
























































Nissan

Motor-Typ motor-type type de moteur	ccm	Zyl. cyl. cyl.	Leistung power puissance	Modell model modèle	Baujahr year of man. année constr.	Bohrung bore percée	Höhe height épais.	Typ type type	NPR-Nr NPR-No ref. NPR	VE unit unité	Maß dim. mes.
GA14 Gasoline		4				73,60	1,50 1,50 2,80	910 NIT S 911 CR 777 NIT S	  	9-9057-00	4
VQ20 Gasoline	1995	V-6		Cefiro		76,00	1,20 1,20 2,50	910 IF CR S 911 FE 777 CR S	  	9-9078-00*	6
A 14 (new) A 15 Gasoline	1397 1487	4		Vanette (C20) B210 B310		76,00	1,20 2,00 4,00	910 CR S 931 FE 777 CR S	  	9-9011-00	4
GA16 Gasoline	1596	4		Sunny Pulser		76,00	1,50 1,50 2,80	910 NIT S 911 CR 777 NIT S	  	9-9058-00	4
GA16DE Gasoline	1596	4		Sunny Pulser Primera		76,00	1,50 1,50 2,80	910 CR + 911 FE 777 CR S	  	9-9075-00*	4
E 13 + E 15 Gasoline E 16	1270 1487	4		Sunny Pulser Laurel Spirit Langley California AD Van		76,00	1,50 1,50 4,00	910 CR SN S 911 FE 777 CR S	  	9-9012-00	4
E 15 E 16 Gasoline	1487	4				76,00	1,50 1,50 4,00	910 4CR * 911 FE 777 CR S	  	9-9074-00*	4
E 16E Gasoline	1597	4		Pulser		76,00	1,50 1,50 4,00	910 NIT S 911 CR 777 CR S	  	9-9076-00*	4
GA16DE Gasoline	1596	4		Sunny Sentra		76,00	1,50 2,80	911 IF CR S 777 CR S	 	9-9077-00*	4
A14 Gasoline	1397	4		Sunny (140Y) Pulser (140A) Violet (140J) Vanette (C20)		76,00	2,00 2,00 4,00	911 CR + 911 FE 777 CR S	  	9-9010-00	4
VG20E ET Gasoline	1998	6		Cedric Gloria Laurel Fairlady-Z		77,95	1,50 1,50 2,80	910 CR SN S 911 SN 777 CR S	  	9-9019-00	6
CA16 CA16DE Gasoline	1598	4		Stanza Auster		77,95	1,50 1,50 2,80	910 IF CR S 911 SN 777 CR S	  	9-9080-00*	4
CA16S Gasoline	1598	4		Bluebird Stanza Auster		77,95	1,50 1,50 4,00	910 CR SN S 911 SN 777 CR S	  	9-9018-00	4
L20S Gasoline	1988	6		Gloria Van Cedric Bluebird Skyline 2000GT Fairlady Z		77,95	1,50 2,00 4,00	910 CR + 931 ES FE 777 CR S	  	9-9017-00	6
J16 Gasoline	1567	4		Datsun Caravan Cabster Truck, Bus		77,95	2,00 2,00 4,00	910 CR S 911 FE 777 CR S	  	9-9079-00*	4
QG18DE Gasoline		4				80,00	1,20 1,20 2,50	910 CR S 911 FE 777 CR S	  	9-9083-00*	4
QG18 Gasoline		4				80,00	1,20 1,20 2,50	910 NIT S 911 CR 777 NIT S	  	9-9084-00*	4
QG18DE Gasoline		4				80,00	1,50 1,50 2,80	910 CR S 911 CR 777 CR S	  	9-9082-00*	4
QG18 Gasoline		4				80,00	1,50 2,80	911 IF CR S 777 CR S	 	9-9081-00*	4

