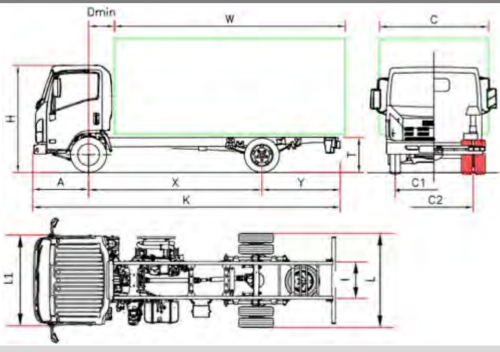
SERIES N-7,5T

VERSION Euro VI OBD-D



ISUZU

150 cv Série Bleu OBD-D (7,5 ton)



P 75		P 75 F	P 75 H	P 75 K	P 75 M
Wheelbase	Х	2900 ⁽⁶⁾	3365	3815	4475
Overall length	K	5570	6040	6690	7870
Body lenght min. (1)	W	3750	4220	4870	6050
Body lenght Max. (1)	W	3930	4555	5185	6365
Rear overhang	Υ	1560	1565	1765	2285
Chassis height	Т	800			
Overall height	Н	2265			
Rear axle width	L	2115			
Cab width ⁽²⁾	L1	2040			
Body width ⁽³⁾	С	2345			
Front axle to back of cab	D min	710 ⁽⁷⁾			
Front overhang	А	1110			
Frame internal size	1	850			
Front track	C1	1680			
Rear track	C2	1650			
Minimum Road Clearance	-	210			
Turning diameter (m) ⁽⁴⁾	-	11,1	12,6	14,1	16,3
	WEIG	HT (kg)			
Unladen weight (5)		2720	2720	2740	2780
Unladen weight front axle		1750/970	1750/970	1770/970	1835/945
Gross Vehicle Weight (GVW)			75	00	
Front/rear total weight		3100 / 5800			
Max trailer weight unbraked / Max trailer weight braked		750 / 3500			

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).

Excluding turn signal and side mirrors

Possible widths with optional mirror brackets 2115/2170 – 2170/2345 – 2345/2500

Curb to curb turning diameter

The Unladen weight include spare wheel, full fuel tank and driver, optional excluded. NEES +35 Kg (25/10)

Wheelbase modified (see thw optional equipment)

NEES II 650.

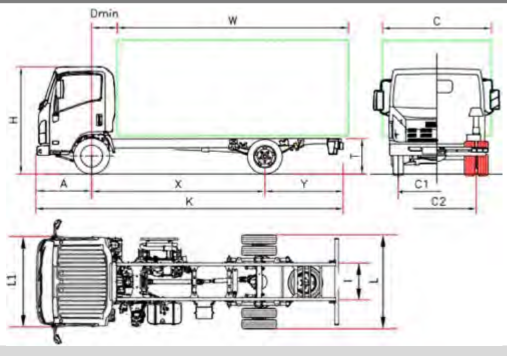
P 75 - Wheelbase (mm) F 2900 - H 3365 - K 3815 - M 4475

JANUARY 2020

JANUART 2020				
	NEES 2			
Equipment	Right-hand drive (Wheelbase F - H			
	NEES)			
Standard features				
• EGR - DPD - SCR	Immobilizer	Radio DAB+ with USB Head lamps control levelling		
MID display	Central locking with remote control Day-time running lights			
Engine exhaust brake	Power operated windowsSuspended seat	Steering adjustable (tilting and		
Side mirrors heated and electric	Fog lamps Fr and Rr	height)		
		Speed limiter (90km/h)		
	Air conditioning			
Optional	Wheelbase modified			
	Body builder Controller			
Engine	ISUZU 4JJ1E6N Diese	el Engine 4 cylinders		
g	Intercooler, common-r			
	Variable-geome			
	DISPLACEME POWER 110kW (1			
	TORQUE 375 Nm			
	EMISSIONS REGULATIONS EURO VI OBD-D.			
Safety systems	ABS			
Salety Systems	ESC (Electronic Stability Control) w	ith ASR		
	LDWS – Sistema di allerta superamento corsia			
	AEBS (Advanced Emergency Braking System)			
Tank	SRS 2 Airbag (Driver/Pass.) L 90	L 16 Ad-Blue®		
Gearbox and Final drive ratio	6 gear MYY6S - 5.979 - 3.434 - 1.832	- 1.297 - 1.000 - 0.759;		
	Reverse 5.068; Final gear ratio 5.571 (39/7)			
Transmission control	,	NEEDO		
	Manual	NEES 2		
Dimensions of the chassis	Width 70 mm, Height 216 mm, Thickne	ess 6 mm		
Number of seats	3			
Number of Seats	3			
Axle	2			
	the rear one with twin wheels.			
Tires	Front 215/75 R17,5C simple. Rear 215/75 R17,5C dual.			
Brakes	Front and rear: ventilated discs with asbestos-free linings Hydraulic			
	system, with vacuum brake booster			
EEC standards with ABS, independent circuits on both axles				
	. Drum parking brake on the transmission shaft.			
Suspensions	Front and rear: Multi semi elliptical alloy steel leaf spring. Hydraulic double acting shock absorbers.			
	COUNT SHOW CUSUIDEIS			
	acting officer appears.			
Electric system	Nominal voltage 24V - Generator 90A	- 2 x Battery 70Ah		

