

M21t
generation2

M21t heavy
generation2

M21tb
generation2

M21tt
generation2

M21tt heavy
generation2

M21ttb
generation2



ISUZU

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.

Color of the vehicle shown in this catalogue could differ from the real color of the vehicle.

EDITION 2024

m21

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.

Color of the vehicle shown in this catalogue could differ from the real color of the vehicle.

M21 T SINGLE	04
M21 Th SINGLE	06
M21 T	08
M21 Th	10
M21 TT	12
M21 TTh	14

MOVING THE WORLD FOR YOU

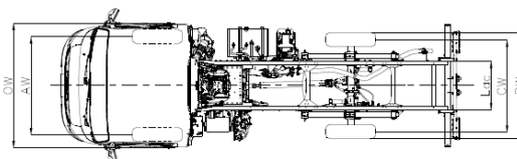
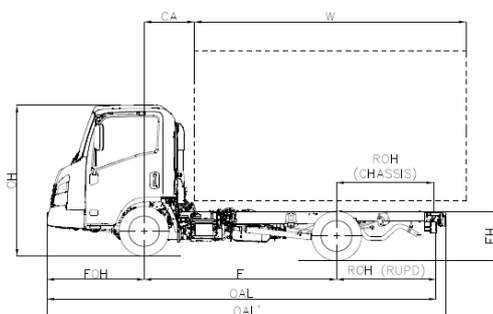
M21 T SINGLE

		E	H
F	Wheelbase	2500	3360
Chassis-cab dimensions			
OAL	Overall length	5060	6320
	Chassis length - including rear lights/rear lamp assemblies	5265	6525
W	Body length min./max. ⁽⁵⁾	3010 / 3380	4270 / 4507
FOH	Front overhang	1400	
ROH	Rear overhang / RUPD	1110 / 1160	1560 / 1427
Lac	Frame width	700	
EH	Chassis height unladen (nearby rear axle)	715	
HH	Minimum road clearance ⁽⁷⁾	210	
OW	Cab width ⁽¹⁾	1815	
OH	Overall height unladen	2145	2160
BW	Rear axle width	1625	
AW	Front track	1395	
CW	Rear track	1395	
Dia	Turning diameter (m) ⁽²⁾	9,2	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)	6000	
15	Minimum weight vehicle equipped	2200 / 2815	2260 / 2815
15,1	Minimum weight vehicle equipped (front/rear)	1455 / 745	1515 / 745
14	Kerb weight in running order ⁽⁶⁾	1945	2005
CT	Chassis-cab Payload	1555	1495
14,1	Kerb weight on axles (front/rear)	1460 / 485	1460 / 545
16,2	Max. permissible weight on axles (front/rear)	1900 / 2000	
18,3	Max. Trailer weight unbraked/braked	750 / 2500	

1. Turning lights and rearview mirrors excluded
2. Curb to curb turning diameter
3. With minimum counterframe height = 150 mm
4. Available also short rearview mirror arm.
5. The length of the body refers to a 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 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



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

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.

Color of the vehicle shown in this catalogue could differ from the real color of the vehicle.

m21t SINGLE - 3,5 TON

Cabin

Number of seats: 3	Rearview mirror with integrated rear camera	Fog lamps Fr and Rr
MID display 7"	Steering adjustable (tilting and height)	Bi-LED headlights / Front Bi-LED headlights
Power operated windows	DAB+ radio - Bluetooth - USB with 6.2" display *	Automatic headlight lighting
Reverse warning buzzer	Manual air conditioning	Start & Stop
Central locking with remote control	Steering wheel controls	
Seat belt buzzer	Header tray and Sunvisor (Driver/Pass.)	

*DAB+ Radio - Bluetooth - 6.8" screen Apple Car Play/Android Auto connection (Optional)

Safety Pack 1

ABS: Anti-lock Braking System	MAM: Pedal Mis - Application Mitigation
ASR: Anti-Slip Regulation	FVSN: Forward Vehicle Start Notification
EBD: Electronic Brakeforce Distribution	DDAW: Driver fatigue warning
EVSC: Electronic Vehicle Stability Control	RM: Rear Monitor
LDWS: Lane Departure Warning System	MOIS: Intersection Warning
AEBS: Autonomous Emergency Braking System	TSR: Traffic Sign Recognition
DWS: Driver Warning System	TPMS: Tire Pressure Monitoring System (TPMS)

Brakes

Hydraulic system, with vacuum brake booster
EEC standards with ABS, independent circuits on both axles
. Drum parking brake on the transmission shaft.

Front

Disc

φ 275 x 30 mm

Rear

Drum

φ 290 x 75 mm

Safety systems

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

Diesel Engine

4 cylinders 16 valves, common-rail with direct injection, intercooler and Variable nozzle Turbocharger and EGR.

