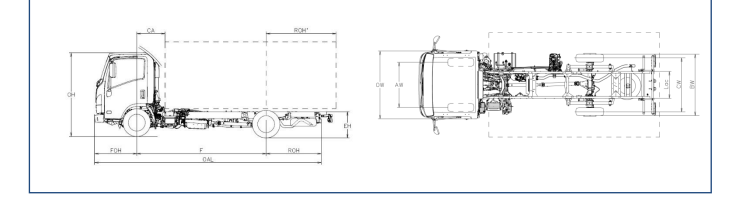


ISUZU Choose. Drive. Work



2 26 100 VAT avaludad

€ 20.100 VAI excluded					
M21 S	SINGLE	Е	Н		
F	Wheelbase	2500	3360		
Chassis-cab dimensions					
OAL	Overall length	4760	6015		
FOH	Front overhang	1100)		
ROH	Rear overhang	1160	1555		
Lac	Frame width	700			
EH	Chassis height unladen (nearby rear axle)	715			
HH	Minimum road clearance	180			
OW	Cab width ⁽¹⁾	1815			
OH	Overall height unladen	2145	2160		
BW	Rear axle width	1645			
AW	Front track	1400			
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			
ROHI	Max. rear overhang ⁽⁵⁾	1465	1790		
	Max. rear overhang ⁽⁶⁾	1625	2184		
Chassis-cab weights					
1.6.1		2500	<u>,</u>		

<u> </u>					
16,1	Gross Vehicle Weight (GVW)	3500			
16,4	Gross Combined Weight (GCW)	7000			
14	Kerb weight in running order ⁽⁷⁾	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 braked	3500			
18,4	Max. Trailer weight unbraked	750			

Turning lights and rearview mirrors excluded 1.

2. 3. Curb to curb turning diameter

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)

The length of the body refers to an uniformly loaded vehicle, up to the maximum capacity on each axle (these dimensions can root to chassis modifications, please see with the Technical Office) 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 6.

7. has the responsibility to verify its compliance with real vehicle weights during the body installation.

MILI europe and ISUZU

M21 Single - 3,5 t

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)	Header tray (Driver/Pass.)		
Reverse warning buzzer	Head lamps control levelling	Sunvisor (Driver/Pass.)		
SRS Driver Airbag)	Driver suspended seat			

Optional			
Air conditioning	€ 1.089,00		
Body builder Controller	€ 354,00		

	Ε	Safety systems		
Hydraulic system, with vacuum brake booster			ABS with BAS (Brake Assist System)	
	EEC standards with ABS, . Drum parking brak	ESC (Electronic Stability Control) with ASR		
Front		Rear		
Disc	φ 265 x 35 mm	Drum	φ 290 x 75 mm	

Di	esel Engine	Gearbox and Final drive ratio		
4 cylinders 16 valves, common-rail with direct injection, intercooler and Variable nozzle Turbocharger and EGR.		Gear Ratio	Manual MVC6W	
		1	4.942	
		2	2.686	
		3	1.527	
EMISSIONS REGULATIONS	Euro 6d – temp	4	1.000	
DISPLACEMENT	1898 cm ³	5	0.796	
POWER	88 kW (120 hp) @ 3.000 - 3.200 rpm	6	0.634	
TORQUE	320 Nm @ 1.600 – 2.000 rpm	R	4.597	
AFTER-TREATMENT	LNT / DPD / SCR	Final drive	4.777 (43/9)	

FUEL TANK				A	ADBLUE TANK	
68 L – Wheelbase E	(nominal value)	83 L – Wheelbase H	(nominal value)	10 L	(nominal value)	
Dimensions of the chassisH = 180 mm; L = 50 mm; Thickness= 4 mm						
	Front	Independent with transverse leaf spring				
Suspensions	Rear	Semi-elliptical steel leaf springs				
	Rear differential	φ 220 mm L				
Tires	205/75 R16C rea	205/75 R16C rear single wheels				
11103	Spare wheel					
Electric system	Electric system Nominal voltage 12V - Generator 90A - Battery 70Ah					

€26.100