

The information in this catalogue is intended to be of a general nature only. MIDI Europe reserves the right to modify or change specification at any time. For further information, consult our technical department.

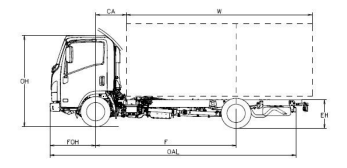


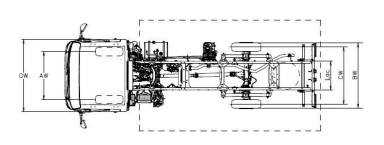
M21	TT SINGLE	04
MZ1	TTH SINGLE	06
MZ1	<u>T</u>	08
<u>m21</u>	<u>TH</u>	10
<u>M21</u>	<u>TT</u>	12
m>1	TTH	1Δ

CHOOSE. DRIVE. WORK.

M21	. TT SINGLE	E	н				
F	Wheelbase	2500	3360				
	Chassis-cab dimensions						
OAL	Overall length	4755	6015				
W	Body lenght min./max. (5)	3005 / 3375	4265 / 4500				
FOH	Front overhang	11	00				
ROH	Rear overhang	1160	1555				
Lac	Frame width	70	00				
EH	Chassis height unladen (nearby rear axle)	71	15				
НН	Minimum road clearance ⁽⁷⁾	21	0				
OW	Cab width ⁽¹⁾	18	15				
ОН	Overall height unladen	2145	2160				
BW	Rear axle width	16	45				
AW	Front track	14	00				
CW	Rear track	13	95				
Dia	Turning diameter (m) ⁽²⁾	9,2	11,9				
CA	C/L Front axle to Rear of cab ⁽³⁾	65	50				
6,1	Max. Width with Body ⁽⁴⁾	21	20				
	Chassis-cab weigh	ts					
16,1	Gross Vehicle Weight (GVW)	35	00				
16,4	Gross Combined Weight (GCW)	70	00				
15	Minimum weight vehicle equipped	2095	2145				
15,1	Minimum weight vehicle equipped (front/rear)	1385/710	1465/680				
14	Kerb weight in running order ⁽⁶⁾	1865	1925				
СТ	Chassis-cab Payload	1635	1575				
14,1	Kerb weight on axles (front/rear)	1380 / 485	1390 / 535				
16,2	Max. permissible weight on axles (front/rear)	1900 /	2000				
18,3	Max. Trailer weight unbraked/braked 750 / 3500						

- 1. Turning lights and rearview mirrors excluded
- 2. Curb to curb turning diameter
- 3. With minimum counterframe height = 150 mm
- 4. Available also short or long rearview mirror arm.
- 5. The length of the body refers to an uniformly loaded vehicle, up to the maximum capacity on each axle (dimensions declared in C.O.C. with no chassis modifications)
- 6. Kerb weight includes spare wheel (where present), full fuel tank and 75kg for the driver. Weights are for reference and informational use only. The bodybuilder has the responsibility to verify its compliance with real vehicle weights during the body installation.
- 7. Clearance point: rear differential





m21TT SINGLE - 3,5 TON

Cabin					
Number of seats: 3	Radio DAB+ with USB	Fog lamps Fr and Rr			
MID display	Central locking with remote control	Day-time running lights			
Power operated windows	Steering adjustable (tilting and height)	Led lights			
Reverse warning buzzer	Head lamps control levelling	Automatic headlight lighting			
Cab overturning safety	Driver suspended seat	Header tray (Driver/Pass.)			
Bi-color cabin interior	Seat belt buzzer	Sunvisor (Driver/Pass.)			