Gearbox and Final drive ratio

		Gear Ratio	Automatic/AWR6B45*	km/h 1000 rpm
		1	3.600	6.7
		2	2.090	11.6
		3	1.488	16.2
EMISSIONS REGULATIONS	Euro 6e	4	1.000	24.1
DISPLACEMENT	1898 cm ³	5	0.687	35.1
POWER	88 kW (120 hp) @ 3.000 - 3.200 rpm	6	0.580	41.6
TORQUE	320 Nm @ 1.600 - 2.000 rpm	R	3.732	
AFTER-TREATMENT	LNT / DPD / SCR	Final drive	5.375	

*PTO predisposition not available

FUEL TANK

70 L

(nominal value)

ADBLUE TANK

10 L

(nominal value)

Dimensions of the chassis

H = 180 mm; L = 50 mm; Thickness = 4 mm

Suspensions

Front

Independent with transverse leaf spring

Rear

Semi-elliptical steel leaf springs

Rear differential

φ 220 mm LIGHT DUTY

Tires

205/75 R16C rear single wheels

Electric system

Nominal voltage 12V - Generator 90A - Battery 70Ah

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

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.

Color of the vehicle shown in this catalogue could differ from the real color of the vehicle.

M21 Th SINGLE RIGHT-HAND DRIVE

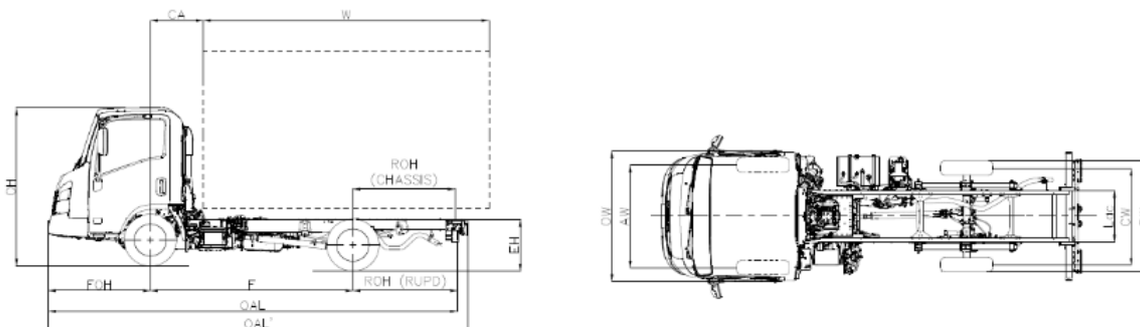
E

F	Wheelbase	2500
Chassis-cab dimensions		
OAL	Overall length	5060
	Chassis length - including rear lights/rear lamp assemblies	5265
W	Body length min./max. ⁽⁵⁾	3010 / 3380
FOH	Front overhang	1400
ROH	Rear overhang / RUPD	1110 / 1160
Lac	Frame width	700
EH	Chassis height unladen (nearby rear axle)	715
HH	Minimum road clearance ⁽⁷⁾	185
OW	Cab width ⁽¹⁾	1815
OH	Overall height unladen	2145
BW	Rear axle width	1625
AW	Front track	1395
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)	6000
15	Minimum weight vehicle equipped	2200 / 2815
15,1	Minimum weight vehicle equipped (front/rear)	1455 / 745
14	Kerb weight in running order ⁽⁶⁾	1980
CT	Chassis-cab Payload	1520
14,1	Kerb weight on axles (front/rear)	1460 / 520
16,2	Max. permissible weight on axles (front/rear)	1900 / 2000
18,3	Max. Trailer weight unbraked/braked	750 / 2500

1. Turning lights and rearview mirrors excluded
2. Curb to curb turning diameter
3. With minimum counterframe height = 150 mm
4. Available also short 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 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



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

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.

Color of the vehicle shown in this catalogue could differ from the real color of the vehicle.

Cabin		
Number of seats: 3	Rearview mirror with integrated rear camera	Fog lamps Fr and Rr
MID display 7"	Steering adjustable (tilting and height)	Bi-LED headlights / Front Bi-LED headlights
Power operated windows	DAB+ radio - Bluetooth - USB with 6.2" display *	Automatic headlight lighting
Reverse warning buzzer	Manual air conditioning	EPB Electric Parking Brake
Central locking with remote control	Steering wheel controls	Start & Stop
Seat belt buzzer	Header tray and Sunvisor (Driver/Pass.)	

