor camera 8 display prio	A	1
8763	Monitor camera 8 display prio	Monitor camera 8 display prio	B	2
8763	Monitor camera 8 display prio	Monitor camera 8 display prio	C	3

8763	Monitor camera 8 display prio	Monitor camera 8 display prio	D		4
8764	Monit cam 8 displ deact timer	Monit cam 8 displ deact timer	A	5 seconds	
8764	Monit cam 8 displ deact timer	Monit cam 8 displ deact timer	B	10 seconds	
8764	Monit cam 8 displ deact timer	Monit cam 8 displ deact timer	C	15 seconds	
8764	Monit cam 8 displ deact timer	Monit cam 8 displ deact timer	D	20 seconds	
8764	Monit cam 8 displ deact timer	Monit cam 8 displ deact timer	E	25 seconds	
8764	Monit cam 8 displ deact timer	Monit cam 8 displ deact timer	F	30 seconds	
8764	Monit cam 8 displ deact timer	Monit cam 8 displ deact timer	Z	without	
8771	Propulsion battery generation	Propulsion battery generation	A		1
8771	Propulsion battery generation	Propulsion battery generation	B		2
8771	Propulsion battery generation	Propulsion battery generation	C		3
8775	Emergency braking indication	Emergency braking indication	A	with	
8775	Emergency braking indication	Emergency braking indication	Z	without	
8778	Windscreen wiper heating	Windscreen wiper heating	A	with	
8778	Windscreen wiper heating	Windscreen wiper heating	Z	without	
8779	Door emerg op aud warn disable	Door emerg op aud warn disable	A	parking brake applied	
8779	Door emerg op aud warn disable	Door emerg op aud warn disable	B	engine off	
8779	Door emerg op aud warn disable	Door emerg op aud warn disable	C	p brake applied or engine off	
8779	Door emerg op aud warn disable	Door emerg op aud warn disable	Z	without	
8780	BSB release cond dir ind activ	BSB release cond dir ind activ	A	with	
8780	BSB release cond dir ind activ	BSB release cond dir ind activ	Z	without	
8781	Self-service button front door	Self-service button front door	C	prepared external	
8781	Self-service button front door	Self-service button front door	D	prepared internal	
8781	Self-service button front door	Self-service button front door	E	prepared internal and external	
8781	Self-service button front door	Self-service button front door	Z	without	
8781	Self-service button front door	Self-service button front door	C	prepared external	
8781	Self-service button front door	Self-service button front door	D	prepared internal	
8781	Self-service button front door	Self-service button front door	E	prepared internal and external	
8781	Self-service button front door	Self-service button front door	Z	without	
8782	Self-serv button mid+rear door	Self-serv button mid+rear door	A	internal	
8782	Self-serv button mid+rear door	Self-serv button mid+rear door	B	internal/external	
8782	Self-serv button mid+rear door	Self-serv button mid+rear door	C	external	
8782	Self-serv button mid+rear door	Self-serv button mid+rear door	Z	without	
8782	Self-serv button mid+rear door	Self-serv button mid+rear door	A	internal	
8782	Self-serv button mid+rear door	Self-serv button mid+rear door	B	internal/external	
8782	Self-serv button mid+rear door	Self-serv button mid+rear door	C	external	
8782	Self-serv button mid+rear door	Self-serv button mid+rear door	Z	without	
8783	Photo cell front door	Photo cell front door	B	prepared	
8783	Photo cell front door	Photo cell front door	Z	without	
8783	Photo cell front door	Photo cell front door	B	prepared	
8783	Photo cell front door	Photo cell front door	Z	without	
8784	Photo cell middle + rear door	Photo cell middle + rear door	A	with	
8784	Photo cell middle + rear door	Photo cell middle + rear door	Z	without	
8784	Photo cell middle + rear door	Photo cell middle + rear door	A	with	