Optional	
Air conditioning	
Radio with GPS	

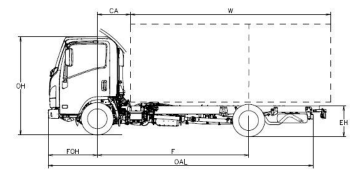
Brakes				Safety systems	
	Hydraulic system, with vacuum brake booster EEC standards with ABS, cross-channel circuits . Drum parking brake on the transmission shaft.				
Fron	t		Rear	with ASR	
Disc	φ 265 x 35 mm	Drum	φ 290 x 75 mm	SRS Driver Airbag	

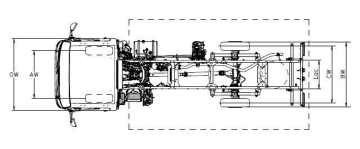
	Gearbox and Final drive ratio			
4 cylinders 16 valves, common-rail v	Gear Ratio	Manual MVC6W	km/h 1000 rpm	
	pocharger and EGR.	1	4.942	5.5
CO2 emission combined cycle g/ki	CO2 emission Combined Cycle g/km 293.70, Fuel consumption Combined Cycle 1/100 km 11.2			10.1
				17.7
EMISSIONS REGULATIONS	Euro 6d	4	1.000	27.0
DISPLACEMENT	1898 cm3		0.796	34.0
POWER	POWER 88 kW (120 hp) @ 3.000 - 3.200 rpm		0.634	42.7
TORQUE	R	4.597		
AFTER-TREATMENT	LNT / DPD / SCR	Final drive	4.777	
ALLEX INCATIVENT	LINI / DFD / SCR	i iiiai diive	(43/9)	

	ADBLUE TANK					
68 L – Wheelbase E	(nominal value)	83 L – Wheelbase H	(nominal value)	10 L	(nominal value)	
Dimensions of the chassis H = 180 mm; L = 50 mm; Thickness= 4 mm						
	Front	Independent with transverse leaf spring				
Suspensions	Rear	Semi-elliptical steel leaf springs				
	Rear differer	tial φ 220 mm L				
- :	205/75 R16C r	ear single wheels				
Tires	Spare wheel	205/75 R16C rear single wheels Spare wheel				
Electric system Nominal voltage 12V - Generator 90A - Battery 70Ah						

NZ 1	TTh SINGLE	€
F	Wheelbase	2500
	Chassis-cab dimensions	
OAL	Overall length	4755
W	Body lenght min./max. ⁽⁵⁾	3005 / 3375
FOH	Front overhang	1100
ROH	Rear overhang	1160
Lac	Frame width	700
EH	Chassis height unladen (nearby rear axle)	715
НН	Minimum road clearance ⁽⁷⁾	210
OW	Cab width ⁽¹⁾	1815
ОН	Overall height unladen	2145
BW	Rear axle width	1645
AW	Front track	1400
CW	Rear track	1395
Dia	Turning diameter (m) ⁽²⁾	9,2
CA	C/L Front axle to Rear of cab ⁽³⁾	650
6,1	Max. Width with Body ⁽⁴⁾	2120
	Chassis-cab weights	
16,1	Gross Vehicle Weight (GVW)	3500
16,4	Gross Combined Weight (GCW)	7000
15	Minimum weight vehicle equipped	2095
15,1	Minimum weight vehicle equipped (front/rear)	1385/710
14	Kerb weight in running order ⁽⁶⁾	1895
СТ	Chassis-cab Payload	1605
14,1	Kerb weight on axles (front/rear)	1380 / 515
16,2	Max. permissible weight on axles (front/rear)	1900 / 2000
18,3	Max. Trailer weight unbraked/braked	750 / 3500

