Production slot (week) Units Brand Viberti Category NS3K/KB/KO MM2 Typ NS3KMM2-IT axle producer Calliper options curtainsider upper structure type curtainsider hinges for dropsides NO pocket for hestal pillars VES long palletbox pockets for 80x80 pillars KTL YES Nominal5 wheel (real 5 wheel) wheel size wheels* fox MICHELIN XTA steering axle NO axle type Chassis PDM drawing QAD NR front wall upper structure M3 (aluminium refrom PL) roof type double plywood on front wall upper structure planks upper structure planks planks holder landing legs/shaft length/foot/position/ground dis. Break nad wear sensors Rreak nad wear sensors Knorr break pad wearsensors Knorr break pad wearsensors			
Delivery address to client tocco VIN ZB3M300010Y066 Production slot (week) 5 Units 5 Brand Viberti Category NS3K/KB/KO MM2 Typ NS3KMM2-IT axle producer SAF Disc Calliper Haldex options curtainsider upper structure type curtainsider hinges for dropsides NO pocket for hestal pillars YES long palletbox NO pockets for 80x80 pillars none KTL YES Nominal5 wheel 950 (real 5 wheel) 975 wheel size R19,5 wheels* 6x MICHELIN XTA steering axle NO axle type B19-19K H025/200 callipers/zaciskie- Chassis PDM drawing P184-K030120 QAD NR K030865 front wall Viberti front wall upper structure from PL) roof type lift to load double plywood on front wall NO internal heights 2950 upper structure planks 4 rows of alu plan planks holder none landing legs/shaft length/foot/position/ground dis. accessory 1 Break pad wear sensors Knorr break pad w sensors+WABCO M3 Break pad wear sensors Knorr break pad w sensors+WABCO M3 Break pad wheels and rims to			first version:22-11-2017, 16:15
VIN ZB3M300010Y0666 Production slot (week) 5 Units 5 Brand Viberti Category NS3K/KB/KO MM2 Typ NS3KMM2-IT axle producer SAF Disc Calliper Haidex options curtainsider upper structure type curtainsider hinges for dropsides NO pocket for hestal pillars YES long palletbox NO pockets for 80x80 pillars none KTL YES Nominal5 wheel 950 (real 5 wheel) 975 wheel size R19,5 wheels* 6x MICHELIN XTA steering axle NO axle type Bi9-19K IU25/200 callipers/zaciskie- Chassis PDM drawing P184-K030120 QAD NR K030865 front wall Viberti front wall upper structure from PL) roof type lift to load double plywood on front wall NO internal heights 2950 upper structure planks 4 rows of alu plan planks holder none landing legs/shaft length/foot/position/ground dis. accessory 2 Break pad wear sensors Knorr break pad w sensors+WABCO M3 Europoint III Non standard description	Romana Diesel this version:24-11-2017, 10:3		
Production slot (week) Units 5 Brand Viberti Category N53K/KB/KO MM2 Typ N53KMM2-IT axle producer SAF Disc Calliper Haldex options curtainsider upper structure type curtainsider hinges for dropsides NO pocket for hestal pillars YES long palletbox NO pockets for 80x80 pillars none KTL YES Nominal5 wheel 950 (real 5 wheel) 975 wheel size R19,5 wheels* 6x MICHELIN XTA steering axle NO axle type B19-19K 1U25/200 callipers/zaciskie- Chassis PDM drawing P184-K030120 QAD NR K030865 front wall Viberti front wall upper structure from PL) upper structure from Wall internal heights 2950 upper structure planks 4 rows of alu plan none landing legs/shaft length/foot/position/ground dis. accessory 1 Break pad wear sensors No Sak KN3CB-CA M3 Europoint III Wheels and rims for the structure of the same was a sensors+WABCO M3 Europoint III Wheels and rims for the structure of the same was a sensors+WABCO M3 Europoint III Wheels and rims for the structure of the same was a sensors+WABCO M3 Europoint III Wheels and rims for the same was a sensors+WABCO M3 Europoint III Wheels and rims for the same was a sensors was a sensors+WABCO M3 Europoint III Wheels and rims for the same was a sensors was a sensor was a se			
