Demonstration Commonstration Comm	Order No (v1)	2263_FP122017				
Constitution Cons		1113t VC131011.13 12 2017, 10.05				
No Personant Provided State		Commerciale veicoli this version:15-12-2017, 10:09				
Production Set Outcome						
Dists 9 CASEQOY MSSXCRAOR NEZ-FT (DYTMIN REQUITATION PROPRIES AND P						
Standard Wilder Wil	. ,					
CASEADON NE-TI (107mm ne0d) Type ASSEADON NE-TI (107mm ne0d) Type ASSEADON NETIT (107mm ne0d) Type ASSEADON NETIT (107mm ne0d) Type Asseadon neon neon necessary 2 morphalms for upper structure from Poland Norro Treats, paid were restored. Sensors - NADOS 808 [Kin page of the pa		<u>'</u>				
Type						
Marcia M						
Calipier Knorr accessory 2 no planks for upper structure from Poland (socions) was calipiers, for palethox 12 long, Curtainsider accessory 2 no planks for upper structure from Poland (socions) was calipiers, for palethox 12 long, Curtainsider accessory 2 no planks for upper structure from Poland (word) was supported from the palethox certain from the palethox of the palethox 12 long, Curtainsider accessory 2 no planks for outper structure from Poland (word) was supported from the palethox for all building rings for fixing goods (word) and indicated sent). for all middle sent from the palethox (word) and indicated sent). No KTL YES 1150 No planks for (word) (word) (word) (word) (word). No Nomination wheel 1150 No planks and lifted (sterring) from the cabin) No Nomination wheel 1150 No planks and lifted (sterring) from the cabin) No Nomination wheel 1150 Upper structure (word) No No pressed (word) 1150 Word (word) No No pressed (word) No pressed (word) No No All pressed (word) No pressed (word) No No All pressed (word) No pressed (word) No No						
options Knorn callipers, for paletbox 32 long, Curtainsider Broak pad wer sensors Knorn creak bade wer sensors conscious to read 98 16 030 00 or sensors *NAROAD or the 40 98 16 030 00 or sensors *NAROAD or the 40 98 16 030 00 or sensors *NAROAD or the 40 98 16 030 00 or sensors *NAROAD or the 40 98 16 030 00 or sensors *NAROAD or the 40 98 16 030 00 or sensors *NAROAD or the 40 98 16 030 00 or sensors *NAROAD o	·					
	Calliper	Knorr	accessory 2			
Ninges for cropoldes NO mudguards All mudguards with rainflags only on rear sold plants pocket for hestal pillars YES ferry rings YES long pallethox YES lashing rings for fixing goods ring for sold plants and sold askel litted (steering from the cabin) NO pockets for 80x80 pillars none 2st and 3rd askel litted (steering from the cabin) NO KTL YES Hubodometer NO Nominals wheel 1150 Hubodometer NO rear Sy wheel 3 38x56578.25 tire from Poland NO wheels** 0 8x806ESTONE RIGH6, 6x steel rins from Poland NO steering askle NO Pear bumper profile, light fixing profile x7pin + 1x 15 pin Chassis PDM drawing P211-0034000 Pear bumper profile, light fixing profile x1x 1x 7021- gray Chassis PDM drawing Viberti front wall Side protection coor Standard RAL 9003 ADA NR C34157 Wheel hub Original upper structure M3 (aluminium care pillars and doors, all elements profile and profile an	options	Knorr callipers, for paletbox 32 long, Curtainsider	Break pad wear sensors	·		
Minigration	upper structure type	curtainsider	rear buffer			
Internal Property Front Wall Standard RAL 9003 Standard RA	hinges for dropsides	NO	mudguards			
Internal Brookers for 80x80 pillars Incide semi. Incide semi	pocket for hestal pillars	YES	ferry rings	YES		
No No No No No No No No	long palletbox	YES		NO		
KTL YES 1st and 3rd awle lifted (steering) from the cabin) from the cabin wheel size of \$8756/R2.5 Lights Aspock Europoint III (with bulbs) wheels** 0x 8RIOESTONE R164, 6x steel rims rims from Poland NO wheels** 0x 6RIOESTONE R164, 6x steel rims rims from Poland NO steering axle NO Electric socket 2x 7pin + 1x 15 pin cable type by 22501 IU30/2505 33 2040-1300 (Integral, Knorr) Frame KTL + 7021: gray Chassis POM drawing p19-22501 IU30/2505 33 2040-1300 (Integral, Knorr) Frame KTL + 7021: gray Chassis POM drawing p211-8030400 Rear bumper profile, light fixing profile Standard RAL 9003 Front wall Vibert front wall Side protection color Standard RAL 9006 roof type If t to load Rear pillar Standard RAL 9006 sterus I beight Front wall color Standard RAL 9006 sterus I beight Front wall color Standard RAL 9006 steet Lucture I palas 4 rows of alu planks 100mm (1 on floor + 3 per Beat door Original	pockets for 80x80 pillars	none		NO		