- 1. Turning lights and rearview mirrors excluded
- 2. Curb to curb turning diameter
- 3. With minimum counterframe height = 150 mm
- 4. Available also short or long rearview mirror arm.
- 5. The length of the body refers to an uniformly loaded vehicle, up to the maximum capacity on each axle (dimensions declared in C.O.C. with no chassis modifications)
- 6. Kerb weight includes spare wheel (where present), full fuel tank and 75kg for the driver. Weights are for reference and informational use only. The bodybuilder has the responsibility to verify its compliance with real vehicle weights during the body installation.
- 7. Clearance point: rear differential





m2/TTh SINGLE - 3,5 TON

Cabin					
Number of seats: 3	Radio DAB+ with USB	Fog lamps Fr and Rr			
MID display	Central locking with remote control	Day-time running lights			
Power operated windows	Steering adjustable (tilting and height)	Led lights			
Reverse warning buzzer	Head lamps control levelling	Automatic headlight lighting			
Cab overturning safety	Driver suspended seat	Header tray (Driver/Pass.)			
Bi-color cabin interior	Seat belt buzzer	Sunvisor (Driver/Pass.)			

	Optional	
Air conditioning		
Radio with GPS		

	Brakes	Safety systems		
	Hydraulic system, with vac			
	EEC standards with ABS, cr	ABS with BAS (Brake Assist System)		
	Drum parking brake on th	ESC (Electronic Stability Control) with ASF		
F	ont		Rear	SRS Driver Airbag
Disc φ 265 x 35 mm		Drum	φ 290 x 75 mm	

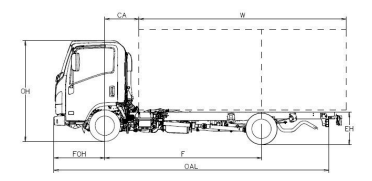
	G	earbox and Final dri	ve ratio	
4 cylinders 16 valves,	4 cylinders 16 valves, common-rail with direct injection, intercooler and			km/h 1000 rpm
Varia	ble nozzle Turbocharger and EGR.	1	4.942	5.5
CO2 emission Combine	ed Cycle g/km 293.70, Fuel consumption Combined	2	2.686	10.1
Cycle ℓ/100 km 11.2		3	1.527	17.7
EMISSIONS REGULATIONS	Euro 6d	4	1.000	27.0
DISPLACEMENT	1898 cm ³	5	0.796	34.0
POWER	POWER 88 kW (120 hp) @ 3.000 - 3.200 rpm		0.634	42.7
TORQUE	320 Nm @ 1.600 – 2.000 rpm	R	4.597	
AFTER-TREATMENT	LNT / DPD / SCR	Final drive	4.777 (43/9)	

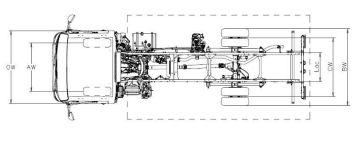
				, , ,		
	FUEL TANK			ADBLUE TANK		
68 L	(nomin	al value)		10 L	(nominal value)	
Dimensions of the chassis		H = 180 m	ım; L = 50 mm; T	Thickness = 4 mm		
	Front	Independent with transverse leaf spring				
Suspensions	Rear	Semi-elliptical steel leaf springs				
	Rear differential φ 292 mm HEA			AVY DUTY		
Tires	205/75 R16C rear single wheels					
Spare wheel						
Electric system	Nominal voltag	ge 12V - Gen	ierator 90A - Batt	tery 70Ah		

PROVISIONAL VERSION: All data must be confirmed by the type approval certificate.

MZ1	Т	E	F	н				
F	Wheelbase	2500	2760	3360				
	Chassis-cab dimensions							
OAL	Overall length	4780	5295	6015				
W	Body lenght min./max. ⁽⁵⁾	3030 / 3415	3545/ 3930	4265 / 4530				
FOH	Front overhang		1100					
ROH	Rear overhang	1180	1435	1555				
Lac	Frame width		700					
EH	Chassis height unladen (nearby rear axle)		705					
HH	Minimum road clearance ⁽⁷⁾		190					
OW	Cab width ⁽¹⁾		1815					
ОН	Overall height unladen	2125	2125 2135					
BW	Rear axle width		1860					
AW	Front track		1400					
CW	Rear track		1425					
Dia	Turning diameter (m) ⁽²⁾	9,2	10	11,9				
CA	C/L Front axle to Rear of cab ⁽³⁾		650					
6,1	Max. Width with Body ⁽⁴⁾		2120					
	Chassis-cab weights	5						
16,1	Gross Vehicle Weight (GVW)		3500					
16,4	Gross Combined Weight (GCW)		7000					
15	Minimum weight vehicle equipped	2130	2185	2260				
15,1	Minimum weight vehicle equipped (front/rear)	1315/815	1350/835	1385/875				
14	Kerb weight in running order ⁽⁶⁾	1875	1890	1930				
СТ	Chassis-cab Payload	1625	1610	1570				
14,1	Kerb weight on axles (front/rear)	1375 / 500	1380 / 510	1395 / 535				
16,2	Max. permissible weight on axles (front/rear)		1900 / 2200					
18,3	Max. Trailer weight unbraked/braked		750 / 3500					

