



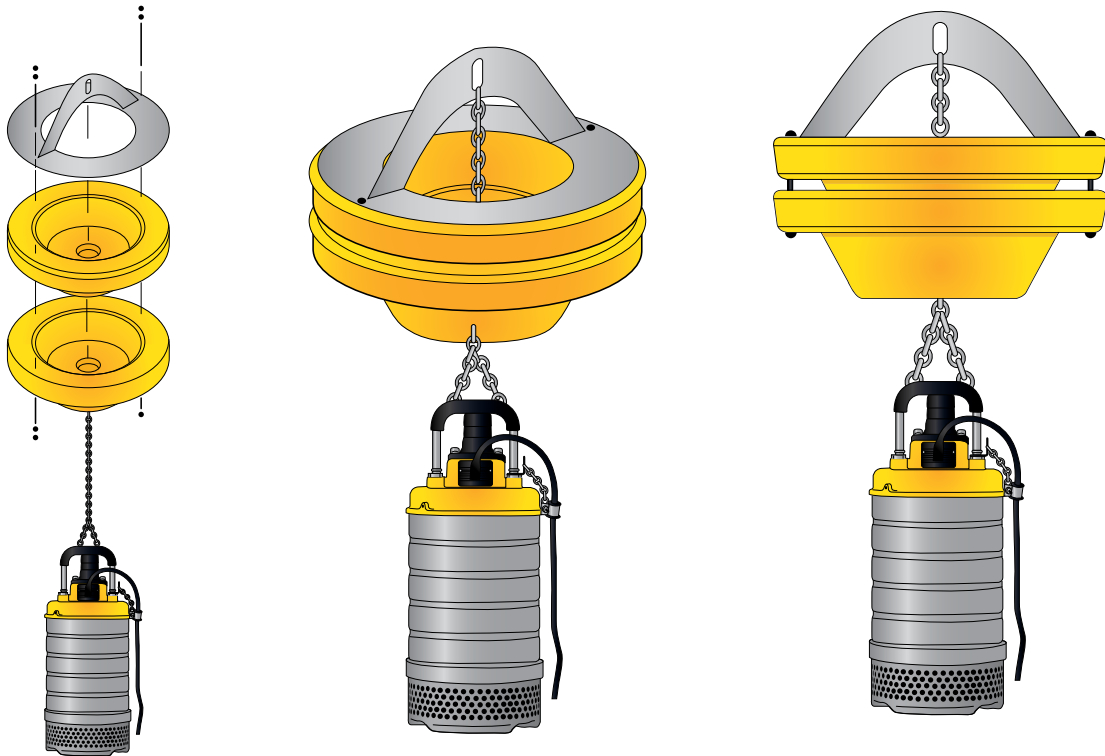
# SUBMERSIBLE ACCESSORIES

PONTOON



# SUBMERSIBLE RANGE

## Accessories - pontoons



NO	PUMP MODEL	WEIGHT KG	NUMBER OF FLOATS IN PONTOON STACKS	NOTE
1	VTS/VTC215	36	1	Pontoon stack consists of 1 off 0,21m <sup>3</sup> float
2	VTS/VTC222	39	1	Pontoon stack consists of 1 off 0,21m <sup>3</sup> float
3	VTS/VTC237	63	1	Pontoon stack consists of 1 off 0,21m <sup>3</sup> float
4	VTS/VTC355	77	1	Pontoon stack consists of 1 off 0,21m <sup>3</sup> float
5	VTS/VTC475	108	1	Pontoon stack consists of 1 off 0,21m <sup>3</sup> float
6	80VSS44	110	1	Pontoon stack consists of 1 off 0,21m <sup>3</sup> float
7	100VSS46	141	1	Pontoon stack consists of 1 off 0,21m <sup>3</sup> float
8	VTS/VTC4110	144	1	Pontoon stack consists of 1 off 0,21m <sup>3</sup> float
9	VTC4150	144	1	Pontoon stack consists of 1 off 0,21m <sup>3</sup> float
10	150VSS49	171	2	Pontoon stack consists of 2 off 0,21m <sup>3</sup> float
11	200VSS415	260	3	Pontoon stack consists of 3 off 0,21m <sup>3</sup> float
12	VHM422	365	3	Pontoon stack consists of 3 off 0,21m <sup>3</sup> float
13	VHM622	365	3	Pontoon stack consists of 3 off 0,21m <sup>3</sup> float
14	VHM430	370	3	Pontoon stack consists of 3 off 0,21m <sup>3</sup> float
15	VHM630	370	3	Pontoon stack consists of 3 off 0,21m <sup>3</sup> float
16	200VSS422	408	4	Pontoon stack consists of 4 off 0,21m <sup>3</sup> float
17	VHM637	555	4	Pontoon stack consists of 4 off 0,21m <sup>3</sup> float
18	VHM837	555	4	Pontoon stack consists of 4 off 0,21m <sup>3</sup> float
19	VHM645	605	4	Pontoon stack consists of 4 off 0,21m <sup>3</sup> float
20	VHM845	605	4	Pontoon stack consists of 4 off 0,21m <sup>3</sup> float
21	VHM675	880	7	Pontoon stack consists of 7 off 0,21m <sup>3</sup> float