Units 5 Brand Viberti Category N53K/KB/KO MM2 Typ N53KMM2-IT axle producer SAF Disc Calliper Haldex options curtainsider Uninges for dropsides NO pocket for hestal pillars YES Iong palletbox NO pockets for 80x80 pillars none KTL YES Nominal5 wheel 950 (real 5 wheel) 975 wheel size R19,5 steering axle NO Bi9-19K IU25/200 callipers/zaciskie- Chassis PDM drawing P184-K030120 QAD NR K030865 front wall Viberti front wall upper structure from PL) internal heights 2950 upper structure from PL) internal heights 2950 upper structure planks 4 rows of alu plan none landing legs/shaft length/foot/position/ground dis. accessory 1 Break pad wear sensors No SAK WASOSOF SAK WASOSOF); ADR I assembly wedges becouse of exting the structure of the sake wince the sake was sensors+WABCO M3 Europoint III Wheels and rims for the same was sensors and rims for th	6789-66790-66791-66792-66793		
Brand Viberti Category N53K/KB/KO MM2 Typ N53KMM2-IT axle producer SAF Disc Calliper Haldex options curtainsider bringes for dropsides NO pocket for hestal pillars YES long palletbox NO pockets for 80x80 pillars none KTL YES Nominal5 wheel 950 (real 5 wheel) 975 wheel size R19,5 wheels* 6x MICHELIN XTA steering axle NO BI9-19K IU25/200 callipers/zaciskie- Chassis PDM drawing P184-K030120 QAD NR K030865 front wall Viberti front wall upper structure from PL) roof type lift to load double plywood on front wall NO internal heights 2950 upper structure planks 4 rows of alu plan planks holder none landing legs/shaft length/foot/position/ground dis. accessory 1 Break pad wear sensors No Sak MICHELIN XTA BI9-19K IU25/200 callipers/zaciskie- lift to load NO sak (030865) Front wall Viberti front wall NO internal heights 2950 upper structure planks 4 rows of alu plan planks holder none landing legs/shaft length/foot/position/ground dis. B0603/1450/S/up, assembly wedges becouse of exting Knorr break wad v sensors+WABCO M3 Europoint III Wheels and rims for the structure of the service of the			
Typ NS3K/MB/KO MM2 Typ NS3KMM2-IT axle producer SAF Disc Calliper Haldex options curtainsider upper structure type curtainsider hinges for dropsides NO pocket for hestal pillars YES long palletbox NO pockets for 80x80 pillars none KTL YES Nominal5 wheel 950 (real 5 wheel) 975 wheel size R19,5 wheels* 6x MICHELIN XTA steering axle NO axle type B19-19K IU25/200 callipers/zaciskie- Chassis PDM drawing P184-K030120 QAD NR K030865 front wall Viberti front wall upper structure from PL) roof type lift to load double plywood on front wall NO internal heights 2950 upper structure planks 4 rows of alu plan planks holder none landing legs/shaft length/foot/position/ground dis. accessory 1 Break pad wear sensors Non standard description Wheels and rims for the same planks plank was plank planks planks planks holder none landing legs/shaft length/foot/position/ground dis. B0603/1450/S/up/ assembly wedges becouse of exting Knorr break pad w sensors+WABCO			
Typ N53KMM2-IT axle producer SAF Disc Calliper Options curtainsider upper structure type curtainsider hinges for dropsides NO pocket for hestal pillars YES long palletbox NO pockets for 80x80 pillars none KTL YES Nominal5 wheel 950 (real 5 wheel) 975 wheel size R19,5 wheels* 6x MICHELIN XTA steering axle NO axle type B19-19K IU25/200 callipers/zaciskie- Chassis PDM drawing P184-K030120 QAD NR K030865 front wall Viberti front wall upper structure from PL) roof type lift to load double plywood on front wall NO internal heights 2950 upper structure planks 4 rows of alu plan planks holder none landing legs/shaft length/foot/position/ground dis. accessory 1 Break pad wear sensors Break pad wear sensors No SAK Disc Curtainsider NO B19-19K IU25/200 callipers/zaciskie- IV Uberti front wall NO (suberti front wall NO (w191948) ADR:extinguisher: (W983059); ADR (sasembly wedges becouse of exting Roor break pad wsensors+WABCO) M3 Europoint III Wheels and rims for the same of the sa	Viberti		