- 1. Turning lights and rearview mirrors excluded
- 2. Curb to curb turning diameter
- 3. With minimum counterframe height = 150 mm
- 4. Available also short or long rearview mirror arm.
- 5. The length of the body refers to an uniformly loaded vehicle, up to the maximum capacity on each axle (dimensions declared in C.O.C. with no chassis modifications)
- 6. Kerb weight includes spare wheel (where present), full fuel tank and 75kg for the driver. Weights are for reference and informational use only. The bodybuilder has the responsibility to verify its compliance with real vehicle weights during the body installation.
- 7. Clearance point: rear differential







	Cabin	
Number of seats: 3	Central locking with remote control	Fog lamps Fr and Rr
MID display	Steering adjustable (tilting and height)	Day-time running lights
Power operated windows	Head lamps control levelling	Led lights
Reverse warning buzzer	Driver suspended seat	Automatic headlight lighting
Cab overturning safety	Di salan sakin interior	Consider (Driver)
Seat belt buzzer	Bi-color cabin interior	Sunvisor (Driver)

Optional	
Air conditioning	
Radio with GPS	

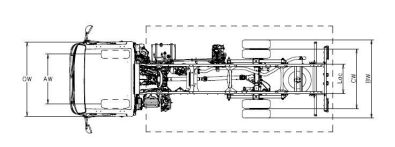
	В	Safety systems		
EEC s	Hydraulic system, wit standards with ABS, inc . Drum parking brake	ABS with BAS (Brake Assist System) ESC (Electronic Stability Control) with ASR		
Froi	Front Rear			SRS Driver Airbag
Disc	φ 265 x 35 mm	Disc	φ 275 x 30 mm	

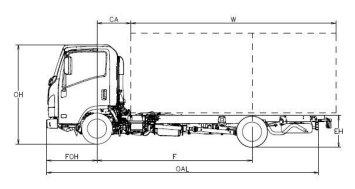
Diesel Engine			Gearbox and Final drive ratio		
4 cylinders 16 valves, common-rail with direct injection, intercooler and			Manual MVC6W	km/h 1000 rpm	
Variable nozzle Turbocharger and EGR. CO2 emission Combined Cycle g/km 297.32, Fuel consumption Combined Cycle ℓ/100 km 11.3		1	4.942	5.4	
		2	2.686	9.9	
		3	1.527	17.4	
EMISSIONS REGULATIONS	Euro 6d	4	1.000	26.5	
DISPLACEMENT	1898 cm ³	5	0.796	33.3	
POWER 88 kW (120 hp) @ 3.000 - 3.200 rpm		6	0.634	41.9	
TORQUE 320 Nm @ 1.600 – 2.000 rpm		R	4.597		
AFTER-TREATMENT	LNT / DPD / SCR	Final drive	4.556 (41/9)		

