PL order No.				first version:15-12-2017, 10:2
Client	De Bernardi this version:18-12-2017, 10:25			
Delivery address to client	Tocco CONFIGURATOR:G101145P2F 1-IT			
VIN	ZB3M4000Y00066841 -66842			
Production slot (week)	9			
Units	2			
Brand	Viberti			
Category	VAN			
Тур	NS2FM2-IT			
axle producer	SAF Disc	rear buffer		double rollers- W857010
Calliper	Haldex	full mudguards		YES
options	2 axle	ferry rings		NO
KTL	YES	lashing rings for fixing goods inside semi.		YES
Nominal5 wheel	1150	1st axle lifted (steering from the cabin)		NO
(real 5 wheel)	1145	Lights		Europoint II
wheel size	385/65/R22,5	tire from Poland		NO
wheels*	4x CONTINENTAL HT3, 4x steel rims	rims from Poland		NO
steering axle	NO	Electric socket		2x 7pin + 1x 15 pin
axle type	BI9-22S IU30/2505 33 2040-1300 (Integral, Haldex brake callipers/zaciskie hamulcowe, tristops on all axles)	Frame		KTL + 7021- gray
Chassis PDM drawing	P251-K030960	Rear bumper profile, light fixing profile		Standard RAL 9003
QAD NR	K030966	Wheel hub		Original
upper structure according to drawing:	W951520-doors-1 horizontal row 1205 from floor, all elements from Poland except: side, roof and front wall panels	Side protection color		Standard (aluminum)
internal heights	2750	Front pillar		Standard RAL 9010
landing legs/shaft length/foot/position/ground dis.	L500S750/1450/S/up/324	Rear pillar		Standard RAL 9010
accessory 1	toolbox Jbz700 (W191948) + wheel basket (W015165 for ET-120 or W185514 for ET-0)	Front wall color		Standard RAL 9010
accessory 2	none	Rear door		Original
accessory 3	Pommier document box 3805130, bought and assembled by IR	information abour standard configuration		brake system is Wabco, aluminium air tanks (160 litre total)
accessory 4	internal light (3x M07030401)			
Break pad wear sensors	NO			
Non standard description				'
For logistics/Indeksy magazy	nowe			
axle type	8I9-22S IU30/2505 33 2040-1300 (Integral, Haldex brake allipers/zaciskie hamulcowe, tristops on all axles)		2x M010100010105	
accessory 3		05130, bought and assembled by IR M1802020		

KONFIGURATOR: G101145P2F_1-IT