8784	Photo cell middle + rear door	Photo cell middle + rear door	Z	without	
8785	D contr sw op door indic light	D contr sw op door indic light	A	steady	
8785	D contr sw op door indic light	D contr sw op door indic light	B	flashing	
8786	Fr door door leaf separate con	Fr door door leaf separate con	B	prepared	
8786	Fr door door leaf separate con	Fr door door leaf separate con	Z	without	
8787	Fr d fr leaf con com door butt	Fr d fr leaf con com door butt	A	with	
8787	Fr d fr leaf con com door butt	Fr d fr leaf con com door butt	Z	without	
8788	Forced closing front door	Forced closing front door	A	with	

8788	Forced closing front door	Forced closing front door	Z	without
8790	Retarder accumulator	Retarder accumulator	A	with
8790	Retarder accumulator	Retarder accumulator	Z	without
8791	Windscreen heat auto off timer	Windscreen heat auto off timer	A	5 minutes
8791	Windscreen heat auto off timer	Windscreen heat auto off timer	B	10 minutes
8791	Windscreen heat auto off timer	Windscreen heat auto off timer	C	15 minutes
8791	Windscreen heat auto off timer	Windscreen heat auto off timer	D	20 minutes
8791	Windscreen heat auto off timer	Windscreen heat auto off timer	E	25 minutes
8791	Windscreen heat auto off timer	Windscreen heat auto off timer	F	30 minutes
8791	Windscreen heat auto off timer	Windscreen heat auto off timer	G	G
8791	Windscreen heat auto off timer	Windscreen heat auto off timer	H	H
8791	Windscreen heat auto off timer	Windscreen heat auto off timer	Z	without
8792	W.screen wip heat auto off tim	W.screen wip heat auto off tim	A	15 seconds
8792	W.screen wip heat auto off tim	W.screen wip heat auto off tim	B	30 seconds
8792	W.screen wip heat auto off tim	W.screen wip heat auto off tim	C	45 seconds
8792	W.screen wip heat auto off tim	W.screen wip heat auto off tim	D	60 seconds
8792	W.screen wip heat auto off tim	W.screen wip heat auto off tim	E	90 seconds
8792	W.screen wip heat auto off tim	W.screen wip heat auto off tim	F	120 seconds
8792	W.screen wip heat auto off tim	W.screen wip heat auto off tim	G	150 seconds
8792	W.screen wip heat auto off tim	W.screen wip heat auto off tim	H	180 seconds
8792	W.screen wip heat auto off tim	W.screen wip heat auto off tim	Z	without
8793	Re view mirr heat auto off tim	Re view mirr heat auto off tim	A	5 minutes
8793	Re view mirr heat auto off tim	Re view mirr heat auto off tim	B	10 minutes
8793	Re view mirr heat auto off tim	Re view mirr heat auto off tim	C	15 minutes
8793	Re view mirr heat auto off tim	Re view mirr heat auto off tim	D	20 minutes
8793	Re view mirr heat auto off tim	Re view mirr heat auto off tim	E	25 minutes
8793	Re view mirr heat auto off tim	Re view mirr heat auto off tim	F	30 minutes
8793	Re view mirr heat auto off tim	Re view mirr heat auto off tim	Z	without
8797	Trip data source	Trip data source	A	COO
8799	NOx sensor version	NOx sensor version	A	Continental 2.5/2.8
8799	NOx sensor version	NOx sensor version	B	Continental 4.0
8815	Stop request button wireless	Stop request button wireless	B	prepared for
8815	Stop request button wireless	Stop request button wireless	Z	without
8816	Door warning indication door	Door warning indication door	C	prepared for audio
8816	Door warning indication door	Door warning indication door	D	prepared for audio and light
8816	Door warning indication door	Door warning indication door	E	prepared for light
8816	Door warning indication door	Door warning indication door	Z	without
8816	Door warning indication door	Door warning indication door	C	prepared for audio
8816	Door warning indication door	Door warning indication door	D	prepared for audio and light