Nissan

Motor-Typ motor-type type de moteur	ccm	Zyl. cyl. cyl.	Leistung power puissance	Modell model modèle	Baujahr year of man. année constr.	Bohrung bore percée	Höhe height épais.	Typ type type	NPR-Nr NPR-No ref. NPR	VE unit unité	Maß dim. mes.
CD17 Diesel		4		Sunny		80,00	1,75 2,00 3,00	910 IF CR SN 911 IW SN 947 EX CR S		9-9101-00	4
J18 Gasoline		4				80,50	1,50 2,00 4,00	910 CR S 911 FE 777 CR S		9-9059-00	4
SR18 Gasoline	1838	4		Bluebird Presta Sunny Primera		82,50	1,50 1,50 3,00	910 IF NIT S 911 CR 777 NIT S		9-9060-00	4
SR18 Gasoline	1838	4		Bluebird Presta Sunny Primera		82,50	1,50 1,50 3,00	910 IF NIT S 911 CR 777 NIT S		9-9085-00	4
CA18-ET Gasoline	1809	4		für unverbleites Benzin Gazelle Turbo Silvia Turbo Bluebird Turbo		83,00	1,50 1,50 2,80	910 CR S 911 CR 777 CR S		9-9025-00	4
CA18-DET Gasoline	1809	4		Gazelle		83,00	1,50 1,50 2,80	910 CR S 911 CR 777 NIT S		9-9027-00	4
CA18E CA18S Gasoline	1809	4		Laurel Skyline Silvia Gazella Stanza Auster Prairie		83,00	1,50 1,50 4,00	910 CR SN S 911 CR 777 CR S		9-9024-00	4
L24E Gasoline		6				83,00	1,50 2,00 4,00	911 CR + 931 ES FE 777 CR S		9-9061-00	6
CA18P Gasoline		4				83,00	2,00 1,50 2,80	910 IF CR S 911 CR 777 CR S		9-9086-00	4
SD20 Diesel	1991	4		Cedric, QG31Y Q131		83,00	2,50 2,00 2,00 4,50 4,50	910 4CR 911 CR 911 CR 947 EX CR 947 CR		9-9105-00	4
SD33 SD33T Diesel	3246	6		Truck QC80 QSC80 DQSC80		83,00	2,50 2,00 2,00 4,50 4,50	910 4CR 911 CR 911 CR 947 EX CR 947 CR		9-9107-00	6
SD22 Diesel	2164	4		Junior, Caball, Bus		83,00	2,50 2,00 2,00 4,50 4,50	913 CR S 911 IW CR 931 B CR 947 EX CR 947 CR		9-9151-00*	4
SD33T Diesel	3246	6				83,00	2,50 2,00 4,00	913 CR + 911 IW CR + 947 EX CR		9-9133-00	6
SD22 Diesel	2164	4		Truck Fork Lift		83,00	2,50 2,00 4,50	910 CR + 911 IW CR + 947 EX CR		9-9106-00	4
SD15 SD16 Diesel		3		Fork Lift		83,00	2,50 2,00 4,50	910 CR + 911 IW CR + 947 EX CR		9-9109-00	3
CA20E Gasoline	1973	4				84,50	1,50 1,50 2,80	910 NIT S 911 CR 777 NIT S		9-9064-00	4
CA20A Gasoline	1973	4		Bluebird		84,50	1,50 1,50 4,00	910 CR SN S 911 SN 777 CR S		9-9029-00	4