NominalS wheel 1150 Hubodometer NO (real 5 wheel) 1145 Lights Aspock Europoint III (with bulbs) and the rowel size Aspock Europoint III (with bulbs) and the rowel size NO 1 kin From Poland NO NO Electric socket 2 x 7 pin + 1x 15 pin NO 2 kin From Poland NO Electric socket 2 x 7 pin + 1x 15 pin NO 2 kin From Poland NO Poland NO Poland Electric socket 2 x 7 pin + 1x 15 pin NO Assent Poland NO Poland Poland NO Poland Poland NO Poland NO Poland Poland NO Poland NO Poland NO NO NO NO Poland No	KTL	YES	1st and 3rd axle lifted (steering	NO		
freel 5 wheel) 1145 Lights Aspock Europoint III (with builts) wheels ize 387,657,872.5 tite from Poland NO steering asle 6 & BRIDGESTONE R164, 6x steel rims rims from Poland NO steering asle NO BleUzeSo II U30/2505 33 2040-1300 (Integral, Knorr Parake callipers/zaciski hamulcuow) Fear bumper profile, light fixing profile Schadard RAL 9003 QAD NR K234157 Wheel hub Original Front Wall M3 (aluminium rear pillars and doors, all elements from PL) Steep rotection color Standard RAL 9006 roof type M1 (into load Rear pillar Standard RAL 9006 roof type fit to load Rear pillar Standard RAL 9006 roof type fit to load Rear pillar Standard RAL 9006 router Luture planks 700 Planks holder Rear pillar Standard RAL 9006 planks holder 1 cows of alu planks 100mm (1 on floor + 3 per section) Rear pillar default planks holder 5 coversoly boxes and wheel 5 coversoly 500/450/50/20/215 terpaulin villu graphic box boxes yoxes and wheel box box yoxes and whee	NaminalE wheel	1150	·	NO		
wheel size 385/65/R22,5 tire from Poland NO wheels* 6x BRIDGESTONE R164, 6x steel rims rims from Poland NO skeering ade NO Electric socket 2x 7pin + 1x 15 pin axile type Bilia-22501 IL30/2505 33 2040-1300 (Integral, Knorr brake callipers/Zaciski handloowe) Frame XTL + 7021- gray Chasis PDM drawing P211-K030400 Rear bumper profile, light fixing brake callipers/Zaciski handloowe) Sandard RAL 9003 QAD NR R234157 Wheel hub Original Growth wall Viberti front wall Standard RAL 9006 upper structure M3 (aluminium rear pillars and doors, all elements from PL) Front pillar Standard RAL 9006 roof type lift to load Rear pillar Standard RAL 9006 double plywood on front wall NO Rear door Original upper structure planks 4 rows of alu planks 100mm (1 on floor + 3 per Hestal Original landing legis/shaft 5005750/1450/Sup/215 tarpaulin Robin No leently to/problems in original tooloox 1500/Sup/2150 (W191948) + wheel basket (W01516) tarpaulin with graphic						
wheels* 6x BRIDGESTONE R164, 6x steel rims rims from Poland NO steering ade NO Electric socket 2x 7pin + 1x 15 pin axle type 8ib 922501 IU30/2505 33 2040-1300 (Integral, Knorth brake callipers/zaciski hamulcowe) Frame KTL + 7021- gray Chassis PDM drawing P211-K030400 Rear bumper profile, light fixing profile Standard RAL 9003 QAD NR K234157 Wheel hub Original front wall Side protection color Standard (aluminum) upper structure M3 (aluminium rear pillars and doors, all elements) Front pillar Standard RAL9006 roof type lift to load Rear pillar Standard RAL9006 double plywood on front wall NO Front wall color Standard RAL9006 linemah height 2700 Rear door Original planks holder none Rear door Original landing legs/shaft Stoobs/s/sylvp215 tarpaulin No. Internal height was changed, please select tarpaulin odor accessory, boxes and wheel holders, 1 Stoobs/sylvp215 tarpaulin with graphic NO No		-				
steering axle NO Electric socket 2x7 pin + 1x 15 pin axle type 819-22501 IU30/2505 33 2040-1300 (Integral, Knorm) Frame KTL + 7021- gray Chassis PDM drawing P211-K030400 Rear bumper profile, light fixing profile Standard RAL 9003 QAD NR K234157 Wheel hub Original upper structure M3 (aluminum rear pillars and doors, all elements from PL) Front pillar Standard RAL 9006 of type Iff to load Rear pillar Standard RAL 9006 double plywood on front wall NO Rear door Original internal heights 270 Rear door Original upper structure planks 2700 Rear door Original planks holder none tarpaulin No. internal height was changed, please select tarpaulin legis/shaft lengthy/Hockposition/ground discapeut L5005750/1450/Srup/215 tarpaulin volor default accesory, bothes and wheel holders, 2 Pommier document tox 3805130, bought and bourse, and selection when adopted for long palettox (2004) biformation abour standard biforestion abour standard biforestion abour standard biforestion abour st						