Calliper Options curtainsider Calliper Options curtainsider Upper structure type curtainsider Ininges for dropsides NO Pocket for hestal pillars YES Iong palletbox NO Pockets for 80x80 pillars none KTL YES Nominal5 wheel 950 (real 5 wheel) 975 wheel size R19,5 wheels* 6x MICHELIN XTA Steering axle NO axle type B19-19K IU25/200 callipers/zaciskie- Chassis PDM drawing P184-K030120 QAD NR K030865 front wall Viberti front wall upper structure from PL) roof type Iift to load double plywood on front wall NO internal heights 2950 upper structure planks 4 rows of alu plan planks holder none landing legs/shaft length/foot/position/ground dis. accessory 1 BP-19K IU25/200 callipers/zaciskie- from PL) spon P184-K030120 M3 (aluminium re from PL) B0603/1450/S/up/ B0603/1450/S/up/ Spare wheel wincl Jbz700 (W191948 ADR:extinguisher; (W983059); ADR it W983059); ADR it W983059); ADR it Spare wheel wincl Jbz700 (W191948 ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jbz700 (W191948 ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jbz700 (W191948 ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jbz700 (W191948 ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jbz700 (W191948 ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jbz700 (W191948 ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jbz700 (W191948 ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jbz700 (W191948 ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jbz700 (W191948 ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jbz700 (W191948 ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jbz700 (W191948 ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jbz700 (W191948 ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jbz700 (W191948 ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jbz700 (W191948 ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jbz700 (W191948)	-IT-01 (80 mm neck)		
Calliper options curtainsider upper structure type curtainsider hinges for dropsides NO pocket for hestal pillars YES long palletbox NO pockets for 80x80 pillars none KTL YES Nominal5 wheel 950 (real 5 wheel) 975 wheel size R19,5 wheels* 6x MICHELIN XTA steering axle NO axle type B19-19K 1U25/2000 callipers/zaciskie- Chassis PDM drawing P184-K030120 QAD NR K030865 front wall Viberti front wall upper structure from PL) roof type lift to load double plywood on front wall NO internal heights 2950 upper structure planks 4 rows of alu plan planks holder none landing legs/shaft length/foot/position/ground dis. accessory 1 B0603/1450/S/up, ADR:extinguisher; (W983059); ADR II			
options curtainsider upper structure type curtainsider hinges for dropsides NO pocket for hestal pillars YES long palletbox NO pockets for 80x80 pillars none KTL YES Nominal5 wheel 950 (real 5 wheel) 975 wheel size R19,5 wheels* 6x MICHELIN XTA steering axle NO axle type BI9-19K IU25/200 callipers/zaciskie- Chassis PDM drawing P184-K030120 QAD NR K030865 front wall Viberti front wall upper structure M3 (aluminium refrom PL) roof type lift to load double plywood on front wall NO internal heights 2950 upper structure planks 4 rows of alu plan planks holder none landing legs/shaft length/foot/position/ground dis. accessory 1 B0603/1450/S/up, accessory 2 Spare wheel wincl Jb2700 (W191948 ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jb2700 (W191948 ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jb2700 (W191948 ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jb2700 (W191948 ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jb2700 (W191948 ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jb2700 (W191948 ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jb2700 (W191948 ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jb2700 (W191948 ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jb2700 (W191948 ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jb2700 (W191948 ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jb2700 (W191948 ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jb2700 (W191948 ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jb2700 (W191948) ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jb2700 (W191948) ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jb2700 (W191948) ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jb2700 (W191948) ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jb2700 (W191948) ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jb2700 (W191948) ADR:extinguisher; (W983059); ADR it Spare wheel wincl Jb2700 (W191948)		rear buffer	roll stop- W184261
upper structure type hinges for dropsides NO pocket for hestal pillars long palletbox pockets for 80x80 pillars KTL YES Nominal5 wheel (real 5 wheel) wheel size wheels* fox MICHELIN XTA steering axle NO axle type Chassis PDM drawing QAD NR front wall upper structure roof type double plywood on front wall planks holder landing legs/shaft length/foot/position/ground dis. accessory 2 Break pad wear sensors NO curtainsider NO NO yES NO NO BH9-19K IU25/200 callipers/2aciskie P184-K030120 K030865 Viberti front wall M3 (aluminium re from PL) iff to load NO spare wheel wincl Jbz700 (W191948 ADR:extinguisher: (W983059); ADR I assembly wedges becouse of exting Knorr break pad w sensors+WABCO M3 Europoint III Wheels and rims for the structure of the sensors of the sensor of the		full mudguards	YES
hinges for dropsides Pocket for hestal pillars Iong palletbox NO pockets for 80x80 pillars Nominal5 wheel (real 5 wheel) Wheel size Wheels* Steering axle NO BI9-19K IU25/2000 callipers/zaciskie- Chassis PDM drawing QAD NR Woods Front wall Upper structure Prom PL roof type double plywood on front wall planks holder landing legs/shaft length/foot/position/ground dis. accessory 1 Break pad wear sensors NO NO BI9-19K IU25/2000 callipers/zaciskie- If to load NO iff to load NO spood alu plan planks holder landing legs/shaft length/foot/position/ground dis. Spare wheel wincl Jbz700 (W191948 ADR:extinguisher; (W983059); ADR plants assembly wedges becouse of exting Knorr break pad weensors+WABCO M3 Europoint III Wheels and rims for the structure of the service of th		ferry rings	YES
pocket for hestal pillars long palletbox NO pockets for 80x80 pillars Nominal5 wheel (real 5 wheel) wheel size wheels* steering axle NO axle type Chassis PDM drawing QAD NR K030865 front wall upper structure roof type double plywood on front wall internal heights planks holder landing legs/shaft length/foot/position/ground dis. accessory 2 Break pad wear sensors NO NO NO BI9-19K IU25/2000 callipers/zaciskie- NO BI9-19K IU25/2000 callipers/zaciskie- NO R030865 Wiberti front wall Viberti front wall NO iff to load NO internal heights 2950 upper structure planks 4 rows of alu plan B0603/1450/S/up/ assembly wedges becouse of exting Knorr break pad w sensors+WABCO M3 Europoint III Wheels and rims for the structure of the sensors of the sensor of		lashing rings for fixing goods inside semi.	NO
long palletbox pockets for 80x80 pillars NO pockets for 80x80 pillars Nominal5 wheel (real 5 wheel) wheel size wheels* steering axle NO axle type Chassis PDM drawing QAD NR K030865 front wall upper structure roof type double plywood on front wall internal heights planks holder landing legs/shaft length/foot/position/ground dis. accessory 1 Break pad wear sensors NO NO NO B19-19K IU25/2000 callipers/zaciskie- NO B19-19K IU25/2000 callipers/zaciskie- NO B19-19K IU25/2000 callipers/zaciskie- NO W13 (aluminium re from PL) roof type lift to load NO internal heights 2950 upper structure planks 4 rows of alu plan planks holder landing legs/shaft length/foot/position/ground dis. Spare wheel wincl Jbz700 (W191948 ADR:extinguisher: (W983059): ADR in assembly wedges becouse of exting Knorr break pad w sensors+WABCO M3 Europoint III Wheels and rims in		1st axle lifted (steering from the cabin)	YES