ISUZU

190 cv Série Bleu OBD-D (7,5 ton)



P 75		P 75 F	P 75 H	P 75 K	P 75 M	P 75 Q
Wheelbase	Х	2900 ⁽⁵⁾	3365	3815	4475	5300 ⁽⁵⁾
Overall length	K	5570	6040	6690	7870	9282
Body lenght min. (1)	W	3810	4280	4930	6110	7522
Body lenght Max. (1)	VV	3990	4615	5245	6425	7890
Rear overhang	Υ	1560	1565	1765	2285	2872
Chassis height	Т			800		
Overall height	Н			2265		
Rear axle width	L	2115				
Cab width ⁽²⁾	L1	2040				
Body width ⁽³⁾	С	2345				
Front axle to back of cab	D min	650				
Front overhang	А	1110				
Frame internal size	I	850				
Front track	C1	1680				
Rear track	C2	1650				
Minimum Road Clearance	-	210				
Turning diameter (m) (4)	-	11,1	12,6	14,1	16,3	19,0
	WE	IGHT (kg)				
Unladen weight ⁽⁶⁾		2960	2960	2990	3010	3110
Unladen weight front axle		1950/1010	1950/1010	1980/1010	2030/980	2080/1030
Gross Vehicle Weight (GVW)		7500				
Front/rear total weight	otal weight 3100 / 5800					
Max trailer weight unbraked / Max trailer weight braked			750 / 3500			

- 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). Excluding turn signal and side mirrors

 Possible widths with optional mirror brackets 2115/2170 2170/2345 2345/2500

 Curb to curb turning diameter

 Wheelbase modified (see thw optional equipment)

 The Unladen weight include spare wheel, full fuel tank and driver, optional excluded. NEES + 35 Kg 25/10).

- 1. 2. 3. 4. 5. 6.