8816	Door warning indication door	Door warning indication door	E	prepared for light
8816	Door warning indication door	Door warning indication door	Z	without
8817	Door emerg opened warning door	Door emerg opened warning door	A	steady
8817	Door emerg opened warning door	Door emerg opened warning door	B	intermittent
8817	Door emerg opened warning door	Door emerg opened warning door	Z	without
8818	Door forced close warning door	Door forced close warning door	A	steady
8818	Door forced close warning door	Door forced close warning door	B	intermittent
8818	Door forced close warning door	Door forced close warning door	Z	without
8819	Door ph.cell trigg warnin door	Door ph.cell trigg warnin door	A	steady
8819	Door ph.cell trigg warnin door	Door ph.cell trigg warnin door	B	intermittent
8819	Door ph.cell trigg warnin door	Door ph.cell trigg warnin door	Z	without
8820	Door movement warning at door	Door movement warning at door	A	closing

8820	Door movement warning at door	Door movement warning at door	B	opening
8820	Door movement warning at door	Door movement warning at door	C	closing or opening
8820	Door movement warning at door	Door movement warning at door	Z	without
8821	D move war door pre warn timer	D move war door pre warn timer	A	1 second
8821	D move war door pre warn timer	D move war door pre warn timer	B	2 seconds
8821	D move war door pre warn timer	D move war door pre warn timer	Z	without
8822	Exit sign m door behind artic	Exit sign m door behind artic	C	prepared for exit display
8822	Exit sign m door behind artic	Exit sign m door behind artic	D	prepared for no exit display
8822	Exit sign m door behind artic	Exit sign m door behind artic	Z	without
8823	Exit sign rear door	Exit sign rear door	C	prepared for exit display
8823	Exit sign rear door	Exit sign rear door	D	prepared for no exit display
8823	Exit sign rear door	Exit sign rear door	Z	without
8824	Engine shutdown by fire delay	Engine shutdown by fire delay	A	with
8824	Engine shutdown by fire delay	Engine shutdown by fire delay	Z	without
8825	Fire detection passenger area	Fire detection passenger area	B	prepared for
8825	Fire detection passenger area	Fire detection passenger area	Z	without
8828	Door emergency opened braking	Door emergency opened braking	A	with
8828	Door emergency opened braking	Door emergency opened braking	Z	without
8829	Auto kneel man door open butt	Auto kneel man door open butt	A	middle door
8829	Auto kneel man door open butt	Auto kneel man door open butt	B	front+middle door
8829	Auto kneel man door open butt	Auto kneel man door open butt	C	all doors
8829	Auto kneel man door open butt	Auto kneel man door open butt	D	middle+midd behind artic door
8829	Auto kneel man door open butt	Auto kneel man door open butt	E	fr+midd+midd behind artic door
8829	Auto kneel man door open butt	Auto kneel man door open butt	Z	without
8830	Auto kneel door auto contr act	Auto kneel door auto contr act	A	with
8830	Auto kneel door auto contr act	Auto kneel door auto contr act	Z	without
8832	Door open self service button	Door open self service button	A	automatic door mode
8832	Door open self service button	Door open self service button	B	automatic and manual door mode
8833	S req visual indic s serv butt	S req visual indic s serv butt	A	with
8833	S req visual indic s serv butt	S req visual indic s serv butt	Z	without
8834	Waiting room mode deactivation	Waiting room mode deactivation	A	ignition on
8834	Waiting room mode deactivation	Waiting room mode deactivation	B	ignition on or button
8841	Auto kneel comm door op button	Auto kneel comm door op button	A	with