*DAB+ Radio - Bluetooth - 6.8" screen Apple Car Play/Android Auto connection (Optional)

Safety Pack 1	
ABS: Anti-lock Braking System	MAM: Pedal Mis - Application Mitigation
ASR: Anti-Slip Regulation	FVSN: Forward Vehicle Start Notification
EBD: Electronic Brakeforce Distribution	DDAW: Driver fatigue warning
EVSC: Electronic Vehicle Stability Control	RM: Rear Monitor
LDWS: Lane Departure Warning System	MOIS: Intersection Warning
AEBS: Autonomous Emergency Braking System	TSR: Traffic Sign Recognition
DWS: Driver Warning System	TPMS: Tire Pressure Monitoring System (TPMS)

Brakes		Safety systems	
Hydraulic system, with vacuum brake booster EEC standards with ABS, independent circuits on both axles . Drum parking brake on the transmission shaft.		ABS with BAS (Brake Assist System) ESC (Electronic Stability Control) with ASR SRS 2 Airbag (Driver/Pass.)	
Front	Rear		
Disc	Drum		
φ 275 x 30 mm	φ 290 x 75 mm		

Diesel Engine		Gearbox and Final drive ratio		
4 cylinders 16 valves, common-rail with direct injection, intercooler and Variable nozzle Turbocharger and EGR.		Gear Ratio	Automatic/AWR6B45*	km/h 1000 rpm
		1	3.600	6.7
		2	2.090	11.6
		3	1.488	16.2
		4	1.000	24.1
		5	0.687	35.1
		6	0.580	41.6
		R	3.732	
		Final drive	5.375	
EMISSIONS REGULATIONS	Euro 6e			
DISPLACEMENT	1898 cm ³			
POWER	88 kW (120 hp) @ 3.000 - 3.200 rpm			
TORQUE	320 Nm @ 1.600 - 2.000 rpm			
AFTER-TREATMENT	LNT / DPD / SCR			

*PTO predisposition not available

FUEL TANK		ADBLUE TANK	
70 L	(nominal value)	10 L	(nominal value)

Dimensions of the chassis	H = 180 mm; L = 50 mm; Thickness = 4 mm
---------------------------	---

Suspensions	Front	Independent with transverse leaf spring
	Rear	Semi-elliptical steel leaf springs
	Rear differential	φ 292 mm HEAVY DUTY

Tires	205/75 R16C rear single wheels
-------	--------------------------------

Electric system	Nominal voltage 12V - Generator 90A - Battery 70Ah
-----------------	--

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

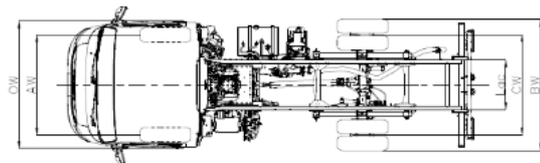
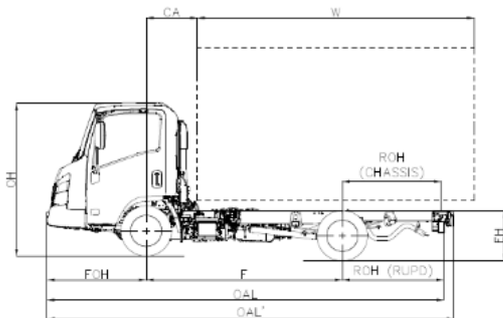
The information in this catalogue is intended to be of a general nature only. MIDI Europe reserves the right to modify or change specification at any time. For further information, consult our technical department.

Color of the vehicle shown in this catalogue could differ from the real color of the vehicle.

M21 T

		E	F	H
<i>F</i>	Wheelbase	2500	2760	3360
Chassis-cab dimensions				
<i>OAL</i>	Overall length	5080	5595	6315
	Chassis length - including rear lights/rear lamp assemblies	5282	5800	6520
<i>W</i>	Body length min./max. ⁽⁵⁾	3030 / 3400	3545 / 3915	4265 / 4536
<i>FOH</i>	Front overhang	1400		
<i>ROH</i>	Rear overhang / RUPD	1135/1180	1390/1435	1555/1456
<i>Lac</i>	Frame width	700		
<i>EH</i>	Chassis height unladen (nearby rear axle)	705		
<i>HH</i>	Minimum road clearance ⁽⁷⁾	190		
<i>OW</i>	Cab width ⁽¹⁾	1815		
<i>OH</i>	Overall height unladen	2125	2135	
<i>BW</i>	Rear axle width	1860		
<i>AW</i>	Front track	1395		
<i>CW</i>	Rear track	1425		
<i>Dia</i>	Turning diameter (m) ⁽²⁾	9,2	10	11,9
<i>CA</i>	C/L Front axle to Rear of cab ⁽³⁾	650		
<i>6,1</i>	Max. Width with Body ⁽⁴⁾	2120		
Chassis-cab weights				
<i>16,1</i>	Gross Vehicle Weight (GVW)	3500		
<i>16,4</i>	Gross Combined Weight (GCW)	6000		
<i>15</i>	Minimum/maximum kerb weight	2240/2815	2300/2815	2375/2815
<i>15,1</i>	Minimum weight vehicle equipped (front/rear)	1475/765	1470/830	1520/855
<i>14</i>	Kerb weight in running order ⁽⁶⁾	1955	1980	2010
<i>CT</i>	Chassis-cab Payload	1545	1520	1490
<i>14,1</i>	Kerb weight on axles (front/rear)	1455/500	1440 / 540	1475/ 535
<i>16,2</i>	Max. permissible weight on axles (front/rear)	1900 / 2200		
<i>18,3</i>	Max. Trailer weight unbraked/braked	750/2500		

1. Turning lights and rearview mirrors excluded
2. Curb to curb turning diameter
3. With minimum counterframe height = 150 mm
4. Available also short rearview mirror arm.
5. The length of the body refers to a 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 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



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

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.

