

Name	Type	Length	Width	Draft	Tonnage	Equipment	Bow thruster	Stern thruster	Theoretical Fuel Consumption (l/kW)
Watertruck I	CEMT I	38,5	5,05	2,80	392,0	Skid QSB5	VBS600 SR H	-	17,6
Watertruck II	CEMT I	38,5	5,05	2,80	394,5	Skid QSB5	VBS600 SR H	-	17,6
Watertruck III	CEMT I	38,5	5,05	2,80	390,2	Skid QSB5	VBS600 SR H	-	17,6
Watertruck IV	CEMT I	38,5	5,05	2,80	393,0	Skid QSB5	VBS600 SR H	-	17,6
Watertruck V	CEMT I	38,5	5,05	2,80	394,5	Skid QSB5	VBS600 SR H	-	17,6
Watertruck VI	CEMT I	38,5	5,05	2,80	394,5	Skid QSB5	VBS600 SR H	-	
Watertruck VII	CEMT I	38,5	5,05	2,80	394,5	Skid QSL9	VBS600 SR H	03800	35,42
Watertruck VIII	CEMT I	38,5	5,05	2,80	394,6	Skid QSL9	VBS600 SR H	03800	35,42
Watertruck IX	CEMT I	38,5	5,05	2,80	394,5	Skid QSL9	VBS600 SR H	03800	35,42
Watertruck X	CEMT I	38,5	5,05	2,80	392,0	Skid QSL9	VBS600 SR H	03800	35,42
Watertruck XI	CEMT II S	40,0	6,60	2,80	560,4	Bare	-	-	0
Watertruck XII	CEMT II S	40,0	6,60	2,80	556,3	Bare	-	-	0
Watertruck XIII	CEMT II L	50,0	6,60	2,80	714,9	Diesel D.	VBS600 SR Diesel	-	19,58
Watertruck XIV	CEMT II L	50,0	6,60	2,80	714,0	Diesel D.	VBS600 SR Diesel	-	19,58
Watertruck XV	CEMT II L	50,0	6,60	2,80	714,0	Diesel D.	VBS600 SR Diesel	-	19,58
Watertruck XVI	CEMT II L	50,0	6,60	2,80	724,5	Bare	-	-	0
Watertruck XVII	CEMT II L	50,0	6,60	2,80	721,5	Bare	-	-	0
Watertruck XVIII	CEMT II L	50,0	6,60	2,80	724,7	Bare	-	-	0



<b>Bow thruster</b>	VBS600 SR H
Model	Steering grid
Motor	E-motor, short-circuit anchor
Capacity	80 kW
Speed	1000 rpm
Screw speed	1000 <b>rpm</b>
Screw diameter	600 mm
Screw type	Kaplan
Number of blades	3
Material	Bronze Nickel Aluminium

<b>Stern thruster</b>	03800
Model	Channel Thruster
Motor	Short circuit anchor asynchronous motor
Capacity	170 kW
Speed	1780 rpm
Screw speed	748 rpm
Screw diameter	820 mm
Screw type	Kaplan
Number of blades	3
Material	Bronze Nickel Aluminium

<b>Diesel direct bow thruster</b>	<b>VBS600 SR Diesel</b>
Model	Steering grid
Motor	Volvo
Capacity	89 kW
Speed	1900 rpm
Screw speed	850 rpm
Screw diameter	600 mm
Screw type	Kaplan
Number of blades	3
Material	Bronze Nickel Aluminium