COMPATIBILITY CHART ANTIFOULING Sea-Line [®]			NEW ANTIFOULING PAINT SEA-LINE®		
			 SELF-POLISHING ALU PLUS Self-polishing POLISHING - Silver Cruis SEGUARD Fouling Stop 	HARD ANTIFOULING HARD - Silver Speed	• THIN FILM - Silver Racing
CURRENT COAT ANTIFOULING	SEA-LINE [®]	 SELF-POLISHING ALU PLUS SELF-POLISHING POLISHING – Silver Cruise SEAGUARD 			
		 HARD antifouling HARD - Silver Speed 			
		 THIN FILM - Silver Racing 			×
	OLD ANTIFOULING	 Unknown product in good condition (with the exception of Teflon paint 			
		 Self- polishing antifouling in good condition 	1		
		 Hard antifouling in good condition 			
		 Antifouling type THIN FIL in good condition 			₹.
		 Hard antifouling with PTF in good condition 			
		 Previous antifoulingu in poor condition 			
Do not risk! If existing antifouling coat is in bad condition, remove it ! Basic recommendation for surface preparation and paint application Sea-Line [®] :					
 Use biocides safely. Always read the label and product information before use When using the product in a small, enclosed space you must provide forced ventilation 			ar pl pr Ag Cl ar At pl pr Ag Pl pr Ag Pl pr Ag	 Clean old surface with water under pressure (remove splinters and repair damage on the surface) places after repair or grinded surfaces from antifouling paint protect using 1K UNIVERSAL PRIMER Sea-Line Apply 1-3 layers of Sea-Line antifouling Clean old surface with water under pressure (remove splinters and repair damage on the surface) Abrade P100-P240 all surface places after repair or grinded surfaces from antifouling paint protect using 1K UNIVERSAL PRIMER Sea-Line Abrade P100-P240 all surface places after repair or grinded surfaces from antifouling paint protect using 1K UNIVERSAL PRIMER Sea-Line Apply 1-3 layers of Sea-Line antifouling 	
2	eye > Ple ins	Avoid contact of liquid with eyes and skin Please follow safety instructions from the technical data sheet for	ar At ARVA BARRER COAT ARVA ARV	ean old surface with water un d repair damage on the surfac orade P100-P240 all surface oply a barrier coat of 1K UNIVE oply 1-3 layers of Sea-Line anti-	RSAL PRIMER Sea-Line [®] fouling
	hazardous chemical and follow workplace safety laws		 Apply minimum 1 layer primer: 2K Epoxy Lightprimer 5:1 Sea-Line[®] - laminates (GRP) 2K Epoxy Anticorrosive 4:1 Sea-Line[®] - steel, aluminium 2K Epoxy Woodprimer 10:4 Sea-Line[®] - wood 1K UNIVERSAL PRIMER Sea-Line[®] - laminates, steel, wood Apply by 1-3 of layers Sea-Line antifouling 		a-Line [®] - laminates (GRP) Sea-Line [®] - steel, aluminium Sea-Line [®] - wood Line [®] - laminates, steel, wood,