Color of the vehicle shown in this catalogue could differ from the real color of the vehicle.

m2T 3,5 TON

Cabin		
Number of seats: 3	Rearview mirror with integrated rear camera	Fog lamps Fr and Rr
MID display 7"	Steering adjustable (tilting and height)	Bi-LED headlights / Front Bi-LED headlights
Power operated windows	DAB+ radio - Bluetooth - USB with 6.2" display *	Automatic headlight lighting
Reverse warning buzzer	Manual air conditioning	Manual handbrake
Central locking with remote control	Steering wheel controls	Start & Stop
Seat belt buzzer	Header tray and Sunvisor (Driver/Pass.)	

*DAB+ Radio - Bluetooth - 6.8" screen Apple Car Play/Android Auto connection (Optional)

Safety Pack 1	
ABS: Anti-lock Braking System	MAM: Pedal Mis - Application Mitigation
ASR: Anti-Slip Regulation	FVSN: Forward Vehicle Start Notification
EBD: Electronic Brakeforce Distribution	DDAW: Driver fatigue warning
EVSC: Electronic Vehicle Stability Control	RM: Rear Monitor
LDWS: Lane Departure Warning System	MOIS: Intersection Warning
AEBS: Autonomous Emergency Braking System	TSR: Traffic Sign Recognition
DWS: Driver Warning System	TPMS: Tire Pressure Monitoring System (TPMS)

Brakes		Safety systems	
Hydraulic system, with vacuum brake booster EEC standards with ABS, independent circuits on both axles Drum parking brake on the transmission shaft.		ABS with BAS (Brake Assist System) ESC (Electronic Stability Control) with ASR SRS 2 Airbag (Driver/Pass.)	
Front	Rear		
Disc	Disc		
φ 275 x 30 mm	φ 275 x 30 mm		

Diesel Engine		Gearbox and Final drive ratio		
4 cylinders 16 valves, common-rail with direct injection, intercooler and Variable nozzle Turbocharger and EGR.		Gear Ratio	Automatic/AWR6B45*	km/h 1000 rpm
		1	3.600	6.6
		2	2.090	11.4
		3	1.488	15,9
EMISSIONS REGULATIONS	Euro 6e	4	1.000	23,7
DISPLACEMENT	1898 cm ³	5	0.687	34,5
POWER	88 kW (120 hp) @ 3.000 - 3.200 rpm	6	0.580	40.9
TORQUE	320 Nm @ 1.600 - 2.000 rpm	R	3.732	
AFTER-TREATMENT	LNT / DPD / SCR	Final drive	5.125	

*PTO predisposition not available

FUEL TANK		ADBLUE TANK	
70 L	(nominal value)	10 L	(nominal value)

Dimensions of the chassis	H = 180 mm; L = 50 mm; Thickness = 4 mm
---------------------------	---

Suspensions	Front	Independent with transverse leaf spring
	Rear	Semi-elliptical steel leaf springs
	Rear differential	φ 220 mm LIGHT DUTY

Tires	205/70 R15C rear twin wheels
-------	------------------------------

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

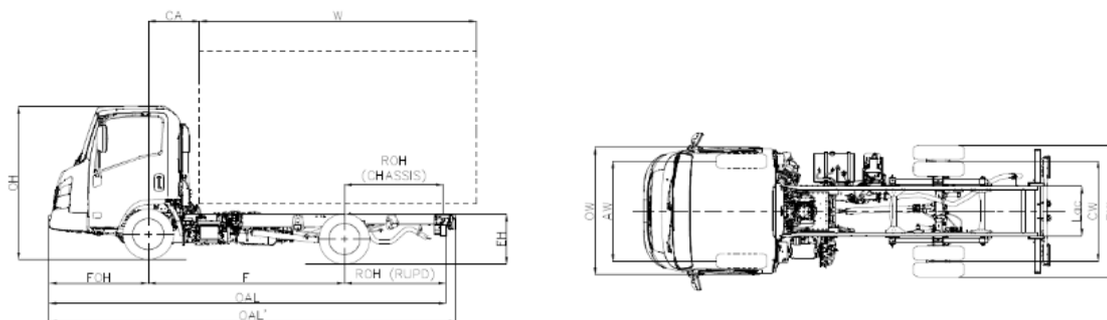
The information in this catalogue is intended to be of a general nature only. MIDI Europe reserves the right to modify or change specification at any time. For further information, consult our technical department.

Color of the vehicle shown in this catalogue could differ from the real color of the vehicle.

