

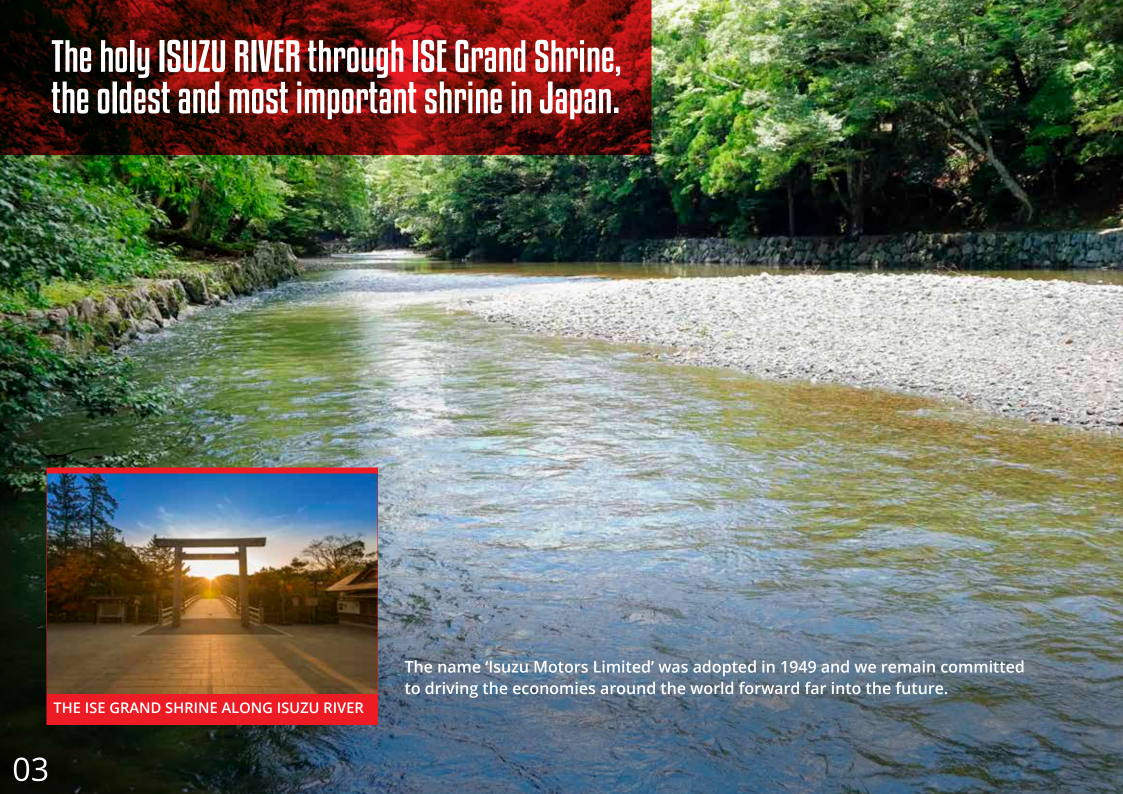
ISUZU TRUCKS

JAPANESE TRUCKS FOR AFRICA









ISUZU LINE-UP

FOR ALL YOUR NEEDS

ISUZU offers a full range of robust, reliable vehicles from Light to Heavy Duty Commercial trucks, luxurious SUVs as well as heavy-duty buses along with a variety of powertrains including 4x2, 4x4, 6x4 and 8x4.

	ON-ROAD	OFF-ROAD	PASSENGERS			
HEAVY DUTY	C&E-SERIES	C-SERIES 6X4/8X4	MT-BUS SERIES			
MEDIUM DUTY	F-SERIES	F-SERIES 4X4	MR/MS-BUS SERIES			
LIGHT DUTY	Q&N-SERIES	N-SERIES 4X4	N-BUS SERIES			
LIGHT	D-MAX	D-MAX 4X4	mu-X 4X2/4X4			

