

Båttyp	Mått	3-vingående	Motoralternativ	Toppfart	Pris träfärdig	Pris standard	Pris komplett
Lilla Kvarken	7,00x2,30	0,55	Penta MD11D MS Diesel	7,5 knop	67.066:-	151.268:-	166.395:-
Kvarken /dubbelr.	7,75x2,40	0,65	Penta MD11D MS Diesel	8,5 knop	84.394:-	169.383:-	184.509:-
	7,75x2,40	0,55	Penta MD11D MS Diesel	8,5 knop	94.954:-	184.909:-	200.035:-
Stora Kvarken	8,50x2,70	0,75	Penta MD17D MS Diesel	9 knop	118.081:-	218.557:-	233.683:-
Stora Cabin-Kvarken	8,50x2,70	0,75	Penta MD17D MS Diesel	9 knop	129.476:-	230.219:-	248.288:-
Nordvalen	10,25x3,20	1,00	Penta MD40A MS Diesel	9,5 knop	220.480:-	396.616:-	416.642:-
Spinneraren m.doggh.	6,00x2,30	0,45	Penta Aquamatic 145 A/280 Bensin	26 knop	55.472:-	141.459:-	156.585:-
	6,50x2,30	0,45	145 A/280 Bensin	26 knop	63.020:-	149.524:-	154.650:-
	6,50x2,30	0,45	145 A/280 Bensin	26 knop	69.058:-	155.562:-	170.688:-
Lilla Gadden	7,20x2,65	0,50	145 A/280 Bensin	20 knop	97.159:-	194.870:-	208.379:-
Cabin-Gadden	8,00x2,70	0,55	145 A/280 Bensin	20 knop	111.842:-	209.574:-	230.958:-
			D40A/280 D Diesel	23 knop	111.842:-	251.683:-	273.097:-
Dubbelruffad Gadden	8,20x2,70	0,55	145 A280 Bensin	20 knop	124.035:-	223.028:-	244.432:-
			D40A/280 D Diesel	23 knop	124.035:-	265.157:-	286.561:-
Special	8,20x2,70	0,55	145 A/280 Bensin	20 knop	130.900:-	224.660:-	248.064:-
			D40A/280 D Diesel	23 knop	130.900:-	268.789:-	290.193:-
Stora Cabin-Gadden	9,00x3,00	0,70	D40A/280 D Diesel	16 knop	166.914:-	324.107:-	343.488:-
Snarbo	8,05x2,65	0,70	200D/280 B Bensin	32 knop	100.732:-	214.552:-	235.956:-
Lilla Norr-Gadden Special	8,25x2,80	0,90	TMD 40 MS Diesel	17 knop	120.491:-	271.024:-	293.068:-
	8,60x2,80	0,90	TMD 40 MS Diesel	17 knop	142.483:-	289.725:-	311.769:-
Norr-Gadden Special	9,50x3,05	0,90	TMD 40 MS Diesel	14 knop	219.480:-	400.378:-	441.330:-
	9,50x3,05	0,90	TMD 40 MS Diesel	14 knop	231.883:-	411.272:-	452.237:-
Norr-Gadden Special	10,00x3,25	1,00	TAMD 60 B Diesel	20 knop	232.993:-	459.391:-	500.356:-
	10,00x3,25	1,00	TAMD 60 B Diesel	20 knop	245.396:-	470.292:-	511.257:-