

 <b>STANDARD ELEMENTAIRE</b> ELEMENT STANDARD	<b>REDUCTION FILETEE MALE – FEMELLE</b> <b>EN CUPRO-ALU</b> <b>CU-ALU THREADED REDUCER</b>		RECOU400AAPA00500 <b>B.52.36.U4.01</b> REV. <b>D</b>																																															
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p><b>PRINCIPALES UTILISATIONS</b>            Sur bossage des tuyauteries eau de mer en acier revêtu de plastic coating</p> <p><b>APPLICABILITE POTENTIELLE NAVIRE</b></p> <table border="1" style="width: 100%; text-align: center; font-size: small;"> <tr> <td>Passagers</td> <td>Militaire</td> <td>Méthanier</td> <td>Rapide</td> </tr> </table> <p><b>DOCUMENTS DE REFERENCE</b>            - Bossage acier suivant standard B.51.71.A1.45            - Joint plat néoprène suivant standard B.28.10.E2.01</p> <p><b>MATIERE / TRAITEMENT DE SURFACE</b>            Cupro-Alu : Cu-Al 9 – Ni 3 – Fe 2 suivant NF A 51 113</p> <p><b>CARACTERISTIQUES</b>            Filetage gaz cylindrique suivant NF E 03 005</p> </div> <div style="width: 45%;"> <p><b>MAIN USES</b>            For bosse piping sea water plastic coating steel</p> <p><b>POTENTIAL SHIP APPLICABILITY</b></p> <table border="1" style="width: 100%; text-align: center; font-size: small;"> <tr> <td>Passengers</td> <td>Military</td> <td>Methanier</td> <td>High-speed craft</td> </tr> </table> <p><b>REFERENCE DOCUMENTS</b>            - Steel bosse as per standard B.51.71.A1.45            - Neoprene flat joint as per standard B.28.10.E2.01</p> <p><b>MATERIAL / TREATMENT SURFACE</b>            Cupro-Alu : Cu-Al 9 – Ni 3 – Fe 2 as per NF A 51 113</p> <p><b>CHARACTERISTIC</b>            Cylindrical gas thread as per NF E 03 005</p> </div> </div>					Passagers	Militaire	Méthanier	Rapide	Passengers	Military	Methanier	High-speed craft																																						
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