

MLC ...E25/E28 (Twin) Fdp: U15W				E25/E28 Gearbox: # ZF 6 S 800 TO (E25); ZF 6 S 1005 TO + PTO; ZF 8AP 1000; Allison 3000 (E25); # ZF 6 S 1000 TO (E28)						Engine: F4A 6 Cyl.	
Model	Vehicle chassis weighted (kg)			Maximum admissible gross vehicle weight (kg)			G min. / max. mm	M kg	Semi-trailer rotate radius		Remark
	Chassis total	Front axle	Rear axle	Chassis total max.	Front axle max.	Rear axle max.			R1 mm	R2 mm	
150E25	MLC Drivers cab short	5526	3686	1840	15000	5700	10000	545 / 830	9474		
	MLL Drivers cab long	5665	3794	1871	15000	5700	10000	510 / 795	9335		
150E28		5533	3690	1843	15000	5700	10000	545 / 830	9467		
		5671	3797	1874	15000	5700	10000	505 / 795	9329		
					Opt. 14000	Opt.	Opt.				

Remark	Tyres				R stat. S	Dimensions																				
	Typ	Dimensions	Rims	S		C1	C2	C3	C	D	H	H1	N	N1	P	Q	T	T1	U	Z	ΦW	ΦR	cv	dv	α	γ
150E25	11 R 22,5	Φ 1050 X 279	22,5 x 7.50	489	1944	1849	--	1039	1054	3004	2940	95	--	340	340	1228	1059	2458	330	16720	15700	65	142	26	29	16
150E28					1944	1849	--	1039	1054	3004	2940	95	--	340	340	1228	1059	2458	330	16720	15700	65	142	26	28	16

MLC ...E32 (Twin) Fdp: U15W				E32 Gearbox: # ZF 6 S 1000 TO ; ZF 8 AP 1200 ;						Engine: F4A 6 Cyl.	
Model	Vehicle chassis weighted (kg)			Maximum admissible gross vehicle weight (kg)			G min. / max. mm	M kg	Semi-trailer rotate radius		Remark
	Chassis total	Front axle	Rear axle	Chassis total max.	Front axle max.	Rear axle max.			R1 mm	R2 mm	
150E32	MLC Drivers cab short	5538	3697	1841	15000	5700	10000	540 / 825	9462		
	MLL Drivers cab long	5677	3805	1872	15000	5700	10000	505 / 795	9323		
					Opt. 14000	Opt.	Opt.				

Remark	Tyres				R stat. S	Dimensions																				
	Typ	Dimensions	Rims	S		C1	C2	C3	C	D	H	H1	N	N1	P	Q	T	T1	U	Z	ΦW	ΦR	cv	dv	α	γ
150E32	11 R 22,5	Φ 1050 X 279	22,5 x 7.50	489	1944	1849	--	1039	1054	3004	2940	95	--	340	340	1228	1059	2458	330	16720	15700	65	142	26	28	16

MLC ...E25/E28 (Twin) Fdp: U15W				E25/E28 Gearbox: # ZF 6 S 800 TO (E25); ZF 6 S 1005 TO + PTO; ZF 8AP 1000 ; Allison 3000 (E25); # ZF 6 S 1000 TO (E28)						Engine: F4A 6 Cyl.	
Model	Vehicle chassis weighted (kg)			Maximum admissible gross vehicle weight (kg)			G min. / max. mm	M kg	Semi-trailer rotate radius		Remark
	Chassis total	Front axle	Rear axle	Chassis total max.	Front axle max.	Rear axle max.			R1 mm	R2 mm	
120E25		5525	3686	1839	12100	5200	8500	-50 / 900	6575		
		5663	3793	1870	12100	5200	8500	-115 / 855	6437		
120E28		5531	3689	1842	12100	5200	8500	-50 / 900	6569		
		5671	3797	1874	12100	5200	8500	-115 / 850	6429		
					Opt.	Opt.	Opt.				