P 75 - Wheelbase (mm) F 2900 - H 3365 - K 3815 - M 4475 - Q 5300

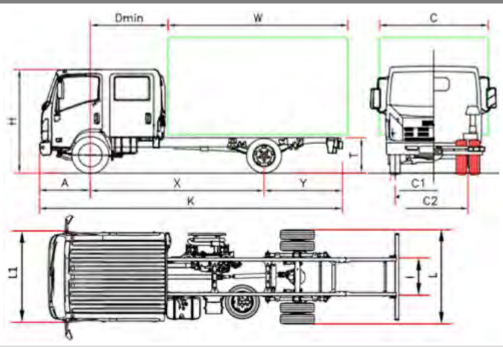
JANUARY 2020

JANUARY 2020			
Versioni ed equipaggiamenti	NEES 2 + Cruise Control		
	Right-hand drive (Wheelbase F - H)		
Standard features			
 EGR - DPD - SCR MID display Engine exhaust brake Side mirrors heated and electric 	 Immobilizer Central locking with remote control Suspended seat Fog lamps Fr and Rr Radio DAB+ with USB Reverse warning buzzer 	 Power operated windows Steering adjustable (tilting and height) Head lamps control levelling Day-time running lights Speed limiter (90km/h) 	
Optional	 Air conditioning Wheelbase modified Body builder Controller		
Engine	ISUZU 4HK1E6C Diesel Engine 4 cylinders. Intercooler, common-rail with direct injection Variable-geometry turbocharger DISPLACEMENT 5193 cm³ POWER 140kW (190 CV) a 2600 rpm TORQUE 510 Nm/1600 – 2800 rpm EMISSIONS REGULATIONS EURO VI OBD-D.		
Safety systems	ABS ESC (Electronic Stability Control) w LDWS AEBS (Advanced Emergency Brakin SRS 2 Airbag (Driver/Pass.)		
Tank	L 90	L 16 Ad-Blue®	
Gearbox and Final drive ratio	6 gear MZZ6F 6.369 - 3.767 - 1.966 - 1.355 - 1.000 - 0.782; Reverse 6.369; Final gear ratio 4.100 (41/10)		
Transmission control	Manual	NEES 2	
Dimensions of the chassis	Width 70 mm, Height 216 mm, Thickness 6 mm		
Number of seats	3		
Axle	2 the rear one with twin wheels.		
Tires	Front 215/75 R17,5C simple. Rear 215/75 R17,5C dual.		
Brakes	Front and rear: ventilated discs with asbestos-free linings Hydraulic system, with vacuum brake booster EEC standards with ABS, independent circuits on both axles. Drum parking brake on the transmission shaft.		
Suspensions	Front and rear: Multi semi elliptical alloy steel leaf spring. Hydraulic double acting shock absorbers.		
Electric system	Nominal voltage 24V - Generator 90A - 2 x Battery 70Ah		

ISUZU

P 75 CREW

190 cv Série Bleu OBD-D (7,5 ton)



P 75		P 75 H	P 75 M	P 75 Q	
Wheelbase	Х	3365 ⁽⁵⁾	4475	5300 ⁽⁵⁾	
Overall length	K	6040	7870	9282	
Body lenght min. (1)	W	3230	5060	6472	
Body lenght Max. (1)	W	3684	5375	6840	
Rear overhang	Υ	1565	2285	2872	
Chassis height	Т		800		
Overall height	Н		2280		
Rear axle width	L		2115		
Cab width ⁽²⁾	L1	2040			
Body width ⁽³⁾	С	2345			
Front axle to back of cab	D min	1700			
Front overhang	Α	1110			
Frame internal size	I	850			
Front track	C1	1680			
Rear track	C2	1650			
Minimum Road Clearance	-	210			
Turning diameter (m) (4)	-	12,6	16,3	19,0	
		WEIGHT (kg)			
Unladen weight ⁽⁶⁾		3235	3265	3365	
Unladen weight front axle		2185/1050	2200/1065	2250/1115	
Gross Vehicle Weight (GVW)	Gross Vehicle Weight (GVW)		7500		
Front/rear total weight		3100 / 5800			
Max trailer weight unbraked / Max trailer weight braked		750 / 3500			

- 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).
 Excluding turn signal and side mirrors
 Possible widths with optional mirror brackets2115/2170 2170/2345 2345/2500
 Curb to curb turning diameter
 Wheelbase modified (see thw optional equipment)
 The Unladen weight include spare wheel, full fuel tank and driver, optional excluded. NEES +35 Kg (25/10)