avel type 819-22501 IU30/2505 33 2040-1300 (integral, Knorr brake callipers/zaciski hamulcowe) Frame KT + 7021 gray Chassis PDM drawing \$211-K030400 Rear bumper profile, light fixing profile profile Standard RAL 9003 OAD NR \$234157 Wheel hub Original front wall Vibert front wall Side protection color Standard (aluminum) upper structure M3 (aluminium rear pillars and doors, all elements) Front pillar Standard RAL9006 roof type lift to load Rear pillar Standard RAL9006 double plywood on front wall NO Rear door Original upper structure planks 2700 Rear door Original planks holder none tarpaulin No. default landing legi/shaft L5005750/1450/Sup/215 tarpaulin No. default length/hoot/position/ground discless, 2 toolbox Jis700 (Wily1948) + wheel basket (W015165 tarpaulin with graphic NO accessory, boxes and wheel holders, 2 Pommier document box 3805130, bought and assembled by IR back doors with graphic NO accessory, other, 1 none information abour standard brake system is Wabco, steel air tanks (126 filter total), 2x K034285) Accessory, side protection For Tocco: tir cable. Tarpaulin to define - ADR documentation no planks from PL <td></td> <td></td> <td></td> <td></td>						
Prame Pra	steering axie		Electric socket	2x /pin + 1x 15 pin		
Chasse PVM drawing PLI - Ku 304400 profile Chasse PVM drawing Vibert if front wall vibert if vibert if front wall vibert if front wall vibert in	axle type	1	Frame	KTL + 7021- gray		
front wall Viberti front wall 3 (aluminium rear pillars and doors, all elements from PL) 3 (aluminium rear pillars and doors, all elements from PL) 4 (aluminium rear pillars and doors, all elements from PL) 4 (aluminium rear pillars and doors, all elements from PL) 4 (aluminium rear pillars and doors, all elements from PL) 4 (aluminium)	Chassis PDM drawing	P211-K030400		Standard RAL 9003		
upper structure from PL) roof type lift to load Rear pillars and doors, all elements from PL) lift to load Rear pillar Standard RAL9006 double plywood on front wall NO Front wall color Standard RAL9006 internal heights 2700 Rear door Original liper structure planks arows of alu planks 100mm (1 on floor + 3 per section) upper structure planks arows of alu planks 100mm (1 on floor + 3 per section) landing legs/shaft length/foot/position/ground dis. landing legs/shaft length/foot/position/ground dis. laccesory, boxes and wheel holders, 1 one accesory, boxes and wheel holders, 2 assembled by IR accesory, other, 1 none loads port of the po	QAD NR	K234157	Wheel hub	Original		
upper structure from PL) from type lift to load double plywood on front wall NO front wall color standard RAL9006 internal heights 2700 Rear door Original upper structure planks upper structure planks upper structure planks loos750/1450/5/up/215 length/foot/position/ground dis. accesory, boxes and wheel holders, 2 accesory, side protection Ronal description For Tocco: tir cable . Tarpaulin to define - ADR documentation no planks from PL Upper structure: Upper structure: Upper structure: Arawing 0135-K234030 NR QAD pfornt wall K032174 NR QAD of Fear K032465 NR QAD pfanks pockets K233995 Nr QAD planks pockets K233995	front wall	Viberti front wall	Side protection color	Standard (aluminum)		
double plywood on front wall internal heights NO Front wall color Standard RAL9006 upper structure planks 4 rows of alu planks 100mm (1 on floor + 3 per section) Hestal Original planks holder none tarpaulin No. internal height was changed, please select tarpaulin again landing legs/shaft length/foot/position/ground dis. length/foot/position/ground dis. accesory, boxes and wheel holders, 1 toolbox jbz700 (W191948) + wheel basket (W015165 for ET-120 or W185514 for ET-0) tarpaulin with graphic NO accesory, boxes and wheel holders, 2 Pommier document box 3805130, bought and assembled by IR back doors with graphic NO accesory, side protection side protection when adopted for long paletbox (O204-K032615) information abour standard configuration brake system is Wabco, steel air tanks (120 configuration) Non standard description por Tocco: tir cable . Tarpaulin to define - ADR documents on planks from PL Upper structure: Upper structure: drawing Q135-K234030 NR QAD of front wall K032174 NR QAD of front wall K032174 NR QAD of rear K0324026 NR QAD pom Rear W024D of rear K0329405 NR QAD pom Rear W024D of rear K032174 NR QAD pom Rear W024D of rear K032174 NR QAD pom Rear W024D of rear W024D of rear W024D of rear W024D of rear W024D o	upper structure		Front pillar	Standard RAL9006		