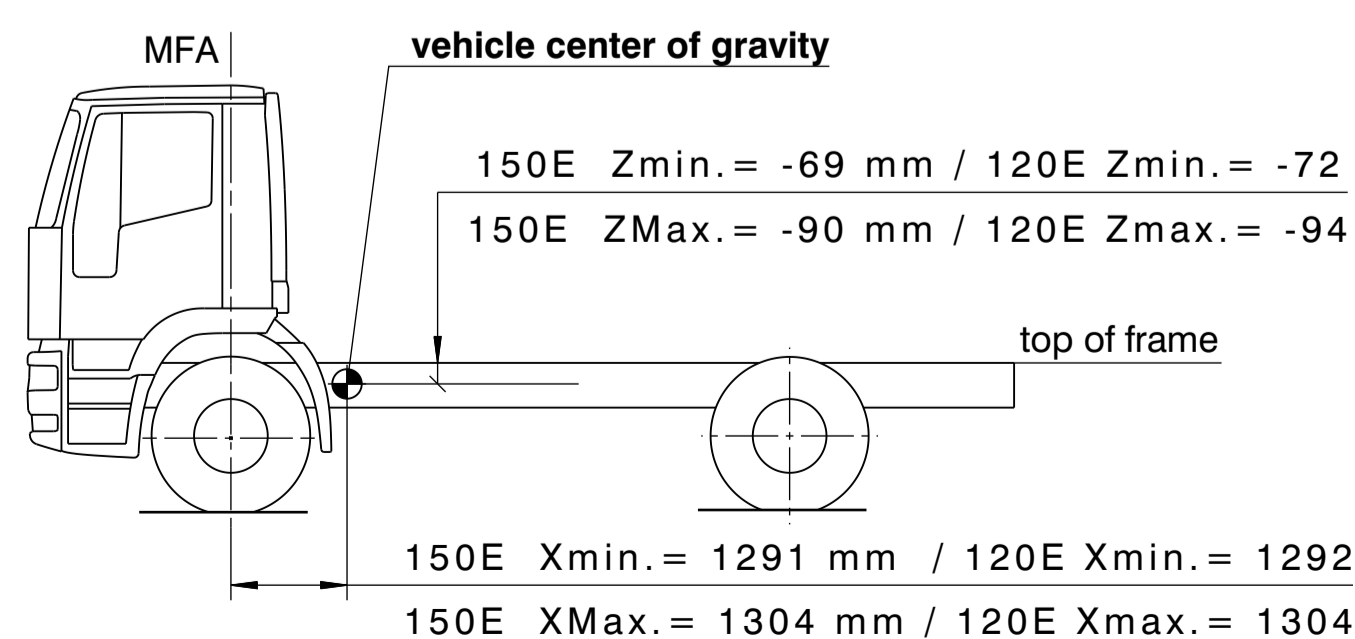
Remark	Tyres				R stat. S	Dimensions																				
	Typ	Dimensions	Rims	S		C1	C2	C3	C	D	H	H1	N	N1	P	Q	T	T1	U	Z	ΦW	ΦR	cv	dv	α	γ
120E25	11 R 22,5	Φ 1050 X 279	22,5 x 7.50	489	1944	1849	--	1053	1071	3002	2954	95	--	340	340	1230	1077	2458	330	16720	15700	48	126	26	29	16
120E28					1944	1849	--	1053	1071	3001	2954	95	--	340	340	1230	1077	2458	330	16720	15700	48	126	26	29	16

MLC ...E32 (Twin) Fdp: U15W				E32 Gearbox: # ZF 6 S 1000 TO ; ZF 8 AP 1200 ;						Engine: F4A 6 Cyl.	
Model	Vehicle chassis weighted (kg)			Maximum admissible gross vehicle weight (kg)			G min. / max. mm	M kg	Semi-trailer rotate radius		Remark
	Chassis total	Front axle	Rear axle	Chassis total max.	Front axle max.	Rear axle max.			R1 mm	R2 mm	
120E32		5536	3696	1840	12100	5200	8500	-55 / 895	6564		
		5676	3804	1872	12100	5200	8500	-120 / 850	6424		
					Opt.	Opt.	Opt.				

Remark	Tyres				R stat. S	Dimensions																				
	Typ	Dimensions	Rims	S		C1	C2	C3	C	D	H	H1	N	N1	P	Q	T	T1	U	Z	ΦW	ΦR	cv	dv	α	γ
120E32	11 R 22,5	Φ 1050 X 279	22,5 x 7.50	489	1944	1849	--	1053	1071	3001	2954	95	--	340	340	1230	1077	2447	330	16720	15700	48	126	26	29	16

Drawing sheet 1

Weights and dimensions referred to the ground:
With driver, tool kit and accessories, standard tyres and # gearbox.
Fuel-tank and urea-tank brimmed.



Remark	Tyres				R stat. S	δ [°] Inner wheel	ε [°] Outer wheel	ΦW	ΦR
	Typ	Dimensions	Rims	S					
	11 R 22,5	Φ 1050 X 279	22,5 x 7.50	489	40	31.5	16720	15700	

- TOLLERANZE:
- Pesi (Tare) ± 3%
 - Quote rispetto a terra ±30mm veicolo scarico
±20mm veicolo carico
 - Diametri di sterzata (W, R) ±500mm
 - Quota C1 ±10mm
- TOLERANCES:
- Weights (Tare) ±3%
 - Dimensions from land line ±30mm unloaded vehicle
±20mm loaded vehicle
 - Diameters steering (W, R) ±500mm
 - Dimension C1 ±10mm

All proprietary rights reserved by Iveco Group N.V. and/or one of its subsidiaries. This drawing shall not be reproduced, or in any way utilized, for the manufacture of the component or unit herein illustrated and must not be released to other parties, without written consent of the proprietor. Any infringement will be legally pursued.

STANDARDS mentioned: General rules Iveco Std. 10-2999

Scale: 1:20

Material: CNH0 n° 0

Mass (kg): 0.000

Blank-No: 184510

Designation: VEHICLE CAB SCHEME

EUROCARGO ML 120_150E...W R.G. 4x4 p.3915

Model: MLC/MLL Euro VI MY 2024

IVICO GROUP

No: 5803266282 DB 55-9400

Sheet: 2/2

A1

Modifications A1) ADDED DIMENSION FOR MLL CABIN IN THE LATERAL VIEW - A2) Simbol # added in front of ZF6S1000TO to define the Gearbox E28 STD. (Sheet 2)