pockets for 80x80 pillars KTL YES Nominal5 wheel (real 5 wheel) wheel size wheels* Steering axle NO axle type Chassis PDM drawing QAD NR Front wall upper structure roof type double plywood on front wall internal heights planks holder landing legs/shaft length/foot/position/ground dis. accessory 1 Break pad wear sensors R19,5 6x MICHELIN XTA NO BH9-19K IU25/2000 callipers/zaciskie 6x MICHELIN XTA NO BH9-19K IU25/2000 callipers/zaciskie NO Wiberti front wall M3 (aluminium re from PL) Wiberti front wall NO internal heights 2950 upper structure planks 4 rows of alu plan none B0603/1450/S/up/ assembly wedges becouse of exting Knorr break pad w sensors+WABCO M3 Europoint III Wheels and rims for the structure of the sensors of the sensor of the sens		1st and 3rd axle lifted (steering from the cabin)	NO
pockets for 80x80 pillars KTL YES Nominal5 wheel (real 5 wheel) wheel size wheels* Steering axle NO axle type Chassis PDM drawing QAD NR Wheels wheel upper structure roof type double plywood on front wall internal heights planks holder landing legs/shaft length/foot/position/ground dis. accessory 1 Break pad wear sensors No R19,5 6x MICHELIN XTA NO BH9-19K IU25/2000 callipers/zaciskie NO R43(aluminium refrom PL) iff to load NO iff to load NO spare wheel wincl jbz700 (W191948 ADR:extinguisher: (W983059); ADR of assembly wedges becouse of exting Knorr break pad were sensors No standard description Wheels and rims for the standard rims fo		Hubodometer	NO
KTL YES Nominal5 wheel 950 (real 5 wheel) 975 wheel size R19,5 wheels* 6x MICHELIN XTA steering axle NO axle type BI9-19K IU25/2000 callipers/zaciskie Chassis PDM drawing P184-K030120 QAD NR K030865 front wall Viberti front wall upper structure from PL) roof type lift to load double plywood on front wall NO internal heights 2950 upper structure planks 4 rows of alu plan planks holder none landing legs/shaft length/foot/position/ground dis. accessory 1 B0603/1450/S/up/ assembly wedges becouse of exting Knorr break pad w sensors+WABCO M3 Europoint III Wheels and rims for the structure of the structure			
Nominal5 wheel (real 5 wheel) wheel size wheels* steering axle NO axle type Chassis PDM drawing QAD NR wheels* wheels* Chassis PDM drawing QAD NR wheels* Wiberti front wall upper structure roof type double plywood on front wall no internal heights planks holder landing legs/shaft length/foot/position/ground dis. accessory 1 Break pad wear sensors No Break pad wear sensors R19,5 6x MICHELIN XTA BI9,5 6x MICHELIN XTA R19,5 R19,5 6x MICHELIN XTA R19,5 R19,5 6x MICHELIN XTA R19,5		Antispray on all mudguards	NO ather
(real 5 wheel) 975 wheel size R19,5 wheels* 6x MICHELIN XTA steering axle NO axle type BI9-19K IU25/2000 callipers/zaciskie Chassis PDM drawing P184-K030120 QAD NR K030865 front wall Viberti front wall upper structure M3 (aluminium refrom PL) roof type lift to load double plywood on front wall NO internal heights 2950 upper structure planks 4 rows of alu plan planks holder none landing legs/shaft B0603/1450/S/up/ length/foot/position/ground dis. B0603/1450/S/up/ accessory 1 ADR:extinguisher; (W983059); ADR in assembly wedges becouse of exting Knorr break pad wearsensors Knorr break pad went sensors thanks and rims in the sensors		Lights	other
wheel size wheels* steering axle NO axle type Chassis PDM drawing QAD NR front wall upper structure roof type double plywood on front wall internal heights planks holder landing legs/shaft length/foot/position/ground dis. accessory 1 Break pad wear sensors R19,5 6x MICHELIN XTA R19,5 R19,5 6x MICHELIN XTA R19,5		tire from Poland	YES