Nissan

Motor-Typ motor-type type de moteur	ccm	Zyl. cyl. cyl.	Leistung power puissance	Modell model modèle	Baujahr year of man. année constr.	Bohrung bore percée	Höhe height épais.	Typ type type	NPR-Nr NPR-No ref. NPR	VE unit unité	Maß dim. mes.
CA20P Gasoline	1973	4		für LPG-Motor		84,50	2,00 1,50 2,80	910 IF CR S 911 SN 777 CR S	 	9-9028-00	4
CD20 Diesel	1952	4		Truck		84,50	2,00 2,00 3,00	910 IF NIT S 911 IW CR 947 EX NIT S	 	9-9148-00	4
LD28 Diesel	2792	6		Cedric Gloria Skyline		84,50	2,00 2,00 4,00	910 IF CR + 911 IW FE 947 EX CR	 	9-9102-00	6
Z 20 Gasoline	2000	4		Laurel Caravan Vanette		85,00	1,50 1,50 4,00	910 CR SN S 911 SN 777 CR S	 	9-9034-00	4
Z20E Gasoline	1952	4				85,00	1,50 1,50 4,00	911 FE 911 FE 777 CR S	 	9-9090-00*	4
Z20 Gasoline	2000	4		Laurel Caravan Vanette		85,00	2,00 1,50 4,00	910 IF CR S 911 SN 777 CR S	 	9-9089-00*	4
LD20 Diesel	1952	4		Bluebird		85,00	2,00 2,00 4,00	910 IF CR + 911 IW FE 947 EX CR	 	9-9103-00	4
LD20 Diesel	1952	4		Bluebird		85,00	2,00 2,00 4,00	910 IF CR S 911 IW FE 947 EX CR	 	9-9150-00*	4
RD 28 Diesel	2825	6				85,00	2,00 2,00 4,00	910 NIT S 911 IW CR 947 EX NIT S	 	9-9153-00*	6
SR20 SR20D Gasoline	1998	4				86,00	1,20 1,20 2,50	910 NIT S 911 CR 777 NIT S	 	9-9066-00	4
RB30 Gasoline	3000	6				86,00	1,50 1,50 2,80	910 IF NIT S 911 CR 777 NIT S	 	9-9091-00*	6
SR20 Gasoline	1998	4		Bluebird Silvia 180SX		86,00	1,50 1,50 3,00	910 IF CR S 911 CR 777 CR S	 	9-9056-00	4
L28 Gasoline	2753	6		Cedric (280C) Fairlady-Z (280Z) Laurel (280L) Leopard		86,00	1,50 2,00 4,00	910 CR SN S 911 SN 777 CR S	 	9-9037-00	6
L28E Gasoline	2753	6		Leopard Fairlady		86,00	1,50 2,00 4,00	911 FE 911 FE 777 CR S	 	9-9038-00	6
SR20 SR20D Gasoline	1998	4		Bluebird		86,20	1,50 1,50 3,00	910 IF NIT S 911 CR 777 NIT S	 	9-9062-00	4
VG30 Gasoline	2960	V-6		Cedric Gloria Fairlady		87,00	1,50 1,50 2,80	910 NIT S 911 CR 777 NIT S	 	9-9040-00	6
VG30-DE Gasoline	2960	6				87,00	1,50 1,50 2,80	910 CR S 911 CR 777 CR S	 	9-9042-00	6
VE30 Gasoline		6				87,00	1,50 1,50 2,80	910 CR S 911 CR 777 CR S	 	9-9092-00*	6
Z22E Z22S Gasoline	2187	4		Datsun Truck		87,00	1,50 1,50 4,00	910 CR SN S 911 SN 777 NIT S	 	9-9039-00	4
VG301 Gasoline	2960	6		Datsun Truck		87,00	2,00 1,50 2,80	910 IF CR S 911 CR 777 CR S	 	9-9041-00	6