		. , ,				
	FUEL TANK				ADBLUE TANK	,
	FUEL TAINK				ADDLUE TAIN	X.
68 L	(nominal	value)		10 L	(nomin	nal value)
Dimensions of the chassis H = 180 mm; L = 50 mm; Thickness = 4 mm						
	Fro	Front Independent with transverse leaf spring				
Suspensions	Re	Rear Semi-elliptical steel leaf springs				
	Re dit	ar ferential φ 220 mm LIGHT DUTY				
Tires	20	205/70 R15C rear twin wheels				
Electric system	No	Nominal voltage 12V - Generator 90A - Battery 70Ah				

	1							
MZ1	T h	€	F					
F	Wheelbase	2500	2760					
	Chassis-cab dimensions							
OAL	Overall length	4780	5295					
W	Body lenght min./max. (5)	3030 / 3415	3545 / 3930					
FOH	Front overhang	11	00					
ROH	Rear overhang	1180	1435					
Lac	Frame width	70	00					
EH	Chassis height unladen (nearby rear axle)	70)5					
HH	Minimum road clearance ⁽⁷⁾	18	35					
OW	Cab width ⁽¹⁾	18	15					
ОН	Overall height unladen	21	50					
BW	Rear axle width	18	60					
AW	Front track	14	1400					
CW	Rear track	14	25					
Dia	Turning diameter (m) ⁽²⁾	9,2	10					
CA	C/L Front axle to Rear of cab ⁽³⁾	65	50					
6,1	Max. Width with Body ⁽⁴⁾	21	20					
	Chassis-cab weight	5						
16,1	Gross Vehicle Weight (GVW)	35	00					
16,4	Gross Combined Weight (GCW)	70	00					
15	Minimum weight vehicle equipped	2160	2215					
15,1	Minimum weight vehicle equipped (front/rear)	1330/830	1365/850					
14	Kerb weight in running order ⁽⁶⁾	1995	2005					
СТ	Chassis-cab Payload	1505	1495					
14, 1	Kerb weight on axles (front/rear)	1420 / 575	1390 / 615					
16,2	Max. permissible weight on axles (front/rear)	2100 ,	/ 2435					
18,3	Max. Trailer weight unbraked/braked	750 /	750 / 3500					

- 1. Turning lights and rearview mirrors excluded
- 2. Curb to curb turning diameter
- 3. With minimum counterframe height = 150 mm
- 4. Available also short or long rearview mirror arm.
- 5. The length of the body refers to an uniformly loaded vehicle, up to the maximum capacity on each axle (dimensions declared in C.O.C. with no chassis modifications)
- 6. Kerb weight includes spare wheel (where present), full fuel tank and 75kg for the driver. Weights are for reference and informational use only. The bodybuilder has the responsibility to verify its compliance with real vehicle weights during the body installation.
- 7. Clearance point: rear differential





$m21T_h$ – 3,5 ton

Cabin						
Number of seats: 3	Radio DAB+ with USB	Fog lamps Fr and Rr				
MID display	Central locking with remote control	Day-time running lights				
Power operated windows	Steering adjustable (tilting and height)	Led lights				
Reverse warning buzzer	Head lamps control levelling	Automatic headlight lighting				
Cab overturning safety	Driver suspended seat	Commission (Daires)				
Bi-color cabin interior	Seat belt buzzer	Sunvisor (Driver)				

	Optional	
Air conditioning		
Right-hand drive (*)		
Radio with GPS		
(*)according to availability		

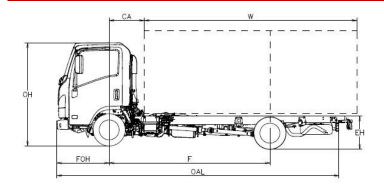
Brake:	Safety systems				
EEC standards with ABS, indeper	Hydraulic system, with vacuum brake booster EEC standards with ABS, independent circuits on both axles . Drum parking brake on the transmission shaft.				
Front	SRS Driver Airbag				
Disc φ 293 x 40 mm	Disc	φ 275 x 30 mm			

