



aqua speed 650b



aqua speed 750b



aqua speed 750tdh



aqua speed 1100tdh

aqua speed	Falch n°	km/h	max. bar	max. l/min.	max. °C	u/min.	kW/ u/min.	kW/ u/min.	kW/ u/min.	V/Hz/A	l/h	kW	l/h	l	l	l	kg	l x b x h mm	%	h
aqua speed 450w	g130	452	100	10	-	045	2800	1,8/2800	-	230/50/16	-	-	-	-	-	-	33	900 x 535 x 335	100%	24
aqua speed 600h	g680	600	170	14	155	045	1430	7,0/1430	-	400/50/16	-	66	4,0	-	20,0	9,0	110	1050 x 750 x 900	100%	24
aqua speed 650w	g155	690	200	13	-	040	2800	5,0/2800	-	400/50/25	-	-	-	-	-	-	42	900 x 545 x 335	100%	24
aqua speed 650b	g160	690	200	13	-	040	3250	-	6,5/3250	-	-	1,0	-	-	6,0	-	51	610 x 695 x 640	100%	24
aqua speed 750w	g600	786	300	17,5	-	045	1460	11,0/1450	-	400/50/32	-	-	-	-	-	-	146	1010 x 660 x 570	100%	24
aqua speed 750b	g610	786	300	17,5	-	045	1400	-	12,5/3050	-	-	2,8	-	-	8,5	-	92	750 x 820 x 730	100%	24
aqua speed 750tdh	g366	786	300	17,5	155	045	1450	-	-	13,0/2700	-	1,8	99	5,4	85,0	250	485	2700 x 1270 x 1600	100%	24
aqua speed 1100w	g387	900	300	24	-	060	1470	15,0/1450	-	400/50/32	-	-	-	-	-	-	200	1090 x 700 x 750	100%	24
aqua speed 1100tdh	g368	900	300	24	155	060	1400	-	-	14,0/3200	-	4,5	99	5,1	85,0	250	560	2700 x 1270 x 1650	100%	24
aqua speed 1100w	g386	1100	500	15	-	030	920	15,0/1450	-	400/50/32	-	-	-	-	-	-	200	1090 x 700 x 750	100%	24
aqua speed 1100tdh	g367	1100	500	18	155	035	1090	-	-	17,9/3100	-	4,5	99	5,1	85,0	250	560	2700 x 1270 x 1650	100%	24