M21 Th

		E	F
<i>F</i>	Wheelbase	2500	2760
Chassis-cab dimensions			
<i>OAL</i>	Overall length	5080	5595
	Chassis length - including rear lights/rear lamp assemblies	5282	5800
<i>W</i>	Body length min./max. ⁽⁵⁾	3030 / 3400	3545 / 3915
<i>FOH</i>	Front overhang	1400	
<i>ROH</i>	Rear overhang / RUPD	1135/1180	1390/1435
<i>Lac</i>	Frame width	700	
<i>EH</i>	Chassis height unladen (nearby rear axle)	705	
<i>HH</i>	Minimum road clearance ⁽⁷⁾	185	
<i>OW</i>	Cab width ⁽¹⁾	1815	
<i>OH</i>	Overall height unladen	2150	
<i>BW</i>	Rear axle width	1860	
<i>AW</i>	Front track	1395	
<i>CW</i>	Rear track	1425	
<i>Dia</i>	Turning diameter (m) ⁽²⁾	9,2	10
<i>CA</i>	C/L Front axle to Rear of cab ⁽³⁾	650	
<i>6,1</i>	Max. Width with Body ⁽⁴⁾	2120	
Chassis-cab weights			
<i>16,1</i>	Gross Vehicle Weight (GVW)	3500	
<i>16,4</i>	Gross Combined Weight (GCW)	6000	
<i>15</i>	Minimum weight vehicle equipped	2270 / 2815	2330 / 2815
<i>15,1</i>	Minimum weight vehicle equipped (front/rear)	1490 / 780	1485 / 845
<i>14</i>	Kerb weight in running order ⁽⁶⁾	2075	2100
<i>CT</i>	Chassis-cab Payload	1425	1400
<i>14,1</i>	Kerb weight on axles (front/rear)	1535 / 540	1520 / 580
<i>16,2</i>	Max. permissible weight on axles (front/rear)	2100 / 2435	
<i>18,3</i>	Max. Trailer weight unbraked/braked	750 / 2500	

1. Turning lights and rearview mirrors excluded
2. Curb to curb turning diameter
3. With minimum counterframe height = 150 mm
4. Available also short rearview mirror arm.
5. The length of the body refers to a 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 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



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

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.

Color of the vehicle shown in this catalogue could differ from the real color of the vehicle.

M21Th – 3,5 TON

Cabin

Number of seats: 3	Rearview mirror with integrated rear camera	Fog lamps Fr and Rr
MID display 7"	Steering adjustable (tilting and height)	Bi-LED headlights / Front Bi-LED headlights
Power operated windows	DAB+ radio - Bluetooth - USB with 6.2" display *	Automatic headlight lighting
Reverse warning buzzer	Manual air conditioning	Manual handbrake**
Central locking with remote control	Steering wheel controls	Start & Stop
Seat belt buzzer	Header tray and Sunvisor (Driver/Pass.)	

*DAB+ Radio - Bluetooth - 6.8" screen Apple Car Play/Android Auto connection (Optional)

** Right-hand drive only EPB (Electric Parking Brake)

Safety Pack 1

ABS: Anti-lock Braking System	MAM: Pedal Mis - Application Mitigation
ASR: Anti-Slip Regulation	FVSN: Forward Vehicle Start Notification
EBD: Electronic Brakeforce Distribution	DDAW: Driver fatigue warning
EVSC: Electronic Vehicle Stability Control	RM: Rear Monitor
LDWS: Lane Departure Warning System	MOIS: Intersection Warning
AEBS: Autonomous Emergency Braking System	TSR: Traffic Sign Recognition
DWS: Driver Warning System	TPMS: Tire Pressure Monitoring System (TPMS)

Brakes

Hydraulic system, with vacuum brake booster
EEC standards with ABS, independent circuits on both axles
. Drum parking brake on the transmission shaft.

Front

Disc

φ 275 x 30 mm

Rear

Disc

φ 275 x 30 mm

Safety systems

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

Diesel Engine

4 cylinders 16 valves, common-rail with direct injection, intercooler and Variable nozzle
Turbocharger and EGR.

EMISSIONS REGULATIONS	Euro 6e
DISPLACEMENT	1898 cm ³
POWER	88 kW (120 hp) @ 3.000 - 3.200 rpm
TORQUE	320 Nm @ 1.600 - 2.000 rpm
AFTER-TREATMENT	LNT / DPD / SCR

*PTO predisposition not available

Gearbox and Final drive ratio

Gear Ratio	Automatic/AWR6B45*	km/h 1000 rpm
1	3.600	6.7
2	2.090	11.6
3	1.488	16.2
4	1.000	24.1
5	0.687	35.1
6	0.580	41.6
R	3.732	
Final drive	5.375	

FUEL TANK

70 L (nominal value)

ADBLUE TANK

10 L (nominal value)

Dimensions of the chassis

H = 180 mm; L = 50 mm; Thickness = 4 mm

Suspensions

Front

Independent with transverse leaf spring

Rear

Semi-elliptical steel leaf springs

Rear differential

φ 292 mm HEAVY DUTY

Tires

205/75 R16C rear twin wheels

Electric system

Nominal voltage 12V - Generator 90A - Battery 70Ah

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

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.