Series			Q						N				
Class		QLR QMR		NLR		NMR			NPR				
Representative Model		QLR55	QMR55	NLR55	NLR85	NMR55	NMR71	NMR85	NF	PR71	NPR85		
GVW (ton)		3.5	3.5	3.1 / 3.3 / 4.1	3.3 / 4.1	5.2	5	.5	6.0	7.0	6.0		
GCW (ton)				,		-	-		-		-	,	
Driving system		4x2		4x2			4x2		4x2				
Steering Position			LHD/RHD		LHD/RHD			LHD/RHD		LHD/RHD			
Engine		4JB1 2771cc		4JB1	4JJ1-TC	4JB1	4HG1 4JJ1-TC		4HG1		4JJ1-TC		
	Displacement				2771cc	2999сс	2771cc	4570cc 2999cc		4570cc		2999сс	
	Power	PS @ rpm	78 @ 36		78 @ 3600 131 @ 2800		78 @ 3600	115 @ 3200 131 @ 2800		115 @ 3200		131 @ 2800	
		kW @ rpm	57 @ 3600		57 @ 3600	96 @ 2800	57 @ 3600	85 @ 3200 96 @ 2800		85 @ 3200		96 @ 2800	
	Torque	kgm @ rpm	17.3 @ 2000 170 @ 2000		17.3 @ 2000	33.7 @ 1600	17.3 @ 2000	29.7 @ 1600 33.7 @ 1600		29.7 @ 1600		33.7 @ 1600	
		Nm @ rpm			170 @ 2000 330 @ 1600 12V-50A 24V-50A		170 @ 2000	291 @ 1600 330 @ 1600 24V-50A		291 @ 1600		330 @ 1600	
Clutch	Generator	Standard	12V-60A 12V-60A		Dry single plate		12V-50A	-	-5UA	24V-50A			
Liuten	Type Diameter (mm)		Dry single plate 240		250 300		Dry single plate			Dry single plate			
Transmission	Speed		5-speed		5-speed		250 300 5-speed		300 5-speed				
I I alisillissioii	Туре		MSB-5S	MSB-5M	MSB-5S	MYY-5T	MSB-5M		Y-ST		MYY-5T		
	Gear Ratio		1st 5.016	1st 5.594	1st 5.016	1st 5.315	1st 5.594		5.315		1st 5.315		
	Sear Natio		2nd 2.672	2nd 2.814	2nd 2.672	2nd 3.053	2nd 2.814		3.053		2nd 3.053		
			3rd 1.585	3rd 1.660	3rd 1.585	3rd 1.655	3rd 1.660		1.655		3rd 1.655		
			4th 1.000	4th 1.000	4th 1.000	4th 1.000	4th 1.000	4th			4th 1.000		
			5th 0.770	5th 0.794	5th 0.770	5th 0.721	5th 0.794	5th (5th 0.721			
			Rev. 4.783	Rev. 5.334	Rev. 4.783	Rev. 5.068	Rev. 5.334		5.068		Rev. 5.068		
								l.c.					
Final Gear	Diameter (mm)		244	292	244	292		292		292	320	292	
	Gear Ratio	Standard	5.571	6.142	4.875/5.571	5.125	6.142	5.857	5.375		.142	5.857	
Brake	Service		Hydraulic v			ic w/VAC		Hydraulic w/VAC	0.0.0		Hydraulic w/VAC	0.00	
	Parking		Mechanical. at rear of transmission		Drum brake acting on transmission output		Drum brake acting on transmission output shaft		Drum brake acting on transmission output shaft				
			3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3		shaft		g a sa a						
	Auxiliary Brake		Exhaust brake (OPT)		Exhaust brake (OPT)	Exhaust brake	ıst brake Exhaust brake (OPT)		Exhaust brake		Exhaust brake		
Steering	Power Steering		Equipp		Equipped		Equipped Equipped		Equipped				
Axle	Capacity Front (kg) 2 500			2 900		2 900			3 100				
		Rear (kg)	2 600 3 500		3 600		5 000			5 000 5 000			
Suspension		Standard	Semi-elliptical. alloy steel leaf spring		Semi-elliptical leaf spring		Semi-elliptical leaf spring			Semi-elliptical leaf spring			
			g										
Frame	Type Width Width (mm)		Standard		Standard		Standard			Str	aight	Standard	
			800 700		7	700		700		8	350	750	
	Side Rail	D x W x T (mm)	210x50x	4 .5	180:	x50x4		180x65x4		216	x70x6	214x70x5	
Tire Size		Standard	7.00R15-8	7.00R15-8 (Fr) /	7.00R15-8 (Fr) /	7.00R15-8 (Fr) /	7.00R15-8	7.00R15-8	7.00R15-8	7.00R16-10	7.50R16-10	7.00R16-10	
				7.50R15-12 (Rr)	7.50R15-12 (Rr)	7.50R15-12 (Rr)							
Fuel Tank Capacity (I		Standard	75/100	100		/100		75/100	_		100	1 -	
Body type	Flat bed		0	0	0	0	0	0	0	0	0	0	
	Box van		0	0	0	0	0	0	0	0	0	0	
	Reefer van Recovery		U	0	0	0	0	U	U	0	0	0	
	Tipper				0	0	0	0	0	0	0	0	
	Crane							0		0	0	0	
	Water tank									0	0	0	
Dimension & Mass		CE(m)	Model WB(m) Cl	hassis Mass (kg)	Model WB(m) Chassis Mass (kg)		Model WB(m) Chassis Mass (kg)			Model WB(m) Chassis Mass (kg)			
				, ,,		, 5,			, ,,				
		3.0m	QLR55E 2.4 1.635		NLR55E 2.4 1.725	NLR85E 2.4 1.850	NMR55E 2.4 1.875	NMR71E 2.4 2.100	NMR85E 2.4 2.000				
		3.7m								NPR71F 2.7 2.370			
		4.3m		QMR55H 3.3 1.865			NMR55H 3.3 1.965	NMR71H 3.3 2.190	NMR85H 3.3 2.090	NPR71H 3.3 2.545	NPR71H 3.3 2.585		
		4.4m								NDD74VIO 010 5	NIDDZ4VIO OIO O:-	NPR85H 3.4 2.26	
		4.9m 5.0m								NPR71K 3.8 2.600	NPR71K 3.8 2.645	NIDDOEKIO OLO ONI	
		5.6m										NPR85K 3.8 2.30	
		4.4m											
		4.8m											
		5.1m											
		5.6m											
		6.0m											
		6.1m											
		6.5m 6.8m											
		1118.0		I.	1	1	1	I .	1	1	1	1	