Nissan

Motor-Typ motor-type type de moteur	ccm	Zyl. cyl. cyl.	Leistung power puissance	Modell model modèle	Baujahr year of man. année constr.	Bohrung bore percée	Höhe height épais.	Typ type type	NPR-Nr NPR-No ref. NPR	VE unit unité	Maß dim. mes.
LD23 Diesel		4				87,00	2,00 2,00 3,00	910 IF CR + 931 CR 947 EX CR		9-9154-00*	4
H20 Gasoline	1982	4		Junior, Caball, Bus		87,20	2,00 2,50 4,00	911 CR 911 FE 777 CR S		9-9043-00	4
KA24DE Gasoline	2389	4		Altima		89,00	1,20 1,20 2,50	910 IF CR S 911 CR 777 CR S		9-9094-00*	4
QR25DE Gasoline	2488	4				89,00	1,20 1,20 2,50	910 IF NIT S 911 CR 777 NIT S		9-9095-00*	4
KA24 Gasoline		4				89,00	1,50 1,50 2,80	910 IF CR S 911 CR 777 CR S		9-9063-00	4
KA24DE Gasoline	2389	4		Altima		89,00	1,50 1,50 2,80	910 IF CR S 911 CR 777 CR S		9-9093-00*	4
Z24 Gasoline	2400	4		Datsun Truck		89,00	1,50 1,50 4,00	910 CR SN S 911 CR 777 CR S		9-9048-00	4
Z241 Gasoline	2400	4		Datsun Truck		89,00	2,00 1,50 4,00	910 IF CR S 911 FE 777 CR S		9-9049-00	4
G20 G01 Gasoline	1990	4				89,00	2,00 2,00 4,00	911 4CR 911 FE 777 CR S		9-9047-00	4
TD23 Diesel	2289	4				89,00	2,50 2,00 4,00	910 CR + 911 IW CR + 947 EX CR S		9-9140-00	4
SD23 SD25 new Diesel	2289 2488	4		Truck Fork Lift		89,00	2,50 2,00 4,50	910 CR + 911 IW CR + 947 EX CR		9-9110-00	4
VG33 Gasoline	3272	6				91,50	1,50 1,50 2,80	910 CR S 911 FE 777 CR S		9-9096-00*	6
FJ24 Gasoline	2400	4		Rally		92,00	1,50 1,50 2,50	910 CR S 931 FE 777 CR S		9-9097-00*	4
TD25-2 Diesel		4				92,90	2,50 2,00 3,00	910 CR S 911 IW CR 947 EX NIT S		9-9155-00*	4
TD25 Diesel	2500	4				92,90	2,50 2,00 4,00	910 CR + 911 IW CR + 947 EX CR S		9-9156-00*	4
TD25 Diesel	2500	4				92,90	2,50 2,00 4,00	910 CR S 911 IW CR 947 EX NIT S		9-9157-00*	4
VQ30 Gasoline	2987	6		Maxima Cedric Gloria		93,00	1,20 1,20 2,50	910 IF NIT S 911 CR 777 NIT S		9-9098-00*	6
VG35 Gasoline		6				95,50	1,20 1,20 2,50	910 CR S 911 FE 777 CR S		9-9099-00*	6
TD27 Diesel	2700	4				96,00	2,50 2,00 3,00	910 CR S 911 IW CR 947 EX NIT S		9-9158-00*	4
ZD30E Diesel		4				96,00	2,50 2,00 3,00	913 NIT S 911 IW CR 947 EX NIT S		9-9165-00*	4














Nissan

Motor-Typ motor-type type de moteur	ccm	Zyl. cyl. cyl.	Leistung power puissance	Modell model modèle	Baujahr year of man. année constr.	Bohrung bore percée	Höhe height épais.	Typ type type	NPR-Nr NPR-No ref. NPR	VE unit unité	Maß dim. mes.
TD27 Diesel	2700	4		TD 27 Turbo BD300 Turbo (Ecotech)		96,00	2,50	910 CR +		9-9159-00*	4
							2,00	911 IW CR +			
							4,00	947 EX CR S			
TD27 Diesel	2700	4		TD 27 Turbo BD300 Turbo (Ecotech)		96,00	2,50	910 CR S		9-9160-00*	4
							2,00	911 IW CR			
							4,00	947 EX NIT S			
TD27T Diesel	2663	4				96,00	2,50	913 NIT S		9-9161-00*	4
							2,00	911 IW CR			
							4,00	947 EX NIT S			
TD42 AD3 Diesel	4169	6		Datsun Jeep		96,00	2,50	910 CR +		9-9162-00*	6
							2,00	911 IW CR +			
							4,00	947 EX CR S			
TD42 AD3 Diesel	4169	6		Datsun Jeep		96,00	2,50	910 CR S		9-9163-00*	6
							2,00	911 IW CR			
							4,00	947 EX NIT S			
BD30 Diesel		4		Cedric		96,00	2,50	910 CR S		9-9164-00*	4
							2,00	911 IW CR			
							4,00	947 EX NIT S			
ED30 Diesel	2956	4		Truck Bison YC341 Caball YC341		98,00	3,00	910 CR +		9-9111-00	4
							2,00	911 IW CR			
							2,00	911 CR			
							4,50	947 EX CR			
ED30 Diesel	2956	4				98,00	3,00	910 CR		9-9166-00*	4
							2,00	911 IW CR			
							2,00	911 CR			
							4,50	947 EX CR			
AD5 Diesel	3200	4		Caravan		99,20	2,50	910 NIT S		9-9167-00*	4
							2,00	911 IW CR			
							3,00	947 EX NIT S			
ED33 (new) Diesel	3298	4		Datsun Truck		100,00	2,00	910 CR +		9-9169-00*	4
							2,00	911 IW CR			
							4,00	947 EX CR S			
							4,00	947 EX CR S			
ED6 FD6 Diesel	5654	6		Truck Condor CM80 CM85 Bus R80 RM80		100,00	3,00	910 CR +		9-9113-00	6
							2,00	911 IW CR			
							2,00	911 CR			
							4,50	947 EX CR			
FD6T Diesel	5654	6		Condor CM85, CK 85		100,00	3,00	914 CR +		9-9115-00	6
							2,00	911 IW CR			
							2,00	911 CR			
							4,50	947 EX CR			
FD6T Diesel	5654	6		Condor CM85, CK 85		100,00	3,00	913 CR +		9-9116-00	6
							2,00	911 IW CR			
							2,00	911 CR			
							4,50	947 EX CR			
ED33 Diesel	3298	4		Truck Bison HMC341 Civilian GHMC341		100,00	3,00	910 CR +		9-9112-00	4
							2,00	911 IW CR			
							4,50	947 EX CR			
FD6 Diesel	5654	6				100,00	3,00	910 CR +		9-9114-00	6
							2,00	911 IW CR			
							4,50	947 EX CR			
FD6T (new) Diesel	5654	6				100,00	3,00	913 CR +		9-9117-00	6
							2,00	911 IW CR			
							4,50	947 EX CR			
FD33T Diesel	3298	4		Datsun Truck		100,00	3,00	913 CR +		9-9168-00*	4
							2,00	911 IW CR			
							4,50	947 EX CR			
FD35 Diesel	3465	4		Condore		102,50	2,00	910 CR +		9-9170-00*	4
							2,00	911 IW CR			
							4,00	947 EX CR S			
FD35 Diesel	3500	4		Condore		102,50	2,00	910 CR S		9-9171-00*	4
							2,00	911 IW CR			
							4,00	947 EX NIT S			