P 75 CREW - Wheelbase (mm) H 3365 - M 4475 - Q 5300

JANUARY 2020

Standard features - EGR - DPD - SCR - MID display - Comer operated windowsSpeed limiter (90km/h) - Side mirrors heated and electric - Air conditioning - Wheelbase modified - Body builder Controller Engine - Air conditioning - Wheelbase modified - Body builder Controller - Bisuzu 4HK166C Diesel Engine 4 cylinders Intercooler, common-rall with direct injection - Variable-geometry turbocharger - DISPLACEMENT 1519 cm² - DISPLACEME	JANUARY 2020				
Immobilizer Central locking with remote control Engine exhaust brake Central locking with remote control Day-time running lights Day-time running lights Radio DAB+ with USB Steering adjustable (tilting and height)	Equipment	NEES 2 + Cruise Control			
Immobilizer Central locking with remote control Engine exhaust brake Central locking with remote control Day-time running lights Day-time running lights Radio DAB+ with USB Steering adjustable (tilting and height)					
Immobilizer Central locking with remote control Engine exhaust brake Central locking with remote control Day-time running lights Day-time running lights Radio DAB+ with USB Steering adjustable (tilting and height)	Standard features				
Wheelbase modified Body builder Controller	EGR - DPD - SCRMID displayEngine exhaust brake	Central locking with remote controlPower operated windowsSpeed	 Head lamps control levelling Day-time running lights Radio DAB+ with USB Steering adjustable (tilting and		
Suzu 4HK1E6C Diesel Engine 4 cylinders.	Optional	· Wheelbase modified			
Intercooler, common-rail with direct injection Variable-geometry turbocharger DISPLACEMENT 5193 cm³ POWER 140kW (190 CV) a 2600 rpm TORQUE 510 Nm/1600 – 2800 rpm TORQUE 510 Nm/1600 – 2800 rpm TORQUE 510 Nm/1600 – 2800 rpm EMISSIONS REGULATIONS EURO VI OBD-D. ABS ESC (Electronic Stability Control) with ASR LDWS – Sistema di allerta superamento corsia AEBS (Advanced Emergency Braking System) SRS 2 Airbag (Driver/Pass.) Tank L 90 L 16 Ad-Blue® Gearbox and Final drive ratio 6 gear MZZ6F 6.369 - 3.767 - 1.966 - 1.355 - 1.000 - 0.782; Reverse 6.369; Final gear ratio 4.100 (41/10) Transmission control Manual NEES 2 Dimensions of the chassis Width 70 mm, Height 216 mm, Thickness 6 mm Number of seats 7 Axle 2 the rear one with twin wheels. Tires Front 215/75 R17,5C simple. Rear 215/75 R17,5C dual. Brakes Front and rear: ventilated discs with asbestos-free linings Hydraulic system, with vacuum brake booster EEC standards with ABS, independent circuits on both axles . Drum parking brake on the transmission shaft. Front and rear: Multi semi elliptical alloy steel leaf spring. Hydraulic double acting shock absorbers.		Body builder Controller			
ESC (Electronic Stability Control) with ASR LDWS – Sistema di allerta superamento corsia AEBS (Advanced Emergency Braking System) SRS 2 Airbag (Driver/Pass.) Tank L 90 L 16 Ad-Blue® Gearbox and Final drive ratio 6 gear MZZ6F 6.369 - 3.767 - 1.966 - 1.355 - 1.000 - 0.782; Reverse 6.369; Final gear ratio 4.100 (41/10) Transmission control Manual NEES 2 Dimensions of the chassis Width 70 mm, Height 216 mm, Thickness 6 mm Number of seats 7 Axle 2 the rear one with twin wheels. Front 215/75 R17,5C simple. Rear 215/75 R17,5C dual. Brakes Front and rear: ventilated discs with asbestos-free linings Hydraulic system, with vacuum brake booster EEC standards with ABS, independent circuits on both axles . Drum parking brake on the transmission shaft. Front and rear: Multi semi elliptical alloy steel leaf spring. Hydraulic double acting shock absorbers.	Engine	Intercooler, common-rail with direct injection Variable-geometry turbocharger DISPLACEMENT 5193 cm ³ POWER 140kW (190 CV) a 2600 rpm TORQUE 510 Nm/1600 – 2800 rpm			
ESC (Electronic Stability Control) with ASR LDWS – Sistema di allerta superamento corsia AEBS (Advanced Emergency Braking System) SRS 2 Airbag (Driver/Pass.) Tank L 90 L 16 Ad-Blue® Gearbox and Final drive ratio 6 gear MZZ6F 6.369 - 3.767 - 1.966 - 1.355 - 1.000 - 0.782; Reverse 6.369; Final gear ratio 4.100 (41/10) Transmission control Manual NEES 2 Dimensions of the chassis Width 70 mm, Height 216 mm, Thickness 6 mm Number of seats 7 Axle 2 the rear one with twin wheels. Front 215/75 R17,5C simple. Rear 215/75 R17,5C dual. Brakes Front and rear: ventilated discs with asbestos-free linings Hydraulic system, with vacuum brake booster EEC standards with ABS, independent circuits on both axles . Drum parking brake on the transmission shaft. Front and rear: Multi semi elliptical alloy steel leaf spring. Hydraulic double acting shock absorbers.	Cafaty ayatama	ADC			