8841	Auto kneel comm door op button	Auto kneel comm door op button	Z	without
8843	FLC lateral offset	FLC lateral offset	A	0 mm
8843	FLC lateral offset	FLC lateral offset	AE	+50 mm
8843	FLC lateral offset	FLC lateral offset	AF	+60 mm
8843	FLC lateral offset	FLC lateral offset	AG	+70 mm
8843	FLC lateral offset	FLC lateral offset	AH	+80 mm
8843	FLC lateral offset	FLC lateral offset	AJ	+90 mm
8843	FLC lateral offset	FLC lateral offset	AK	+100 mm
8843	FLC lateral offset	FLC lateral offset	AL	+110 mm
8843	FLC lateral offset	FLC lateral offset	AM	+120 mm
8843	FLC lateral offset	FLC lateral offset	AN	+130 mm
8843	FLC lateral offset	FLC lateral offset	AP	+140 mm
8843	FLC lateral offset	FLC lateral offset	AQ	+150 mm
8843	FLC lateral offset	FLC lateral offset	BE	-50 mm
8843	FLC lateral offset	FLC lateral offset	BF	-60 mm
8843	FLC lateral offset	FLC lateral offset	BG	-70 mm
8843	FLC lateral offset	FLC lateral offset	BH	-80 mm
8843	FLC lateral offset	FLC lateral offset	BJ	-90 mm
8843	FLC lateral offset	FLC lateral offset	BK	-100 mm

8843	FLC lateral offset	FLC lateral offset	BL	-110 mm
8843	FLC lateral offset	FLC lateral offset	BM	-120 mm
8843	FLC lateral offset	FLC lateral offset	BN	-130 mm
8843	FLC lateral offset	FLC lateral offset	BP	-140 mm
8843	FLC lateral offset	FLC lateral offset	BQ	-150 mm
8843	FLC lateral offset	FLC lateral offset	CE	+200 mm
8843	FLC lateral offset	FLC lateral offset	CQ	+250 mm
8843	FLC lateral offset	FLC lateral offset	DE	-200 mm
8843	FLC lateral offset	FLC lateral offset	DQ	-250 mm
8844	Infot audio mute func bodywork	Infot audio mute func bodywork	A	with
8861	Autonomous vehicle system	Autonomous vehicle system	A	AVS1
8861	Autonomous vehicle system	Autonomous vehicle system	B	AVS2
8861	Autonomous vehicle system	Autonomous vehicle system	C	AVS3
8867	Driver presence detection prep	Driver presence detection prep	A	seat sensor
8867	Driver presence detection prep	Driver presence detection prep	B	driver's gate sensor
8867	Driver presence detection prep	Driver presence detection prep	Z	without
8872	BCI software vers external CAN	BCI software vers external CAN	A	1
8872	BCI software vers external CAN	BCI software vers external CAN	B	2
8872	BCI software vers external CAN	BCI software vers external CAN	C	3
8874	Door aut control disengagement	Door aut control disengagement	A	with
8874	Door aut control disengagement	Door aut control disengagement	Z	without
8875	Door aut closing disengagement	Door aut closing disengagement	A	with
8875	Door aut closing disengagement	Door aut closing disengagement	Z	without
8876	Background ceiling lighting	Background ceiling lighting	A	with
8876	Background ceiling lighting	Background ceiling lighting	B	B
8876	Background ceiling lighting	Background ceiling lighting	Z	without
8877	B step light door emerg opened	B step light door emerg opened	A	with
8877	B step light door emerg opened	B step light door emerg opened	Z	without
8878	Ext emerg op disb acc mode of	Ext emerg op disb acc mode of	A	automatically
8878	Ext emerg op disb acc mode of	Ext emerg op disb acc mode of	B	if previously disabled
8878	Ext emerg op disb acc mode of	Ext emerg op disb acc mode of	C	prepared, automatically
8878	Ext emerg op disb acc mode of	Ext emerg op disb acc mode of	D	prepared, previously disabled
8878	Ext emerg op disb acc mode of	Ext emerg op disb acc mode of	Z	without
8880	Ignit auto off time engine off	Ignit auto off time engine off	A	1 minute
8880	Ignit auto off time engine off	Ignit auto off time engine off	B	3 minutes
8880	Ignit auto off time engine off	Ignit auto off time engine off	C	8 minutes