		1	1						F			
NPR		PS		NQR		FRR			FSS			
NPR75	NPS71	NPS75	NQR71	NQR75	NQR90	FRR33 FRR90 FRR		FRR34	FSS33			
7.0	6.0		8.		9.5		10	0.4		9	.0	10.0
-		-				*			-			
4x2	4:		4x2			4x2			4x4			
LHD/RHD		/RHD		LHD/RHD		RHD		LHD/RHD			HD	LHD/RHD
4HK1-TCN	4HG1	4HK1-TCN	4HG1		1-TCN	6HH1-S	4HK1-TCC	4HK1-TCS	6HK1-TCN	6HH1-S		L-TCS
5193cc	4570cc	5193cc	4570cc		93cc	8226cc	5193cc	5193cc	7790cc	8226cc	5193cc	
150 @ 2600	115 @ 3200	150 @ 2600	115 @ 3200		2600	195 @ 2850	190 @ 2600	210 @ 2600	240 @ 2400	195 @ 2850	210 @ 2600	
110 @ 2600	85 @ 3200	110 @ 2600	85 @ 3200		2600	143 @ 2850	140 @ 2600	154 @ 2600	177 @ 2400	143 @ 2850		
41.0 @ 1600	29.7 @ 1600	41.0 @ 1600	29.7 @ 1600		@ 1600	50 @ 1700	52 @ 1600	65 @ 1600	72 @ 1450	50 @ 1700		
402 @ 1600	291 @ 1600	402 @ 1600	291 @ 1600		9 1600	490 @ 1700	510 @ 1600	637 @ 1600	706 @ 1450		490 @ 1700 637 @ 160	
24V-50A	24V			24V-50A		24V-40A	D	24V-50A		24V-40A 24V-		-50A
Dry single plate	300	le plate 325	200	Dry single plate	25			ngle plate		Dry single plate 350		
325			300		25	350 380						
6-speed	5-speed		5-speed	6-speed MYY-6S		A 470 A (CD	6-speed			6-speed MZW6P		
MYY-6S	MYY-5T		MYY-5T			MZW6P	MZZ6W	MZW6P		MLD6D		
1st 5.979	1st 5.315		1st 5.315		5.979	1st 6.615		1st 6.369 1st 6.615		1st 7.166	1st 6.615	
2nd 3.434	2nd 3.053		2nd 3.053		3.434	2nd 4.095	2nd 3.767	2nd 4.095		2nd 4.526	2nd 4.095	
3rd 1.862		1.655	3rd 1.655		1.862	3rd 2.359	3rd 2.385	3rd 2.359		3rd 2.919	3rd 2.359	
4th 1.297		1.000	4th 1.000		1.297	4th 1.532	4th 1.442	4th 1.532		4th 1.954	4th 1.532	
5th 1.000		0.721	5th 0.721		1.000	5th 1.000	5th 1.000	5th 1.000		5th 1.254	5th 1.000	
6th 0.759	Rev.	5.068	Rev. 5.068		0.759	6th 0.722		ith 0.720 6th 0.722		6th 1.000	6th 0.722	
Rev. 5.701				Rev. 5.701		Rev. 6.615	Rev. 6.369		5.615	Rev. 7.276	Rev. 6.615	
320		20		320			T	68			366(front)/368(rear)	
4.777	6.142	5.125	6.833	4.777	5.125	5.125	5.125	4.875	4.333		5.571	
Hydraulic w/VAC	Hydrauli	c w/VAC	Hydrauli	c w/VAC	Full Air		Air Over	Hydraulic		Air Over Hydraulic		
Drum brake acting on	Drum brake acting or	Drum brake acting on transmission output		transmission output	Spring brake acting on		Drum brake acting on to	ransmission output shaf	Drum brake acting on transmission output shaft			
transmission output	shaft shaft rear wheels											
Exhaust brake	Exhaus	t brake	Exhaust brake				Exhaus	st brake	Exhaust brake			
Equipped	Equi	pped		Equipped			Equi	pped	Equipped			
3 100	2.8		3 300 3 100			3 (3 900				
6 600	66	600	6 600		7 700						7 700	
Semi-elliptical leaf	Semi-elliptic	al leaf spring	S	emi-elliptical leaf sprin	g		Semi-elliptic	al leaf spring			Semi-elliptical leaf sprin	g
spring					-							-
Straight	Stra	ight		Straight			Stra	night			Straight	
850	8		850				8	40		840		
216x70x6	216x	70x6	216x70x6		225x60x6			229x61x8				
7.50R16-10	7.50R16-10L	7.50R16-10L	7.50R16-14	7.50R16-14	215/65R17.5	8.25R16-128	8.25R16-128	8.25R16-128	8.25R16-128	11.00R20-16	11.00R20-16	8.25R20-14
100		00		100				00			200	
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0			
0			0	0	0	0	0	0				
0												
0			0	0	0							
0	0	0	0	0	0	0	0	0	0	0	0	0
Model WB(m)	Model WB(m)	Chassis Mass (kg)	Model	WB(m) Chassis Ma	ass (kg)		Model WB(m)	Chassis Mass (kg)		Mode	I WB(m) Chassis Ma	ss (kg)
Chassis Mass (kg)												
NDD75512.712.500												
NPR75F 2.7 2.490	NDC71H12 212 022	NDC7EHID 212 040	NOR71HI3 313 CC3	NORTEHIA ALA TAO								
NPR75H 3.3 2.665	NPS71H 3.3 2.830	NPS75H 3.3 2.910	NQR71H 3.3 2.660	NQR75H 3.3 2.720								
NPR75K 3.8 2.705			NQR71K 3.8 2.700	NQR75K 3.8 2.760								
141-147-3K[3.0[2.705			14QN/±N 3.0 2.700	14(11/31/13.012.700								
			NQR71L 4.1 2.785	NQR75L 4.1 2.845	NQR90L 4.1 2.990							
						FRR33J 3.7 3.300			FRR34J 3.7 3.410	FSS33J 3.8 4.500	FSS90J 3.8 4.275	FSS90J 3.7 4.19
							FRR90J 3.7 3.160	FRR90J 3.7 3.200				
									FRR34L 4.3 3.480			
							FRR90L 4.3 3.190	FRR90L 4.3 3.225				
						FRR33N 4.8 3.385			FRR34N 4.8 3.515			
							FRR90M 4.6 3.215	FRR90M 4.6 3.245				
							FRR90N 4.9 3.260	FRR90N 4.9 3.295				
							FRR90Q 5.3 3.280	FRR90Q 5.3 3.305				