Gearbox and Final drive ratio 6 gear MZZ6F 6.369 - 3.767 - 1.966 - 1.355 - 1.000 - 0.782; Reverse 6.369; Final gear ratio 4.100 (41/10) Transmission control Manual NEES 2 Dimensions of the chassis 7 Axle 2 the rear one with twin wheels. Tires Front 215/75 R17,5C simple. Rear 215/75 R17,5C dual. Brakes Front and rear: ventilated discs with asbestos-free linings Hydraulic system, with vacuum brake booster EEC standards with ABS, independent circuits on both axles . Drum parking brake on the transmission shaft. Suspensions Front and rear: Multi semi elliptical alloy steel leaf spring. Hydraulic double acting shock absorbers.		ESC (Electronic Stability Control) with ASR LDWS – Sistema di allerta superamento corsia AEBS (Advanced Emergency Braking System) SRS 2 Airbag (Driver/Pass.)			
Reverse 6.369; Final gear ratio 4.100 (41/10) Manual NEES 2 Dimensions of the chassis Width 70 mm, Height 216 mm, Thickness 6 mm Number of seats 7 Axle 2 the rear one with twin wheels. Front 215/75 R17,5C simple. Rear 215/75 R17,5C dual. Brakes Front and rear: ventilated discs with asbestos-free linings Hydraulic system, with vacuum brake booster EEC standards with ABS, independent circuits on both axles . Drum parking brake on the transmission shaft. Suspensions Front and rear: Multi semi elliptical alloy steel leaf spring. Hydraulic double acting shock absorbers.					
Dimensions of the chassis Width 70 mm, Height 216 mm, Thickness 6 mm Number of seats 7 Axle 2 the rear one with twin wheels. Front 215/75 R17,5C simple. Rear 215/75 R17,5C dual. Brakes Front and rear: ventilated discs with asbestos-free linings Hydraulic system, with vacuum brake booster EEC standards with ABS, independent circuits on both axles . Drum parking brake on the transmission shaft. Suspensions Front and rear: Multi semi elliptical alloy steel leaf spring. Hydraulic double acting shock absorbers.	Gearbox and Final drive ratio	Reverse 6.369;	1.355 - 1.000 - 0.782;		
Number of seats 7 Axle 2 the rear one with twin wheels. Tires Front 215/75 R17,5C simple. Rear 215/75 R17,5C dual. Brakes Front and rear: ventilated discs with asbestos-free linings Hydraulic system, with vacuum brake booster EEC standards with ABS, independent circuits on both axles . Drum parking brake on the transmission shaft. Suspensions Front and rear: Multi semi elliptical alloy steel leaf spring. Hydraulic double acting shock absorbers.	Transmission control	Manual	NEES 2		
Axle the rear one with twin wheels. Tires Front 215/75 R17,5C simple. Rear 215/75 R17,5C dual. Brakes Front and rear: ventilated discs with asbestos-free linings Hydraulic system, with vacuum brake booster EEC standards with ABS, independent circuits on both axles . Drum parking brake on the transmission shaft. Suspensions Front and rear: Multi semi elliptical alloy steel leaf spring. Hydraulic double acting shock absorbers.	Dimensions of the chassis				
the rear one with twin wheels. Front 215/75 R17,5C simple. Rear 215/75 R17,5C dual. Brakes Front and rear: ventilated discs with asbestos-free linings Hydraulic system, with vacuum brake booster EEC standards with ABS, independent circuits on both axles . Drum parking brake on the transmission shaft. Suspensions Front and rear: Multi semi elliptical alloy steel leaf spring. Hydraulic double acting shock absorbers.	Number of seats	7			
Tires Front 215/75 R17,5C simple. Rear 215/75 R17,5C dual. Front and rear: ventilated discs with asbestos-free linings Hydraulic system, with vacuum brake booster EEC standards with ABS, independent circuits on both axles . Drum parking brake on the transmission shaft. Suspensions Front and rear: Multi semi elliptical alloy steel leaf spring. Hydraulic double acting shock absorbers.	Axle				
Brakes Front and rear: ventilated discs with asbestos-free linings Hydraulic system, with vacuum brake booster EEC standards with ABS, independent circuits on both axles . Drum parking brake on the transmission shaft. Suspensions Front and rear: Multi semi elliptical alloy steel leaf spring. Hydraulic double acting shock absorbers.	Tires	Front 215/75 R17,5C simple.			
acting shock absorbers.	Brakes	Front and rear: ventilated discs with asbestos-free linings Hydraulic system, with vacuum brake booster EEC standards with ABS, independent circuits on both axles			
Electric system Nominal voltage 24V - Generator 90A - 2 x Battery 70Ah	Suspensions				
	Electric system	Nominal voltage 24V - Generator 90A - 2 x Battery 70Ah			

SERIES N - F VERSION Euro VI OBD-D

For further information ISUZU MOTORS LIMITED

www.isuzu.ba

04/2020



Midi Europe advises

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.