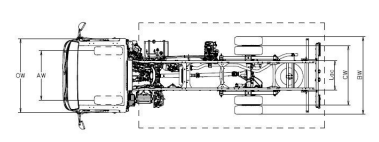
Diesel Engine			Gearbox and Final drive ratio		
4 cylinders 16 valves, common-rail with direct injection, intercooler and		Gear Ratio	Manual MVC6W	km/h 1000 rpm	
	e Turbocharger and EGR.	1	4.942	5.5	
CO2 emission Combined Cycle g/km 297.32, Fuel consumption Combined Cycle 1/100 km 11.3		2	2.686	10.1	
		3	1.527	17.7	
EMISSIONS REGULATIONS	Euro 6d	4	1.000	27.0	
DISPLACEMENT	1898 cm ³	5	0.796	34.0	
POWER	88 kW (120 hp) @ 3.000 - 3.200 rpm	6	0.634	42.7	
TORQUE 320 Nm @ 1.600 – 2.000 rpm		R	4.597		
AFTER-TREATMENT	LNT / DPD / SCR	Final drive	4.777 (43/9)		

	FUEL TANK			ADBLUE TANK
68 L	(nominal value)		10 L	(nominal value)
Dimensions of the chassis		H = 180 mm; L = 50 mi	m; Thicknes	s = 4 mm
	Front	Independent with transverse leaf spring		
Suspensions	Rear	Semi-elliptical steel leaf springs		
	Rear differential φ 292 mi			DUTY
Tires	205/75 R16C	205/75 R16C rear twin wheels		
11163	Spare wheel	Spare wheel		
Electric system	Nominal volta	Nominal voltage 12V - Generator 90A - Battery 70Ah		

MZ1	TT	E	F	Н				
F	Wheelbase	2500	2760	3360				
	Chassis-cab dimensions							
OAL	Overall length	4780	5295	6015				
W	Body lenght min./max. (5)	3030 / 3415	3545 / 3930	4265 / 4530				
FOH	Front overhang		1100					
ROH	Rear overhang	1180	1435	1555				
Lac	Frame width		700					
EH	Chassis height unladen (nearby rear axle)		715					
НН	Minimum road clearance ⁽⁷⁾		215					
OW	Cab width ⁽¹⁾		1815					
ОН	Overall height unladen	2155 2160		2160				
BW	Rear axle width	1860						
AW	Front track	1400						
CW	Rear track	1425						
Dia	Turning diameter (m) ⁽²⁾	9,2	10	11,9				
CA	C/L Front axle to Rear of cab ⁽³⁾		650					
6,1	Max. Width with Body ⁽⁴⁾		2120					
	Chassis-cab weights	-						
16,1	Gross Vehicle Weight (GVW)		3500					
16,4	Gross Combined Weight (GCW)		7000					
15	Minimum weight vehicle equipped	2160	2215	2290				
15, 1	Minimum weight vehicle equipped (front/rear)	1330/830	1365/850	1400/890				
14	Kerb weight in running order ⁽⁶⁾	1955	1975	2025				
СТ	Chassis-cab Payload	1545	1525	1475				
14,1	Kerb weight on axles (front/rear)	1425 / 530	1395 / 580	1410 / 615				
16,2	Max. permissible weight on axles (front/rear)		2100 / 2435					
18,3	Max. Trailer weight unbraked/braked	750 / 3500						

- 1. Turning lights and rearview mirrors excluded
- 2. Curb to curb turning diameter
- 3. With minimum counterframe height = 150 mm
- 4. Available also short or long rearview mirror arm.
- 5. The length of the body refers to an uniformly loaded vehicle, up to the maximum capacity on each axle (dimensions declared in C.O.C. with no chassis modifications)
- 6. Kerb weight includes spare wheel (where present), full fuel tank and 75kg for the driver. Weights are for reference and informational use only. The bodybuilder has the responsibility to verify its compliance with real vehicle weights during the body installation.
- 7. Clearance point: rear differential





m2/1TT - 3,5 TON

Disc

Cabin					
Number of seats: 3	Radio DAB+ with USB	Fog lamps Fr and Rr			
MID display	Central locking with remote control	Day-time running lights			
Power operated windows	Steering adjustable (tilting and height)	Led lights			
Reverse warning buzzer	Head lamps control levelling	Automatic headlight lighting			
Cab overturning safety	Driver suspended seat	Sunvisor (Driver/Pass.)			
Bi-color cabin interior	Seat belt buzzer	Header tray (Driver/Pass.)			

