






Suzuki

Motor-Typ motor-type type de moteur	ccm	Zyl. cyl. cyl.	Leistung power puissance	Modell model modèle	Baujahr year année	Bohrung bore percée	Höhe height épais.	Typ type type	GPR-Nr GPR-No réf. GPR	
ST20 ST30 Gasoline		3				61,00	1,20 2,00	913 CR S 913 CR		700 015 2974
F8A (new) F5A (new) Gasoline	797	4				62,00	1,20 1,20 2,80	910 IF CR S 931 ES FE 777 NIT S		700 015 2975
F8A (new) F5A (new) Gasoline		3		Y7A		62,00	1,20 1,20 2,80	910 IF CR S 931 ES FE 777 NIT S		700 015 2976
F8A Gasoline	797	4		New Jimny Carry Van		62,00	1,50 1,50 2,80	910 CR+ 911 FE 777 CR S		700 015 2977
F5A Gasoline	543	3		Fronte 550		62,00	1,50 1,50 2,80	910 CR+ 911 FE 777 CR S		700 015 2978
Y3AB Gasoline		3				62,00	1,50 2,80	910 IF CR S 777 CR S		700 015 2979
F6A Gasoline	657	3		Alot Van Celvo		65,00	1,20 1,50 2,50	910 IF NIT S 931 ES FE 777 NIT S		700 015 2980
F10A Gasoline	970	4		Jimny		65,50	1,50 1,50 2,80	910 NIT S 911 FE 777 CR S		700 015 2981
Motor K6A	658	3		Alto Jimmy Kei		68,00	1,00 1,20 2,00	910 IF CR S 931 FE 777 CR S		700 015 2982
Motor K6A		4				68,00	1,00 1,20 2,00	910 IF CR S 931 FE 777 CR S		700 015 2983
L60 Gasoline	550	2				68,00	1,20 2,00	913 CR S 913 CR		700 015 2984
SS80 Y64 Y65 Gasoline		3		Alto Fronte		68,50	1,50 1,50 2,80	910 CR+ 911 FE 777 CR S		700 015 2985
K12A Gasoline		1				71,00	1,00 1,20 2,00	910 IF CR S 931 CR 777 NIT S		700 015 2986
Gasoline	1298	4				74,00	1,00 1,20 2,00	910 NIT S 911 P 777 NIT S		700 015 2987
SR413 G13BA Gasoline		3		Swift		74,00	1,20 1,20 2,50	910 IF NIT S 931 ES FE 777 NIT S		700 015 2988
SR413 G13BA Gasoline		4		Swift		74,00	1,20 1,20 2,50	910 IF NIT S 931 ES FE 777 NIT S		700 015 2989
G10 Gasoline	993	3		Caltas		74,00	1,20 1,50	910 CR S 911 FE		700 015 2990
G13 Gasoline	1300	4		Caltas			2,80	777 CR S		
G13 Gasoline	1300	4		Swift		74,00	1,20 1,50 2,80	910 IF CR S 911 IF FE 777 CR S		700 015 2991
G10 Gasoline		3		Swift		74,00	1,20 1,50 2,80	910 CR S 911 IF CR 777 CR S		700 015 2992

Suzuki

Motor-Typ motor-type type de moteur	ccm	Zyl. cyl. cyl.	Leistung power puissance	Modell model modèle	Baujahr year année	Bohrung bore percée	Höhe height épais.	Typ type type	GPR-Nr GPR-No réf. GPR
E12 G16U Gasoline		4				75,00	1,20 1,20 2,50	910 IF NIT S 931 ES FE 777 NIT S	 700 015 2993
G16 Gasoline	1600	4		Escudo		75,00	1,20 1,50 2,80	910 IF NIT S 931 ES FE 777 NIT S	 700 015 2994
Motor M15A	1490	4		Swift Aerio		78,00	1,20 1,20 2,50	910 IF CR S 931 FE 777 CR S	 700 015 2995
Motor M13A	1328	4		Wagon R Jimny		78,00	1,20 1,50 2,80	910 IF CR S 931 FE 777 CR S	 700 015 2996
J18 J20 Gasoline	1800	4				84,00	1,20 1,50 2,50	910 IF NIT S 931 ES FE 777 NIT S	 700 015 2997