wheels* steering axle NO axle type Chassis PDM drawing QAD NR front wall upper structure roof type double plywood on front wall internal heights upper structure planks planks holder landing legs/shaft length/foot/position/ground dis. accessory 1 Break pad wear sensors 6x MICHELIN XTA NO BI9-19K IU25/2000 callipers/zaciskie P184-K030120 Wiberti front wall M3 (aluminium refrom PL) NO ilift to load NO 2950 4 rows of alu plan none B0603/1450/S/up/ B0603/1450/S/up/ assembly wedges becouse of exting Knorr break pad were sensors No standard description Wheels and rims for the plant of th		rims from Poland	YES
axle type Chassis PDM drawing QAD NR Upper structure roof type double plywood on front wall upper structure planks planks holder landing legs/shaft length/foot/position/ground dis. accessory 1 Break pad wear sensors Break pad wear sensors Big-19K IU25/2000 Callipers/22000 R030865 Viberti front wall M3 (aluminium refrom PL) Iift to load NO NO internal heights 2950 4 rows of alu plan none B0603/1450/S/up/	2 (Electric socket	2x 7pin + 1x 15 pin
axle type Chassis PDM drawing QAD NR K030865 front wall upper structure roof type double plywood on front wall internal heights upper structure planks planks holder landing legs/shaft length/foot/position/ground dis. accessory 1 Break pad wear sensors Big-19K-IU25/2006 callipers/zaciskie- K030865 Viberti front wall M3 (aluminium re from PL) NO lift to load NO 2950 4 rows of alu plan B0603/1450/S/up/ spare wheel wincl Jbz700 (W191948 ADR:extinguisher; (W983059); ADR is assembly wedges becouse of exting Knorr break pad weensors+WABCO M3 Europoint III Wheels and rims for the strength of the surface of t	2 (only 445/45/19,5), 6x steel rims	Frame	KTL + 7021- gray
axie type callipers/zaciskie Chassis PDM drawing QAD NR front wall upper structure roof type double plywood on front wall internal heights upper structure planks planks holder landing legs/shaft length/foot/position/ground dis. accessory 1 Break pad wear sensors callipers/zaciskie R030865 Wiberti front wall M3 (aluminium re from PL) lift to load NO internal heights 2950 4 rows of alu plan none B0603/1450/S/up/ spare wheel wincl Jbz700 (W191948 ADR:extinguisher: (W983059); ADR is assembly wedges becouse of exting Knorr break pad w sensors+WABCO M3 Europoint III Wheels and rims for the strength of the strength of the sensors of the sensor of the sen		Rear bumper profile, light fixing profile	Standard RAL 9003
QAD NR front wall upper structure roof type double plywood on front wall none landing legs/shaft length/foot/position/ground dis. accessory 1 Break pad wear sensors M3 (aluminium re from PL) lift to load NO iift to load NO 2950 4 rows of alu plan none 80603/1450/S/up/ spare wheel wincl Jbz700 (W191948 ADR:extinguisher: (W983059); ADR is assembly wedges becouse of exting Knorr break pad w sensors+WABCO M3 Europoint III Wheels and rims for the street of the sum of the sensors of the sensors of the sum of the sum of the sensors of the sensors of the sum of t	0 42 2040-1300 (Integral, Knorr brake hamulcowe)	Wheel hub	Original
front wall upper structure roof type double plywood on front wall none landing legs/shaft length/foot/position/ground dis. accessory 1 Break pad wear sensors M3 (aluminium re from PL) M3 (aluminium re from PL) lift to load NO 2950 4 rows of alu plan none 80603/1450/S/up/ spare wheel wincl Jbz700 (W191948 ADR:extinguisher; (W983059); ADR is assembly wedges becouse of exting Knorr break pad were sensors +WABCO M3 Europoint III Wheels and rims for the strong property of the sensors of the sensor of th		Side protection color	Standard (aluminum)
upper structure math and a lauminium refrom PL) roof type double plywood on front wall internal heights upper structure planks planks holder landing legs/shaft length/foot/position/ground dis. accessory 1 accessory 2 Break pad wear sensors math and in a lauminium refrom PL) lift to load NO 1950 1960 1970 1980 19		Front pillar	Standard RAL9006