Optional	
Air conditioning	
Metallic gray color	
Radio with GPS	
Brakes	Safety systems
Hydraulic system, with vacuum brake booster	

. Drum parking brake on the transmission shaft.

Front Rear

φ 293 x 40 mm Disc φ 275 x 30 mm

EEC standards with ABS, independent circuits on both axles

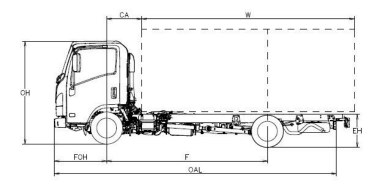
ABS with BAS (Brake Assist System) ESC (Electronic Stability Control) with ASR SRS 2 Airbag (Driver/Pass.)

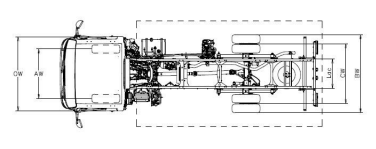
Diesel E	Gearbox and Final drive ratio			
4 cylinders 16 valves, common-rail with direct injection, intercooler and		Gear Ratio	Manual MVC6W	km/h 1000 rpm
Variable nozzle Turb	<u> </u>	1	4.942	5.5
CO2 emission Combined Cycle g/km 297.32, Fuel consumption		2	2.686	10.1
Combined Cycle ℓ/100 km 11.3		3	1.527	17.7
EMISSIONS REGULATIONS	Euro 6d	4	1.000	27.0
DISPLACEMENT	1898 cm ³	5	0.796	34.0
POWER	88 kW (120 hp) @ 3.000 - 3.200 rpm	6	0.634	42.7
TORQUE	320 Nm@ 1.600 – 2.000 rpm	R	4.597	
AFTER-TREATMENT	LNT / DPD / SCR	Final drive	4.777 (43/9)	

	FUEL TAI	ΝK			ADBLUE TANK
68 L – Wheelbase E / F	(nominal value)	83 L – Wheelbase H	(nominal value)	10 L	(nominal value)
Dimensions of the chassis H = 180 mm; L = 50			mm; Thickness = 4 mm		
			Front	Indeper	ndent with transverse leaf spring
Suspensions		Rear	Semi-el	lliptical steel leaf springs	
		Rear differential		φ 220 mm LIGHT DUTY	
			205/75 P16C roor tw	in whools	
Tires			205/75 R16C rear twin wheels		
		Spare wheel			
Electric system			Nominal voltage 12\	/ - Generat	or 90A - Battery 70Ah

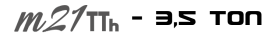
MZ1	TTh	н						
F	Wheelbase	3360						
	Chassis-cab dimensions							
OAL	Overall length	6015						
W	Body lenght min./max. ⁽⁵⁾	4265 / 4530						
FOH	Front overhang	1100						
ROH	Rear overhang	1555						
Lac	Frame width	700						
EH	Chassis height unladen (nearby rear axle)	715						
НН	Minimum road clearance ⁽⁷⁾	185						
OW	Cab width ⁽¹⁾	1815						
ОН	Overall height unladen	2160						
BW	Rear axle width	1860						
AW	Front track	1400						
CW	Rear track	1425						
Dia	Turning diameter (m) ⁽²⁾	11,9						
CA	C/L Front axle to Rear of cab ⁽³⁾	650						
6,1	Max. Width with Body ⁽⁴⁾	2120						
	Chassis-cab weights							
16,1	Gross Vehicle Weight (GVW)	3500						
16,4	Gross Combined Weight (GCW)	7000						
15	Minimum weight vehicle equipped	2290						
15,1	Minimum weight vehicle equipped (front/rear)	1400/890						
14	Kerb weight in running order ⁽⁶⁾	2055						
СТ	Chassis-cab Payload	1445						
14,1	Kerb weight on axles (front/rear)	1410/645						
16,2	Max. permissible weight on axles (front/rear)	2100 / 2435						
18,3	Max. Trailer weight unbraked/braked	750 / 3500						

