Europump Next Generation automatic submersible bilge pump

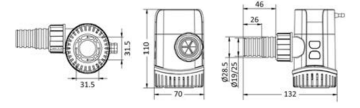
CE-certified in compliance with the ISO 8846/8849 directive.

Compact in size, fitted with an electronic timer sensing automatic system to check the presence of water every 2.5 minutes for a duration of 0.5 seconds.

Removable hose connector adjustable at 360°.

Fitted with backflow check valve.

Code	V	Model	Flow I/min	Current draw A	Head m	Hose adaptor Ø mm	OPTIONAL 29-mm Ø 90° hose adaptor
16.129.01	12	600	38	2.5	2.5	19/29	16.128.00
16.129.03	12	750	51	3.5	3.0	19/29	16.128.00
16.129.04	24	750	51	2.0	2.0	19/29	16.128.00
16.129.05	12	1100	70	4.0	4.0	25/29	16.128.00
16.129.06	24	1100	70	2.5	2.5	25/29	16.128.00



OSCULATI



Europump II automatic bilge pump

Manufactured in compliance with Law 94/25 and the Directive ISO 8846.

The pump activates when the bilge water level is 7 cm and stops when water has been totally drained. CE certified by RINA in compliance with Law 94/25, directive ISO 28846/28849.

Code	Туре	V	Flow I/min	Current draw A	Head m	Hose adaptor Ø mm	←→ mm
16.122.30	A-1500	12	96	8	4	29	150x150x100
16.122.32	A-2000	12	128	11	4	29	150x150x100
16.122.33	A-2000	24	128	6	4	29	150x150x100

OSCULATI





Submersible pumps

Elephant automatic bilge pump

CE certified in compliance with Directive ISO 8846. Permanent-magnet motor, stainless steel shaft, watertight sealing electrical cables. It can be run in automatic or manual mode. Removable from plug-in base.

Code	Model	V	Flow I/min	Current draw	Hose adaptor mm	←→ mm
				Α		
16.123.01	500	12	32	1.8	19	151x78x105
16.123.02	750	12	50	3	19	151x78x105
16.123.03	1100	12	75	4	29	151x78x105
16.123.04	1100	24	75	2.2	29	151x78x105





Maxi submersible bilge pump

Made in compliance with the CE/ISO 8846-8849 standard. Silent, it can be pulled out of its base to be cleaned and can be automated by installing whatever circuit breaker having at least 20A power.

Code	Model	٧	Max flow I/min	Current draw A	Max head m	Base Ø mm	Height mm	Hose connector B Ø mm
16.122.35	3500	12	221	16	8	139.5	182	40
16.122.36	3500/24	24	221	8	8	139.5	182	40
16.122.47	4700	12	296	17	8	139.5	182	50
16.122.48	4700/24	24	296	9	8	139.5	182	50