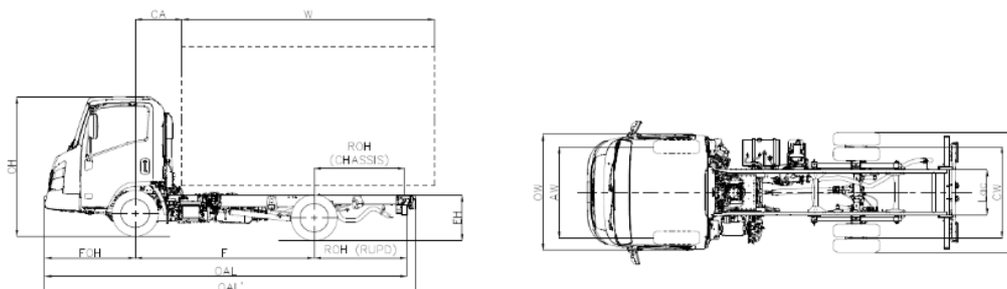
Color of the vehicle shown in this catalogue could differ from the real color of the vehicle.

M21 TT		E	F	H
<i>F</i>	Wheelbase	2500	2760	3360
Chassis-cab dimensions				
<i>OAL</i>	Overall length	5080	5595	6315
	Chassis length - including rear lights/rear lamp assemblies	5282	5800	6520
<i>W</i>	Body length min./max. ⁽⁵⁾	3030 / 3400	3545 / 3915	4265 / 4536
<i>FOH</i>	Front overhang	1400		
<i>ROH</i>	Rear overhang / RUPD	1135 / 1180	1390 / 1435	1555 / 1456
<i>Lac</i>	Frame width	700		
<i>EH</i>	Chassis height unladen (nearby rear axle)	715		
<i>HH</i>	Minimum road clearance ⁽⁷⁾	215		
<i>OW</i>	Cab width ⁽¹⁾	1815		
<i>OH</i>	Overall height unladen	2155	2160	
<i>BW</i>	Rear axle width	1860		
<i>AW</i>	Front track	1395		
<i>CW</i>	Rear track	1425		
<i>Dia</i>	Turning diameter (m) ⁽²⁾	9,2	10	11,9
<i>CA</i>	C/L Front axle to Rear of cab ⁽³⁾	650		
<i>6,1</i>	Max. Width with Body ⁽⁴⁾	2120		

Chassis-cab weights

<i>16,1</i>	Gross Vehicle Weight (GVW)	3500		
<i>16,4</i>	Gross Combined Weight (GCW)	6000		
<i>15</i>	Minimum weight vehicle equipped	2270 / 2815	2330 / 2815	2405 / 2815
<i>15,1</i>	Minimum weight vehicle equipped (front/rear)	1490 / 780	1485 / 845	1535 / 870
<i>14</i>	Kerb weight in running order ⁽⁶⁾	2035	2065	2105
<i>CT</i>	Chassis-cab Payload	1465	1435	1395
<i>14,1</i>	Kerb weight on axles (front/rear)	1515 / 520	1475 / 590	1480 / 625
<i>16,2</i>	Max. permissible weight on axles (front/rear)	2100 / 2435		
<i>18,3</i>	Max. Trailer weight unbraked/braked	750 / 2500		

1. Turning lights and rearview mirrors excluded
2. Curb to curb turning diameter
3. With minimum counterframe height = 150 mm
4. Available also short 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 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



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

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.

Color of the vehicle shown in this catalogue could differ from the real color of the vehicle.

m21TT - 3,5 TON

Cabin

Number of seats: 3	Rearview mirror with integrated rear camera	Fog lamps Fr and Rr
MID display 7"	Steering adjustable (tilting and height)	Front and rear B-LED headlights/lights
Power operated windows	DAB+ radio - Bluetooth - USB with 6.2" display *	Automatic headlight lighting
Reverse warning buzzer	Manual air conditioning	EPB Electric Parking Brake
Central locking with remote control	Steering wheel controls	Side mirrors heated and electric
Seat belt buzzer	Header tray and Sunvisor (Driver/Pass.)	Rigid driver's seat with armrest / Stiff driver's seat with armrest
Start & Stop		

*DAB+ Radio - Bluetooth - 6.8" screen Apple Car Play/Android Auto connection (Optional)

Safety Pack 2

ABS: Anti-lock Braking System	MAM: Pedal Mis - Application Mitigation
ASR: Anti-Slip Regulation	FVSN: Forward Vehicle Start Notification
EBD: Electronic Brakeforce Distribution	DDAW: Driver fatigue warning
EVSC: Electronic Vehicle Stability Control	RM: Rear Monitor
LDWS: Lane Departure Warning System	Intersection warning: Intersection Warning
AEBS: Autonomous Emergency Braking System	TSR: Traffic Sign Recognition
DWS: Driver Warning System	TPMS: Tire Pressure Monitoring System (TPMS)
AEBS for Pedestrian & Bicycle: Autonomous Emergency Braking System for Pedestrian & Bicycle	Intersection AEBS: Autonomous emergency braking system at intersections

