

Order No (v4)	581 KM		
PL order No.	RS0112		first version:22-11-2017, 16:37
Client	stock		this version:13-12-2017, 11:38
Delivery address to client	Tocco		CONFIGURATOR:G251145PKRPODW-IT
VIN	ZB3M300010Y066804		
Production slot (week)	5		
Units	1		
Brand	Viberti		
Category	Coil (107mm neck)		
Typ	NS3KRM3-IT		
axle producer	SAF Disc	Break pad wear sensors	Knorr break pad wear sensors K025586 (Knorr sensors+WABCO wire 449 816 030 0)
Calliper	Knorr	rear buffer	roll stop- W184261
options	Knorr calliper, curtainsider, long paletbox, 2 pockets in front, 2 in rear,6 pairs of pockets in side profiles for 80x80 pillars	mudguards	full mudguards with rainflaps only on rear axle (W973391)
upper structure type	curtainsider	ferry rings	YES
hinges for dropsides	NO	lashing rings for fixing goods inside semi.	NO
pocket for hestal pillars	YES	1st axle lifted (steering from the cabin)	YES (axle lift K234900 according to drawing M059-W223488)
long palletbox	YES	1st and 3rd axle lifted (steering from the cabin)	NO
pockets for 80x80 pillars	2 pockets in front, 2 in rear,6 pairs of pockets in side profiles for 80x80 pillars	Hubodometer	NO
KTL	YES	Antispray on all mudguards	NO
Nominal5 wheel	1150	Lights	Aspock Europoint III (with bulbs)
(real 5 wheel)	1145	tire from Poland	NO
wheel size	385/65/R22,5	rims from Poland	NO
wheels*	6x CONTINENTAL HT3, 6x steel rims	Electric socket	2x 7pin + 1x 15 pin
steering axle	YES	Frame	KTL + 7021- gray
axle type	BILL9-22S01 IU30/2505 33 2040-1300 (Integral, Knorr brake callipers/zaciski hamulcowe)	Rear bumper profile, light fixing profile	Standard RAL 9003
Chassis PDM drawing	P090-K032520	Wheel hub	Original
QAD NR	K234253	Side protection color	Standard (aluminum)
steering axle crossbeam	2 291 0449 00	Front pillar	Standard RAL9006
front wall	Viberti front wall	Rear pillar	Standard RAL9006
upper structure	M3 (aluminium rear pillars and doors, all elements from PL)	Front wall color	Standard RAL9006
roof type	lift to load	Rear door	Original
double plywood on front wall	NO	Hestal	Original
internal heights	2700	tarpaulin No.	none
upper structure planks	4 rows of alu planks 100mm (1 on floor + 3 per section)	tarpaulin color	default
planks holder	W125086 - left	tarpaulin with graphic	NO
landing legs/shaft length/foot/position/ground dis.	L500S750/1450/S/up/215	back doors with graphic	NO
accessory, boxes and wheel holders, 1	toolbox Jbz700 (W191948) + wheel basket (W015165 for ET-120 or W185514 for ET-0)	information about standard configuration	brake system is Wabco, steel air tanks (120 litre total, 2x K234810)
accessory, boxes and wheel holders, 2	ADR: extinguisher, extinguisher toolbox on landing leg(W983059), ADR plate, grounding strap (m07050305), assembly one wedge on mail beam (W100067) because of extinguisher box		
accessory, side protection	side protection when adopted for long paletbox (O204-K032615)		
Non standard description	planks holder supplied by Wielton not mounted		
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			
For logistics/Indeksy magazynowe			
axle type	BILL9-22S01 IU30/2505 33 2040-1300 (Integral, Knorr brake callipers/zaciski hamulcowe)	2xM010100010113, M010101010015	
steering axle crossbeam	2 291 0449 00	M0101100299	