Nissan

Motor-Typ motor-type type de moteur	ccm	Zyl. cyl. cyl.	Leistung power puissance	Modell model modèle	Baujahr year of man. année constr.	Bohrung bore percée	Höhe height épais.	Typ type type	NPR-Nr NPR-No ref. NPR	VE unit unité	Maß dim. mes.
FD35T Diesel	3500	4		Condor		102,50	3,00 2,00 4,00	913 CR + 911 IW CR 947 EX NIT S		9-9172-00*	4
ED35 Diesel	3465	4		Datsun Truck		102,50	3,00 2,00 4,00	910 CR S 911 IW CR 947 EX CR S		9-9174-00*	4
FM6T Diesel		6				105,90	2,50 2,00 4,00	913 NIT S 911 IW CR 947 EX NIT S		9-9175-00*	6
FE6TA Diesel	7000	6		MK 250		108,00	2,50 2,00 4,00	913 NIT S 911 IW CR 947 EX NIT S		9-9178-00*	6
FE6T Diesel	7000	6		MK 250		108,00	3,00 2,00 4,00	913 CR + 911 IW CR 947 EX CR S		9-9143-00	6
FE6 Diesel	6925	6		MK 250		108,00	3,00 2,00 4,00	910 CR + 911 IW CR 947 EX CR S		9-9144-00	6
FE6T Diesel	7000	6		MK 250		108,00	3,00 2,00 4,00	913 CR 911 IW CR 947 EX NIT S		9-9176-00*	6
FE6 Diesel	7000	6		MK 250		108,00	3,00 2,00 4,00	910 CR S 911 IW CR 947 EX NIT S		9-9177-00*	6
NE6 Diesel	7000	6		USA Spec.		110,00	3,00 2,50 4,00	913 CR + 911 IW CR + 947 EX CR +		9-9122-00	6
ND6 Diesel	6842	6		CK10 PRX102		110,00	4,00 3,00 5,00	910 CR 911 CR 947 EX CR +		9-9119-00	6
ND6T Diesel	6842	6		Bus		110,00	4,00 3,00 5,00	914 TEF + 911 CR 947 EX CR +		9-9121-00	6
ND6 Diesel	6842	6		for industrial machine		110,00	4,00 3,00 5,00	910 CR 911 CR 947 EX NIT S		9-9179-00*	6
NE6 Diesel	7000	6		USA Spec.		110,00	4,00 3,00 5,00	913 CR S 911 IW CR 947 EX NIT S		9-9180-00*	6
NS6TA Diesel	9160	6		CV32		120,00	3,00 2,50 4,00	913 NIT S 911 IW CR 947 EX NIT S		9-9181-00*	6
MD92TCI Diesel	9203	6				125,00	2,50 2,00 3,00	913 PVD S 911 NIT S 947 EX NIT S		9-9182-00*	6
PD6T Diesel	10308	6		CW41		125,00	4,00 3,50 5,00	914 CR + 911 IW CR 947 EX CR +		9-9124-00	6
PD6T Diesel	10308	6		CW41		125,00	4,00 3,50 5,00	914 CR + 911 IW CR 947 EX NIT S		9-9184-00*	6
PDT Diesel	10308	6				125,00	4,00 3,50 5,00	913 CR + 911 IW CR 947 EX CR		9-9185-00*	6
PD6 Diesel	10308	6		CK20, TK20, U20, TFA21, CD40, CV40		125,00	5,00 3,50 5,00	910 CR 911 IW CR 947 EX CR +		9-9123-00	6
PD6 Diesel	10308	6		CK20, TK20, U20, TFA21, CD40, CV40		125,00	5,00 3,50 5,00	910 CR 911 IW CR 947 EX NIT S		9-9183-00*	6