- 1. Turning lights and rearview mirrors excluded
- 2. Curb to curb turning diameter
- 3. With minimum counterframe height = 150 mm
- 4. Available also short or long rearview mirror arm.
- 5. The length of the body refers to an uniformly loaded vehicle, up to the maximum capacity on each axle (dimensions declared in C.O.C. with no chassis modifications)
- 6. Kerb weight includes spare wheel (where present), full fuel tank and 75kg for the driver. Weights are for reference and informational use only. The bodybuilder has the responsibility to verify its compliance with real vehicle weights during the body installation.
- 7. Clearance point: rear differential





The information in this catalogue is intended to be of a general nature only. MIDI Europe reserves the right to modify or change specification at any time. For further information, consult our technical department.



Cabin					
Number of seats: 3	Radio DAB+ with USB	Fog lamps Fr and Rr			
MID display	Central locking with remote control	Day-time running lights			
Power operated windows	Steering adjustable (tilting and height)	Led lights			
Reverse warning buzzer	Head lamps control levelling	Automatic headlight lighting			
Cab overturning safety	Driver suspended seat	Sunvisor (Driver/Pass.)			
Bi-color cabin interior	Seat belt buzzer	Header tray (Driver/Pass.)			

Optional	
Air conditioning	
Radio with GPS	

	Safety systems			
EEC sta	ABS with BAS (Brake Assist System) ESC (Electronic Stability Control) with			
Front Rear				ASR
Disc	φ 293 x 40 mm	Disc φ 275 x 30 mm		SRS 2 Airbag (Driver/Pass.)

Die:	Gea	arbox and Final drive	ratio	
4 cylinders 16 valves, common-r	Gear Ratio	Manual MVC6W	km/h 1000 rpm	
-	Furbocharger and EGR.	1	4.942	5.5
CO2 emission Combined Cy	2	2.686	10.1	
Combined Cycle ℓ/100 km 11.3		3	1.527	17.7
EMISSIONS REGULATIONS	Euro 6d	4	1.000	27.0
DISPLACEMENT	1898 cm ³	5	0.796	34.0
POWER	88 kW (120 hp) @ 3.000 - 3.200 rpm	6	0.634	42.7
TORQUE	320 Nm@ 1.600 – 2.000 rpm	R	4.597	
AFTER-TREATMENT	LNT / DPD / SCR	Final drive	4.777 (43/9)	

FUEL TAI	NK	ADBLUE TANK			
83 L	(nominal value)	10 L	(nominal value)		
Dimensions of the chassis	Dimensions of the chassis H = 180 mm; L = 50 mm; Thickness = 4 mm				
		Front	Independent with transverse leaf spring		
Suspensions		Rear	Semi-elliptical steel leaf springs		
		Rear differential	φ 292 mm HEAVY DUTY		
- -		205/75 R16C rear twi	in wheels		
Tires		Spare wheel			
Electric system		Nominal voltage 12V - Generator 90A - Battery 70Ah			





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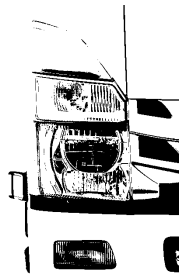
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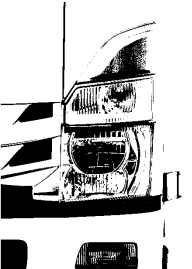
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