Order No (v4)	2127_GT102017			
PL order No.	QS0003 QS0004 first version:25-10-2017, 10:12 this version:13-11-2017, 9:30			
Client				this version:13-11-2017, 9:3
Delivery address to client	Orab (Podenzano)			
VIN	ZB3M31245CC066704 - ZB3M31245CC066705			
Production slot (week)	1			
Units	2			
Brand	Viberti			
Category	Container goose neck			
Тур	NS3P40-IT GooseNeck			
axle producer	SAF Disc	Break pad v	vear sensors	brake pad wear sensors K178000 (3424203300 HALDEX +WABCO wire 449 816 030 0)
Calliper	Haldex	full mudguards		YES
options	Configuration 1, axles with Tire Pilot	ferry rings		YES
KTL	YES	1st axle lifted (steering from the cabin)		YES
Nominal5 wheel	1150	Hubodometer		YES
(real 5 wheel)	1170	Lights		Europoint II
wheel size	385/65/R22,5	tire from Poland		YES
wheels*	6x BRIDGESTONE R168, 7x steel rims	rims from Poland		YES
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), with Tire Pilot	Frame		KTL + 7021- gray
Chassis PDM drawing	P005-W994650	Rear bumper profile, light fixing profile		Standard RAL 9003
QAD NR	K234724	Wheel hub		Original
landing legs/shaft length/foot/position/ground dis.	L500S750/1450/S/-/230	Side protection color		Standard (aluminum)
accessory 1	toolbox Jbz700 (W191948) + wheel basket (W017307 for ET120)	information abour standard configuration		brake system is Wabco, aluminium air tanks (160 litre total), Speed limits 70 and 80 on the rear (K033319)
accessory 2	ADR: extinguisher, extinguisher toolbox on landing leg(W983059), ADR plate, grounding strap (m07050305), assembly one wedge on mail beam (W100067) becouse of extinguisher box			
Non standard description	SAF TIRE PILOT-included			
For logistics/Indeksy magazy	nowe			
axle type	BI9-22S IU30/2505 33 2040-1300 (Integral, Haldex brake callipers/zaciskie hamulcowe), with Tire Pilot		2x M01010001010501, M01010001010502	
Break pad wear sensors	brake pad wear sensors K178000 (3424203300 HALDEX +WABCO wire 449 816 030 0)		K178000	