internal heights 2700 Rear door Original upper structure planks 4 rows of alu planks 100mm (1 on floor + 3 per section) Hestal Original internal height was changed, please select tarpaulin No. internal height was changed, please select tarpaulin again landing legs/shaft length/ftoot/position/ground dis. accesory, boxes and wheel holders, 1 toolbox Jbz700 (W191948) + wheel basket (W015165 for ET-120 or W185514 for ET-0) assembled by IR accesory, boxes and wheel holders, 2 assembled by IR assembled by IR accesory, side protection side protection when adopted for long paletbox (O204-K032615) Non standard description for Tocco: tir cable . Tarpaulin to define - ADR documentation no planks from PL Upper structure: Upper structure: drawing Q135-K234030 NR QAD of from wall K032174 NR QAD of rear K032465 NR QAD planks pookets K233995 Nr QAD pleatsl pillar K032110	roof type	lift to load	Rear pillar	Standard RAL9006		
upper structure planks 4 rows of alu planks 100mm (1 on floor + 3 per section) Hestal Original planks holder none tarpaulin No. internal height was changed, please select tarpaulin again landing legs/shaft length/foot/position/ground dis. length/foot/position/ground dis. length/foot/position/ground dis. length/foot/position/ground dis. length/foot/position/ground dis. for ET-120 or W185514 for ET-0) tarpaulin color default accesory, boxes and wheel holders, 1 Pommier document box 3805130, bought and assembled by IR back doors with graphic NO accesory, other, 1 none information abour standard configuration brake system is Wabco, steel air tanks (120 configuration) Non standard description for Tocco: tir cable . Tarpaulin to define - ADR documentation no planks from PL Upper structure: Upper structure: drawing Q135-K234030 NR QAD R234026 NR QAD of front wall K032174 NR QAD of Fear K032465 NR QAD planks pockets NR QAD planks pockets NR QAD planks pockets NR QAD planks pockets	double plywood on front wall	NO	Front wall color	Standard RAL9006		
upper structure planks section) planks holder none none tarpaulin No. internal height was changed, please select tarpaulin again landing legs/shaft length/foot/position/ground dis. accesory, boxes and wheel holders, 1 accesory, boxes and wheel holders, 2 accesory, boxes and wheel holders, 1 none ccesory, obtack and wheel holders, 2 accesory, boxes and wheel holders, 2 accesory, obtack and wheel holders, 2 accesory, other, 1 none side protection when adopted for long paletbox (0204- K032615) Non standard description For Tocco: tir cable . Tarpaulin to define - ADR documentation no planks from PL Upper structure: Upper structure: Arawing Q135-K234030 NR QAD K234056 NR QAD of frear K032465 NR QAD of rear K032465 NR QAD planks pockets K233995 Nr QAD planks pockets K233995 Nr QAD Hestal pillar K032110	internal heights	2700	Rear door	Original		
landing legs/shaft length/foot/position/ground dis. accesory, boxes and wheel holders, 1 for ET-120 or W185514 for ET-0) to accesory, boxes and wheel holders, 2 accesory, obxes and wheel holders, 1 none assembled by IR none accesory, side protection in planks from PL To T	upper structure planks		Hestal	Original		
landing legs/shaft length/foot/position/ground dis. accesory, boxes and wheel holders, 1 toolbox Jbz700 (W191948) + wheel basket (W015165 for ET-120 or W185514 for ET-0) accesory, boxes and wheel holders, 2 assembled by IR accesory, other, 1 none none information abour standard configuration in planks from PL With the protection when adopted for long paletbox (O204-K032615) For Tocco: tir cable . Tarpaulin to define - ADR documentation no planks from PL Upper structure: drawing Q135-K234030 NR QAD of front wall K032174 NR QAD of front wall K032174 NR QAD of of ET-02000 in R QAD planks pockets K233995 NR QAD planks pockets K233995 NR QAD Hestal pillar, K032110	planks holder		tarpaulin No.			