Brakes

Hydraulic system, with vacuum brake booster EEC standards with ABS, independent circuits on both axles Drum parking brake on the transmission shaft.			
Front		Rear	
Disc	φ 275 x 30 mm	Disc	φ 275 x 30 mm

Safety systems

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

Diesel Engine

4 cylinders 16 valves, common-rail with direct injection, intercooler and Variable nozzle Turbocharger and EGR.	
EMISSIONS REGULATIONS	Euro 6e
DISPLACEMENT	1898 cm ³
POWER	88 kW (120 hp) @ 3.000 - 3.200 rpm
TORQUE	320 Nm @ 1.600 - 2.000 rpm
AFTER-TREATMENT	LNT / DPD / SCR

*PTO predisposition not available

Gearbox and Final drive ratio

Gear Ratio	Automatic/AWR6B45*	km/h 1000 rpm
1	3.600	6.7
2	2.090	11.6
3	1.488	16.2
4	1.000	24.1
5	0.687	35.1
6	0.580	41.6
R	3.732	
Final drive	5.375	

FUEL TANK

70 L	(nominal value)
------	-----------------

ADBLUE TANK

10 L	(nominal value)
------	-----------------

Dimensions of the chassis

H = 180 mm; L = 50 mm; Thickness = 4 mm

Suspensions

Front	Independent with transverse leaf spring
Rear	Semi-elliptical steel leaf springs
Rear differential	φ 220 mm LIGHT DUTY

Tires

205/75 R16C rear twin wheels

Electric system

Nominal voltage 12V - Generator 90A - Battery 70Ah

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

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.

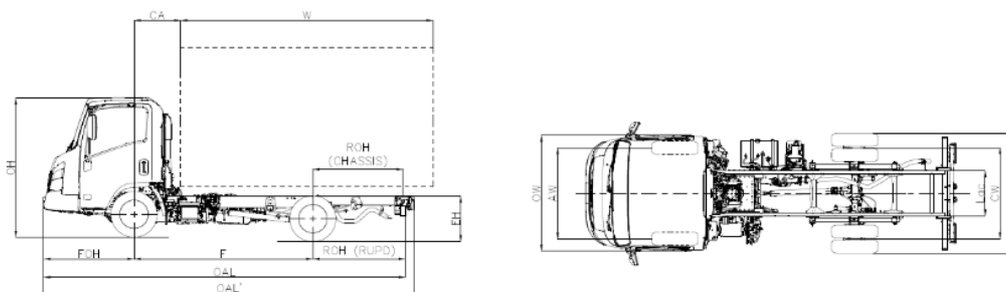
Color of the vehicle shown in this catalogue could differ from the real color of the vehicle.

M21 TTh

H

F	Wheelbase	3360
Chassis-cab dimensions		
OAL	Overall length	6320
	Chassis length - including rear lights/rear lamp assemblies	6525
W	Body length min./max. ⁽⁵⁾	4270 / 4507
FOH	Front overhang	1400
ROH	Rear overhang / RUPD	1560 / 1427
Lac	Frame width	700
EH	Chassis height unladen (nearby rear axle)	715
HH	Minimum road clearance ⁽⁷⁾	185
OW	Cab width ⁽¹⁾	1815
OH	Overall height unladen	2160
BW	Rear axle width	1860
AW	Front track	1395
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)	6000
15	Minimum weight vehicle equipped	2405 / 2815
15,1	Minimum weight vehicle equipped (front/rear)	1535 / 870
14	Kerb weight in running order ⁽⁶⁾	2135
CT	Chassis-cab Payload	1365
14,1	Kerb weight on axles (front/rear)	1480 / 655
16,2	Max. permissible weight on axles (front/rear)	2100 / 2435
18,3	Max. Trailer weight unbraked/braked	750 / 2500

1. Turning lights and rearview mirrors excluded
2. Curb to curb turning diameter
3. With minimum counterframe height = 150 mm
4. Available also short rearview mirror arm.
5. The length of the body refers to a 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 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



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

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.

Color of the vehicle shown in this catalogue could differ from the real color of the vehicle.

m21TTh - 3,5 TON

Cabin

Number of seats: 3	Rearview mirror with integrated rear camera	Fog lamps Fr and Rr
MID display 7"	Steering adjustable (tilting and height)	Front and rear B-LED headlights/lights
Power operated windows	DAB+ radio - Bluetooth - USB with 6.2" display *	Automatic headlight lighting
Reverse warning buzzer	Manual air conditioning	EPB Electric Parking Brake
Central locking with remote control	Steering wheel controls	Side mirrors heated and electric
Seat belt buzzer	Header tray and Sunvisor (Driver/Pass.)	Rigid driver's seat with armrest / Stiff driver's seat with armrest
Start & Stop		

*DAB+ Radio - Bluetooth - 6.8" screen Apple Car Play/Android Auto connection (Optional)

