





Lada

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
Motor 1111 2104	1451	4	55/56,5 kW (75/77 PS)	2103, 1500	73-	76,00	1,50 2,00 3,94	910 CR S 930 FE 777 CR S 	700 015 2107
Motor 2101	1198	4	44/45,5 kW (60/62 PS)	2101, 2102, 1200, Nova Junior	70-				
Motor 2106	1568	4	59 kW (80 PS)	2106, 2107, 1600	74-	79,00	1,50 2,00 3,94	910 CR S 930 FE 777 CR S 	700 015 2108
Motor 2106	1568	4	57,5 kW (78 PS)	2106, 1600, 2121, Niva, Taiga, 2107	74-				
Motor 2106 21067	1294	4	48-51,5 kW (65-70 PS)	1300, 2105, Nova	74-				
Motor 2106 21067	1294	4	48/50 kW (65/68 PS)	21011, 1300, Nova					
Motor 2106 21067	1569	4	57,5 kW (78 PS)	2107	81-				
Motor 2106 21067	1294	4	48/50/ 51,5 kW	Nova C, 2105					
Motor 2111, 2112, 2123 21114, 21124 11113,	1488	4	55 kW (75 PS)	Samara 1.5, Shiguli 21083	84-	82,00	1,50 2,00 3,94	910 CR S 930 FE 777 CR S 	700 015 2109
Dieselmotor XUD 9 A	1905	4	47 - 52 kW (64 - 71 PS)	Niva 1900 Diesel	93-	83,00	2,00 2,00 3,00	910 CR S 911 P 947 EX CR+ 	700 015 2110