8880	Ignit auto off time engine off	Ignit auto off time engine off	D	5 minutes
8880	Ignit auto off time engine off	Ignit auto off time engine off	E	10 minutes
8880	Ignit auto off time engine off	Ignit auto off time engine off	F	15 minutes
8880	Ignit auto off time engine off	Ignit auto off time engine off	G	20 minutes
8880	Ignit auto off time engine off	Ignit auto off time engine off	H	30 minutes
8880	Ignit auto off time engine off	Ignit auto off time engine off	J	45 minutes
8880	Ignit auto off time engine off	Ignit auto off time engine off	K	60 minutes
8880	Ignit auto off time engine off	Ignit auto off time engine off	Z	without
8882	Door move warn door indic type	Door move warn door indic type	A	steady
8882	Door move warn door indic type	Door move warn door indic type	B	intermittent
8883	Door move warn door audio indi	Door move warn door audio indi	A	3 beeps
8883	Door move warn door audio indi	Door move warn door audio indi	B	5 beeps
8883	Door move warn door audio indi	Door move warn door audio indi	C	continuous beeps
8884	Emergency lighting illum area	Emergency lighting illum area	A	passenger area
8884	Emergency lighting illum area	Emergency lighting illum area	B	boarding step

8884	Emergency lighting illum area	Emergency lighting illum area	C	passenger area and boarding step
8884	Emergency lighting illum area	Emergency lighting illum area	Z	without
8885	Ceiling light accesso mode off	Ceiling light accesso mode off	A	with
8885	Ceiling light accesso mode off	Ceiling light accesso mode off	Z	without
8886	Ceil light act in acc mode off	Ceil light act in acc mode off	A	full mode by door opening
8886	Ceil light act in acc mode off	Ceil light act in acc mode off	B	reduced mode by door opening
8886	Ceil light act in acc mode off	Ceil light act in acc mode off	C	full mode by separate switch
8886	Ceil light act in acc mode off	Ceil light act in acc mode off	D	reduc mode by separate switch
8886	Ceil light act in acc mode off	Ceil light act in acc mode off	E	prep for full mode sep switch
8886	Ceil light act in acc mode off	Ceil light act in acc mode off	F	prep for reduc mode sep switch
8886	Ceil light act in acc mode off	Ceil light act in acc mode off	Z	without
8887	Ce light acc mode off tim sett	Ce light acc mode off tim sett	A	10 minutes
8887	Ce light acc mode off tim sett	Ce light acc mode off tim sett	B	20 minutes
8887	Ce light acc mode off tim sett	Ce light acc mode off tim sett	C	60 minutes
8904	Communicator mount direction	Communicator mount direction	A	1
8904	Communicator mount direction	Communicator mount direction	B	2
8904	Communicator mount direction	Communicator mount direction	C	3
8904	Communicator mount direction	Communicator mount direction	D	4
8904	Communicator mount direction	Communicator mount direction	E	5
8904	Communicator mount direction	Communicator mount direction	F	6
8904	Communicator mount direction	Communicator mount direction	G	7
8904	Communicator mount direction	Communicator mount direction	H	8
8904	Communicator mount direction	Communicator mount direction	K	9
8904	Communicator mount direction	Communicator mount direction	L	10
8904	Communicator mount direction	Communicator mount direction	M	11
8904	Communicator mount direction	Communicator mount direction	N	12
8904	Communicator mount direction	Communicator mount direction	Z	without
8912	Radar side mo horizontal angle	Radar side mo horizontal angle	A	14 deg
8913	Remote powertr act spl sh PTO	Remote powertr act spl sh PTO	A	with
8932	Power take-off EL	Power take-off EL	A	with
8932	Power take-off EL	Power take-off EL	Z	without