Nissan

Motor-Typ motor-type type de moteur	ccm	Zyl. cyl. cyl.	Leistung power puissance	Modell model modèle	Baujahr year of man. année constr.	Bohrung bore percée	Höhe height épais.	Typ type type	NPR-Nr NPR-No ref. NPR	VE unit unité	Maß dim. mes.
PF6 Diesel	13000	6		Truck		133,00	2,50 2,50 4,00	913 NIT S 911 IW CR 947 EX CR S		9-9187-00*	6
PE6T Diesel	11670	6		CD45		133,00	3,00 2,50 4,00	913 CR + 911 IW CR 947 EX CR S		9-9126-00	6
PE6 Diesel	11670	6		CK30 CK31 CV31 CD32 RB30 CB300		133,00	4,00 3,50 6,00	914 CR + 911 IW CR 947 EX CR +		9-9125-00	6
PE6T Diesel	11670	6		CD45		133,00	4,00 3,50 6,00	913 CR + 911 IW CR 947 EX CR +		9-9145-00	6
RE8 Diesel	15115	8		CW53 CD 53 CW510		135,00	3,00 3,00 5,00	910 CR + 911 IW CR 947 EX CR S		9-9146-00	8
RD8 Diesel	14313	V-8		Bus CD52 CW50 CW51 CW52 RA50 RA51 TWA52 WD151		135,00	4,00 3,00 6,00	910 CR + 911 IW CR 947 EX CR S		9-9127-00	8
RD8T Diesel	14313	V-8		Truck CV56		135,00	4,00 3,00 6,00	914 CR + 911 IW CR 947 EX CR		9-9128-00	8
RD10 Diesel	18000	V-10		CK60 CW60 CW61 WD23 WD30		135,00	4,00 3,00 6,00	910 CR + 911 IW CR 947 EX CR		9-9129-00	10
RD10T Diesel	17892	V-10		Truck WP381		135,00	4,00 3,00 6,00	914 CR + 911 IW CR 947 EX CR		9-9130-00	10
RF8 Diesel	16991	8		CD520		138,00	2,50 2,50 4,00	910 IF CR + 911 IW CR 947 EX CR S		9-9147-00	8
RF Diesel	21239	10				138,00	2,50 2,50 4,00	910 NIT S 911 IW CR 947 EX NIT S		9-9-9149-	10
RG8 Diesel	17991	8		KL-CD53		142,00	3,00 2,50 4,00	910 NIT S 911 IF CR 947 EX NIT S		9-9188-00*	8
RH8 RH10 Diesel	21205	1		Tractor		150,00	3,00 2,50 4,00	910 NIT S 911 IW CR 947 EX NIT S		9-9189-00*	1