ISUZU MOTORS INTERNATIONAL FZE

S50909 Jafza South, Jebel Ali Free Zone, P.O.Box 263188, Dubai, United Arab Emirates

isuzuafrica@isuzu-intl.com

DISCLAIMER

- Please note that changes may have been made to the product since published in October 2020. ISUZU MOTORS INTERNATIONAL FZE ("IIF") reserves the right to make changes to the design, form, color, text and specification in this brochure without notice.
- The information and statements contained in this brochure were correct to the best of IIF's belief and knowledge at the time of publication; all information including, but not limited to, designs, measurements, specifications, colors, equipment and statements are, however, subject to change without notice.
- 3. The products and services stated in this brochure are the latest and updated at the time of all products and services are, however, subject to change without notice.
- 4. Colors may differ slightly from those shown in this brochure, owing to the limitations of the printing process and/or the performance of the monitor. The images shown are to be considered examples only and do not necessarily reflect the actual state of the original vehicles. The appearance of the original vehicles may differ from these illustrations.
- 5. This brochure may also contain models and services which are not available in certain countries. This brochure is distributed internationally. It provides a general indication of the range of models, features, special equipment and/or colors available in various countries. Some of the models, features, special equipment and/or colors may not be available in your country or may only be available in a different specification.
- Furthermore, this brochure is not intended for customer plans and invests a business by using the products and the services stated in this brochure. Isuzu assumes no responsibility for any losses and liabilities that may be incurred because of the information in this brochure.
- Please contact your nearest ISUZU authorized dealership or IIF for the latest and updated information models, designs, specifications and services.