8932	Power take-off EL	Power take-off EL	A	with
8932	Power take-off EL	Power take-off EL	Z	without
8934	PTO rot speed ctrl CAN-int ver	PTO rot speed ctrl CAN-int ver	B	2
8937	Radio mute function driv area	Radio mute function driv area	A	front door
8937	Radio mute function driv area	Radio mute function driv area	B	button
8937	Radio mute function driv area	Radio mute function driv area	C	two-way radio
8937	Radio mute function driv area	Radio mute function driv area	D	front door or button
8937	Radio mute function driv area	Radio mute function driv area	E	front door or two-way radio
8937	Radio mute function driv area	Radio mute function driv area	F	button or two-way radio
8937	Radio mute function driv area	Radio mute function driv area	G	fr door/button/two-way radio
8937	Radio mute function driv area	Radio mute function driv area	Z	without
8950	Ignition module pow su int gen	Ignition module pow su int gen	B	2
8964	Retarder synchromesh cone qty	Retarder synchromesh cone qty	A	2
8964	Retarder synchromesh cone qty	Retarder synchromesh cone qty	B	3
8968	Reverse gear quantity	Reverse gear quantity	D	4
8968	Reverse gear quantity	Reverse gear quantity	H	8
8969	Auto eng shutdown int temp lim	Auto eng shutdown int temp lim	A	18°C
8969	Auto eng shutdown int temp lim	Auto eng shutdown int temp lim	Z	without
8970	Eng+aux br torq CAN-int E2E pr	Eng+aux br torq CAN-int E2E pr	A	with
8971	Access mode key shut off timer	Access mode key shut off timer	B	3 minutes
8971	Access mode key shut off timer	Access mode key shut off timer	C	5 minutes

8971	Access mode key shut off timer	Access mode key shut off timer	E	10 minutes
8971	Access mode key shut off timer	Access mode key shut off timer	F	15 minutes
8971	Access mode key shut off timer	Access mode key shut off timer	G	20 minutes
8971	Access mode key shut off timer	Access mode key shut off timer	H	30 minutes
8971	Access mode key shut off timer	Access mode key shut off timer	J	45 minutes
8971	Access mode key shut off timer	Access mode key shut off timer	K	60 minutes
8971	Access mode key shut off timer	Access mode key shut off timer	L	75 minutes
8971	Access mode key shut off timer	Access mode key shut off timer	Z	without
8974	Autonomous Vehicle Ctrl Unit B	Autonomous Vehicle Ctrl Unit B	A	ACUB1
8975	Autonomous Vehicle Ctrl Unit A	Autonomous Vehicle Ctrl Unit A	A	ACUA1
8983	Battery comp open door measure	Battery comp open door measure	A	engine start prevention
8983	Battery comp open door measure	Battery comp open door measure	B	driving prevention
8983	Battery comp open door measure	Battery comp open door measure	Z	without
8987	Wheel sp sensor CAN-int active	Wheel sp sensor CAN-int active	A	with
8990	Vehicle weight remote reading	Vehicle weight remote reading	A	with
8990	Vehicle weight remote reading	Vehicle weight remote reading	Z	without
8991	Night entry mode button enabl	Night entry mode button enabl	A	accessory mode on
8991	Night entry mode button enabl	Night entry mode button enabl	B	ignition on
9002	Operational data surv ctrl sys	Operational data surv ctrl sys	A	with
9002	Operational data surv ctrl sys	Operational data surv ctrl sys	Z	without
9003	D p.cell tri warn d activ cond	D p.cell tri warn d activ cond	A	door close auto door mode off
9003	D p.cell tri warn d activ cond	D p.cell tri warn d activ cond	B	door beh art cl aut d m t off
9004	Em open f door fr leaf disable	Em open f door fr leaf disable	A	with
9004	Em open f door fr leaf disable	Em open f door fr leaf disable	Z	without
9005	D open aut door mode activated	D open aut door mode activated	A	with