Safety Pack 2

ABS: Anti-lock Braking System	MAM: Pedal Mis - Application Mitigation
ASR: Anti-Slip Regulation	FVSN: Forward Vehicle Start Notification
EBD: Electronic Brakeforce Distribution	DDAW: Driver fatigue warning
EVSC: Electronic Vehicle Stability Control	RM: Rear Monitor
LDWS: Lane Departure Warning System	Intersection warning: Intersection Warning
AEBS: Autonomous Emergency Braking System	TSR: Traffic Sign Recognition
DWS: Driver Warning System	TPMS: Tire Pressure Monitoring System (TPMS)
AEBS for Pedestrian & Bicycle: Autonomous Emergency Braking System for Pedestrian & Bicycle	Intersection AEBS: Autonomous emergency braking system at intersections

Brakes

Hydraulic system, with vacuum brake booster
EEC standards with ABS, independent circuits on both axles
Drum parking brake on the transmission shaft.

Front

Disc

φ 275 x 30 mm

Rear

Disc

φ 275 x 30 mm

Safety systems

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

Diesel Engine

4 cylinders 16 valves, common-rail with direct injection, intercooler and Variable nozzle Turbocharger and EGR.

EMISSIONS REGULATIONS	Euro 6e
DISPLACEMENT	1898 cm ³
POWER	88 kW (120 hp) @ 3.000 - 3.200 rpm
TORQUE	320 Nm @ 1.600 - 2.000 rpm
AFTER-TREATMENT	LNT / DPD / SCR

*PTO predisposition not available

Gearbox and Final drive ratio

Gear Ratio	Automatic/AWR6B45*	km/h 1000 rpm
1	3.600	6.7
2	2.090	11.6
3	1.488	16.2
4	1.000	24.1
5	0.687	35.1
6	0.580	41.6
R	3.732	
Final drive	5.375	

FUEL TANK

70 L

(nominal value)

ADBLUE TANK

14 L

(nominal value)

Dimensions of the chassis

H = 180 mm; L = 50 mm; Thickness = 4 mm

Suspensions

Front

Independent with transverse leaf spring

Rear

Semi-elliptical steel leaf springs

Rear differential

φ 292 mm HEAVY DUTY

Tires

205/75 R16C rear twin wheels

Electric system

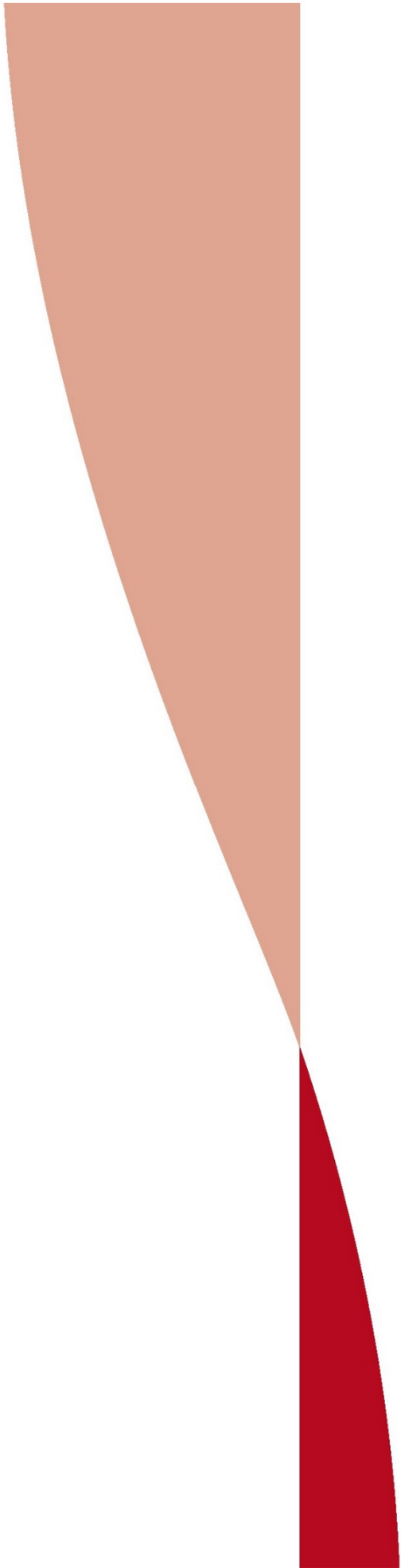
Nominal voltage 12V - Generator 90A - Battery 70Ah

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.

Color of the vehicle shown in this catalogue could differ from the real color of the vehicle.

Midi Europe advises





www.isuzu.it

www.isuzu.fr

www.isuzu.ch

www.isuzu.es

www.isuzutrucks.cz

www.isuzutrucks.sk

www.isuzutrucks.pl

www.isuzuromania.com.ro

www.isuzutrucks.hu

www.isuzu.si

ISUZU

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.

Color of the vehicle shown in this catalogue could differ from the real color of the vehicle.