accesory, boxes and wheel holders, 1 for ET-120 or W185514 for ET-0) tarpaulin with graphic holders, 2 accesory, boxes and wheel holders, 2 accesory, other, 1 none accesory, side protection when adopted for long paletbox (O204-K032615) For Tocco: tir cable . Tarpaulin to define - ADR documentation no planks from PL Upper structure: drawing Q135-K234030 NR QAD of front wall K032174 NR QAD of frear K032465 NR QAD planks pockets K233995 Nr QAD Hestal pillar K032110		L500S750/1450/S/up/215	tarpaulin color			
accesory, boxes and wheel holders, 2 assembled by IR back doors with graphic accessory, other, 1 none information abour standard configuration information abour standard configuration brake system is Wabco, steel air tanks (120 configuration) information abour standard configuration brake system is Wabco, steel air tanks (120 configuration) information abour standard configuration brake system is Wabco, steel air tanks (120 configuration) information abour standard configuration information accessory, side protection when adopted for long paletbox (O204 k032615) Non standard description For Tocco: tir cable . Tarpaulin to define - ADR documentation no planks from PL Upper structure: drawing Q135-K234030 NR QAD (234026 NR QAD of front wall k032174 NR QAD of rear k032465 NR QAD roof k234020 NR QAD planks pockets k233995 Nr QAD Hestal pillar k032110	accesory, boxes and wheel		tarpaulin with graphic	NO		
accesory, other, 1 none information abour standard configuration brake system is Wabco, steel air tanks (120 configuration) litre total, 2x K034285) Non standard description For Tocco: tir cable . Tarpaulin to define - ADR documentation no planks from PL Upper structure: drawing Q135-K234030 NR QAD of front wall K032174 NR QAD of front wall K032174 NR QAD of rear K032465 NR QAD roof K234020 NR QAD planks pockets K233995 Nr QAD Hestal pillar K032110						
accesory, other, 1 none configuration litre total, 2x K034285) accesory, side protection side protection when adopted for long paletbox (O204-K032615) Non standard description For Tocco: tir cable . Tarpaulin to define - ADR documentation no planks from PL Upper structure: drawing Q135-K234030 NR QAD K234026 NR QAD of front wall K032174 NR QAD of rear K032465 NR QAD or rear K032465 NR QAD planks pockets K233995 Nr QAD Hestal pillar K032110				brake system is Wabco, steel air tanks (120		
Non standard description No planks from PL Upper structure: drawing Q135-K234030 NR QAD K234026 NR QAD of front wall K032174 NR QAD of rear K032465 NR QAD roof K234020 NR QAD planks pockets K233995 Nr QAD Hestal pillar K032110	accesory, other, 1		configuration			
Non standard description No planks from PL	accesory, side protection	K032615)				
drawing Q135-K234030 NR QAD K234026 NR QAD of front wall K032174 NR QAD of rear K032465 NR QAD roof K234020 NR QAD planks pockets K233995 Nr QAD Hestal pillar K032110	Non standard description	On '				
NR QAD K234026 NR QAD of front wall K032174 NR QAD of rear K032465 NR QAD roof K234020 NR QAD planks pockets K233995 Nr QAD Hestal pillar K032110		Upper struc	ture:			
NR QAD K234026 NR QAD of front wall K032174 NR QAD of rear K032465 NR QAD roof K234020 NR QAD planks pockets K233995 Nr QAD Hestal pillar K032110		drawing Q1	35-K234030			
NR QAD of front wall K032174 NR QAD of rear K032465 NR QAD roof K234020 NR QAD planks pockets K233995 Nr QAD Hestal pillar K032110		NR QAD K2:	34026			
NR QAD of rear K032465 NR QAD roof K234020 NR QAD planks pockets K233995 Nr QAD Hestal pillar K032110						
NR QAD roof K234020 NR QAD planks pockets K233995 Nr QAD Hestal pillar K032110						
NR QAD planks pockets K233995 Nr QAD Hestal pillar K032110						
Nr QAD Hestal pillar K032110						
·						
For logistics/Indeksy magazynowe	For logistics/Indeksv magazvr	·				

roof type	lift to load	oil pomp with tubes and f M09090104	itting kit for chassis only M09090103_01, first version:15-12-2017. 10:09
accesory, boxes and wheel holders, 2	Pommier document box 3805130, bought and assembled by IR	M1802020201	this version:15-12-2017, 10:09 CONFIGURATOR:G051145PKI-IT

KONFIGURATOR: G051145PKJ-IT