9005	D open aut door mode activated	D open aut door mode activated	Z	without
9007	D aut clos s stop req inh zone	D aut clos s stop req inh zone	A	active zone
9007	D aut clos s stop req inh zone	D aut clos s stop req inh zone	B	all zones
9008	S st req ext disb aut d m off	S st req ext disb aut d m off	A	with
9008	S st req ext disb aut d m off	S st req ext disb aut d m off	Z	without
9009	S req res door auto cont deact	S req res door auto cont deact	A	with
9009	S req res door auto cont deact	S req res door auto cont deact	Z	without
9010	W.c s stop req reset door open	W.c s stop req reset door open	A	with
9010	W.c s stop req reset door open	W.c s stop req reset door open	Z	without
9016	Boarding step light off timer	Boarding step light off timer	A	5 seconds
9016	Boarding step light off timer	Boarding step light off timer	B	2 seconds
9016	Boarding step light off timer	Boarding step light off timer	Z	without
9017	Ticket machine activation	Ticket machine activation	A	accessory mode on
9017	Ticket machine activation	Ticket machine activation	B	button
9018	Tick machine acc m off off tim	Tick machine acc m off off tim	A	15 minutes
9018	Tick machine acc m off off tim	Tick machine acc m off off tim	Z	without
9045	Heating fan mid door beh artic	Heating fan mid door beh artic	A	with
9045	Heating fan mid door beh artic	Heating fan mid door beh artic	Z	without
9061	Temp ctrl p area add temp lev	Temp ctrl p area add temp lev	B	prepared
9061	Temp ctrl p area add temp lev	Temp ctrl p area add temp lev	Z	without
9076	Speed limit legal exceed warn	Speed limit legal exceed warn	A	with
9076	Speed limit legal exceed warn	Speed limit legal exceed warn	Z	without
9077	Vehicle data driver evalua CAN	Vehicle data driver evalua CAN	A	with
9077	Vehicle data driver evalua CAN	Vehicle data driver evalua CAN	Z	without
9093	A/C pressure sensor max value	A/C pressure sensor max value	A	31 bar
9096	Cruise ctrl active pred level	Cruise ctrl active pred level	A	

9096	Cruise ctrl active pred level	Cruise ctrl active pred level	B		2
9103	Speed sign information	Speed sign information	A	with	
9103	Speed sign information	Speed sign information	Z	without	
9105	VRU collision warning front	VRU collision warning front	A	with	
9105	VRU collision warning front	VRU collision warning front	Z	without	
9106	VRU collision warning pass sid	VRU collision warning passenger side	A	with	
9106	VRU collision warning pass sid	VRU collision warning passenger side	Z	without	
9141	Propulsion battery SOC window	Propulsion battery SOC window	AA	15-40 %	
9141	Propulsion battery SOC window	Propulsion battery SOC window	AB	15-55 %	
9141	Propulsion battery SOC window	Propulsion battery SOC window	AC	15-65 %	
9141	Propulsion battery SOC window	Propulsion battery SOC window	AD	15-80 %	
9141	Propulsion battery SOC window	Propulsion battery SOC window	BA	12-65 %	
9141	Propulsion battery SOC window	Propulsion battery SOC window	BB	12-85 %	
9141	Propulsion battery SOC window	Propulsion battery SOC window	BC	12-90 %	
9143	Aux cab cooler cooling fan fr	Aux cab cooler cooling fan fr	A	with	
9146	Sun blind control electric	Sun blind control electric	A	with	
9146	Sun blind control electric	Sun blind control electric	B	prepared for	
9146	Sun blind control electric	Sun blind control electric	Z	without	
9157	Aux heater act prop batt charg	Aux heater act prop batt charg	A	with	
9157	Aux heater act prop batt charg	Aux heater act prop batt charg	Z	without	
9158	Electrification managem unit	Electrification managem unit	A	EMU1	
9160	Tacho rest activation reminder	Tacho rest activation reminder	A	with	
