

Model	Cyl/cm3	Vægt kg	Start	Styring	Trim/Tilt	Propel	Vejl. udsalgspris
DF2.5S/L	1/68	13	M	H	M	Alu	5.495,00 kr.
DF4AS/L	1/138	25	M	H	M	Alu	8.795,00 kr.
DF5AS/L	1/138	25	M	H	M	Alu	8.995,00 kr.
DF6AS/L	1/138	25	M	H	M	Alu	9.295,00 kr.
DF9.9AS/L	2/208	40	M	H	M	Alu	19.790,00 kr.
DF15AS/L	2/327	44	M	H	M	Alu	21.995,00 kr.
DF15ARS/L	2/327	47	E	F	M	Alu	23.150,00 kr.
DF20AS/L	2/327	44	M	H	M	Alu	23.850,00 kr.
DF20AEL	2/327	45	E/M	H	M	Alu	27.550,00 kr.
DF20ARS/L	2/327	48	E	F	M	Alu	27.930,00 kr.
DF20ATS/L	2/327	54	E	F	PT	Alu	32.930,00 kr.
DF20ATHL	2/327	54	E/M	H	PT	Alu	31.930,00 kr.
DF30ATS/L	3/490	72	E	F	PT	Alu	42.990,00 kr.
DF30ATHL	3/490	74	E/M	H	PT	Alu	41.990,00 kr.
DF30AQHEL	3/490	70	E/M	H	Q	Alu	39.520,00 kr.
DF40ATL	3/941	104	E	F	PTT	Alu	51.990,00 kr.
DF50ATL	3/941	104	E	F	PTT	Alu	53.990,00 kr.
DF60ATL/X	3/941	104	E	F	PTT	Alu	61.990,00 kr.
DF80ATL/X	4/1502	160	E	F	PTT	Alu	79.700,00 kr.
DF100BTL/X	4/1502	160	E	F	PTT	Alu	83.995,00 kr.
DF115BTL/X	4/2045	190	E	F	PTT	Alu	96.995,00 kr.
DF115BTGL/X	4/2045	190	K	SPC	PTT	Alu	99.995,00 kr.
DF140BTL/X	4/2045	188	E	F	PTT	Alu	109.995,00 kr.
DF140BTGL/X	4/2045	188	K	SPC	PTT	Alu	112.995,00 kr.
DF150ATL/X	4/2867	238	E	F	PTT	Stål	125.995,00 kr.
DF150APL/X	4/2867	238	K	SPC	PTT	Stål	128.995,00 kr.
DF175ATL/X	4/2867	238	E	F	PTT	Stål	137.995,00 kr.
DF175APX	4/2867	238	K	SPC	PTT	Stål	140.995,00 kr.
DF200ATL/X	4/2867	238	E	F	PTT	Stål	152.995,00 kr.
DF200APX	4/2867	238	K	SPC	PTT	Stål	155.995,00 kr.
DF200TX	V6/3614	275	E	F	PTT	Stål	162.995,00 kr.
DF225TX	V6/3614	275	E	F	PTT	Stål	174.995,00 kr.
DF250TX	V6/3614	275	E	F	PTT	Stål	181.995,00 kr.
DF250APX	V6/4028	290	K	SPC	PTT	Stål	184.995,00 kr.
DF300APX/XX	V6/4028	290	K	SPC	PTT	Stål	219.995,00 kr.
DF300BGMDX/XX	V6/4390	330	K	SPC	PTT	Duo	249.995,00 kr.
DF350AGMDX/XX	V6/4390	330	K	SPC	PTT	Duo	289.995,00 kr.

Betegnelser:

S=Kort M=Manuel E=Elstart
L=Lang H=Håndbetjent F=Fjernbetjent
X=Ekstra lang PT=Power Tilt SPC= Digital betjening
Q= Gas assist PTT=Power Tilt/Trim K= Keyless

For specifikation se: motorkatalog eller www.suzukimarine.dk