upper structure from PL) roof type lift to load double plywood on front wall NO internal heights 2950 upper structure planks 4 rows of alu plan planks holder none landing legs/shaft length/foot/position/ground dis. accessory 1 Spare wheel wincl jbz700 (W191948 ADR:extinguisher; (W983059); ADR assembly wedges becouse of exting Knorr break pad w sensors+WABCO M3 Europoint III Wheels and rims f		Rear pillar	Standard RAL9006
double plywood on front wall internal heights 2950 upper structure planks planks holder landing legs/shaft length/foot/position/ground dis. accessory 1 accessory 2 Break pad wear sensors M3 Europoint III Wheels and rims f	ar pillars and doors, all elements	Front wall color	Standard RAL9006
double plywood on front wall internal heights upper structure planks planks holder landing legs/shaft length/foot/position/ground dis. accessory 1 accessory 2 Break pad wear sensors M3 Europoint III Wheels and rims f		Rear door	Original
internal heights upper structure planks planks holder landing legs/shaft length/foot/position/ground dis. accessory 1 accessory 2 Break pad wear sensors 2950 4 rows of alu plan none 80603/1450/S/up/ B0603/1450/S/up/ B0603/1450/B060/B060/B060/B060/B060/B060/B060/B0		Hestal	Original
upper structure planks planks holder landing legs/shaft length/foot/position/ground dis. accessory 1 accessory 2 Break pad wear sensors 4 rows of alu plan none B0603/1450/S/up/ spare wheel wincl Jbz700 (W191948 ADR:extinguisher: (W983059); ADR assembly wedges becouse of exting Knorr break pad w sensors+WABCO M3 Europoint III Wheels and rims for		tarpaulin No.	none
planks holder none landing legs/shaft length/foot/position/ground dis. accessory 1 spare wheel wincl Jbz700 (W191948 ADR:extinguisher: (W983059); ADR passembly wedges becouse of exting Knorr break pad wsensors+WABCO M3 Europoint III Wheels and rims for the standard description where the sum one was spare wheel wincl Jbz700 (W191948 ADR:extinguisher: (W983059); ADR passembly wedges becouse of exting Knorr break pad wsensors+WABCO M3 Europoint III	iks 100mm (1 on floor + 3 per section)		default
landing legs/shaft length/foot/position/ground dis. accessory 1 accessory 2 Break pad wear sensors Bo603/1450/S/up/ spare wheel wincl jbz700 (W191948 ADR:extinguisher; (W983059); ADR if assembly wedges becouse of exting Knorr break pad w sensors+WABCO M3 Europoint III Wheels and rims to	ks footiliii (f oii ilooi i s pei seetioii)	tarpaulin with graphic	NO
length/foot/position/ground dis. accessory 1 spare wheel wincl Jbz700 (W191948 ADR:extinguisher; (W983059); ADR (assembly wedges becouse of exting Knorr break pad w sensors+WABCO M3 Europoint III Wheels and rims for the standard description wheels are standard description whee		tarpaami wan grapine	
accessory 1 Jbz700 (W191948 ADR:extinguisher; (W983059); ADR assembly wedges becouse of exting Knorr break pad w sensors+WABCO M3 Europoint III Wheels and rims f		back doors with graphic information abour standard	NO
accessory 2 (W983059): ADR I assembly wedges becouse of exting Knorr break pad w sensors + WABCO M3 Europoint III Wheels and rims for the sensor of the	h (W195853 for ET 120) + toolbox s) + document box (m18020202_01)	configuration	brake system is Wabco, aluminium air tanks (160 litre total)
sensors+WABCO M3 Europoint III Non standard description Wheels and rims f	; extinguisher toolbox on landing leg plate; grounding strap (m07050305); on mail beam (2x W100067) juisher box		
Non standard description Europoint III Wheels and rims f	wear sensors K025586 (Knorr wire 449 816 030 0)		
For Tocco Tarpaul	from PL		
	Upper struct	ure.	
	drawing Q13	5-K234030	
	NR QAD		
	NR QAD of front wall		
	NR QAD of rear K03		
	NR QAD roof K23	4020	
	NR QAD planks pockets K23	3995	
	Nr QAD Hestal pillar K03	2141	
For logistics/Indeksy magazynowe			
Category NS3K/KB/KO MM2	-IT-01 (80 mm neck)	plywood for floor M120	301 02

oil pomp with tubes and fitting kit for chassis only M09090103_01, M09090104 first version:22-11-2017_16

first version:22-11-2017, 16:15 this version:24-11-2017, 10:36