9160	Tacho rest activation reminder	Tacho rest activation reminder	Z	without	
9177	Heating fan luggage compartm	Heating fan luggage compartm	A	with	
9177	Heating fan luggage compartm	Heating fan luggage compartm	Z	without	
9179	Bus full message display	Bus full message display	B	prepared	
9179	Bus full message display	Bus full message display	Z	without	
9202	Fuel tank custom configuration	Fuel tank custom configuration	A	with	
9223	EACS version	EACS version	A		1
9223	EACS version	EACS version	B		2
9245	Window winder stroke	Window winder stroke	A	long	
9245	Window winder stroke	Window winder stroke	B	medium	
9245	Window winder stroke	Window winder stroke	C	short	
9251	Alternator control adaptive	Alternator control adaptive	A	with	
9251	Alternator control adaptive	Alternator control adaptive	Z	without	
9263	BCI PBC to COO CAN-int E2E pr	BCI PBC to COO CAN-int E2E pr	A	with	
9264	ECU driver assistant system	ECU driver assistant system	A	with	
9264	ECU driver assistant system	ECU driver assistant system	Z	without	
9269	Exh gas aftertreat regen units	Exh gas aftertreat regen units	A	DPF	
9269	Exh gas aftertreat regen units	Exh gas aftertreat regen units	B	DPF+SCR	
9271	Cab resting climate control	Cab resting climate control	A	heat and cool	
9271	Cab resting climate control	Cab resting climate control	B	heat	
9271	Cab resting climate control	Cab resting climate control	C	cool	
9271	Cab resting climate control	Cab resting climate control	Z	without	
9307	Side detection deactivation	Side detection deactivation	Z	without	
9311	TCO integr short-range communi	TCO integr short-range communi	A	with	
9311	TCO integr short-range communi	TCO integr short-range communi	Z	without	
9356	EMS ECU interface version	EMS ECU interface version	A		1
9356	EMS ECU interface version	EMS ECU interface version	B		2
9357	Remote update OTA	Remote update OTA	A	with	
9357	Remote update OTA	Remote update OTA	Z	without	
9358	Downhill speed ctrl activation	Downhill speed ctrl activation	B	short pedal tap	

9366	ABS intervention slip limit	ABS intervention slip limit	A	increased
9391	Battery master switch automati	Battery master switch automatic	A	with
9399	Retarder synch max engagem sp	Retarder synch max engagem sp	A	1950 rpm
9399	Retarder synch max engagem sp	Retarder synch max engagem sp	B	1750 rpm
9400	Battery master switch GFE CAN	Battery master switch GFE CAN	B	generation 2
9402	Driving light control type	Driving light control type	A	button
9403	Brake temperature warning info	Brake temperature warning info	A	extended
9423	Air compressor type	Air compressor type	A	KB480SC
9452	Torque r NOxctrl override ctrl	Torque r NOxctrl override ctrl	A	button
9452	Torque r NOxctrl override ctrl	Torque r NOxctrl override ctrl	B	ignition on
9452	Torque r NOxctrl override ctrl	Torque r NOxctrl override ctrl	Z	without
9453	Alternator diagnostic	Alternator diagnostic	A	with
9453	Alternator diagnostic	Alternator diagnostic	Z	without
9501	Engine start control EMS	Engine start control EMS	A	normal
9501	Engine start control EMS	Engine start control EMS	B	advanced
9581	Vehicle turn alarm	Vehicle turn alarm	A	with
9581	Vehicle turn alarm	Vehicle turn alarm	B	prepared
9581	Vehicle turn alarm	Vehicle turn alarm	Z	without
9582	Vehicle turn alarm speaker pos	Vehicle turn alarm speaker pos	A	left
9582	Vehicle turn alarm speaker pos	Vehicle turn alarm speaker pos	B	right
9586	Body system comm failure warn	Body system comm failure warn	A	red symbol
9586	Body system comm failure warn	Body system comm failure warn	B	yellow symbol
9586	Body system comm failure warn	Body system comm failure warn	Z	without