

3 Boccola in bronzo

Dimensions and Radii:

- Total Width: 600
- Total Height: 260
- Central Hole Diameter:  $\varnothing 230$
- Top Section Width: 130
- Top Section Height: 40
- Top Section Radius: R. 130
- Bottom Section Width: 210
- Bottom Section Height: 40
- Bottom Section Radius: R. 200
- Inner Section Width: 190
- Inner Section Height: 15
- Inner Section Radius: R. 190
- Right Section Width: 126
- Right Section Height: 230
- Right Section Radius: R. 60

Vista da poppa

Technical drawing of a V-shaped part. The drawing shows a cross-section of a V-shaped component. The top horizontal edge is 100 units wide. The two side edges are 100 units long. The bottom edge is a V-shape with a depth of 25 units. The total width at the base is 440 units. The thickness of the material is 25 units.

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions in millimeters. The part has a vertical central section and two angled side sections. Dimensions include a total height of 1500 mm, a central width of 25 mm, a base width of 1200 mm, and a base height of 520 mm. The side sections are angled at 45 degrees.

A diagram of a circular structure, possibly a turbine or engine component, showing segments labeled 190, 210, and 230. The diagram includes a central hub and radial lines connecting it to the outer segments.

MARCA	PEZZI	DENOMINAZIONE	MATERIALE	PESO	MODELLO
1	1	DRITTO POPPA	ACC. SO		
2	1	RALLA	ACC. INDURITO		
3	4	BOCCOLA	BRONZO		
4	32	LISTE IN LEGNO SANTO			

SARANNO DA FORNIRSI 2 DRITTI COMPLETI

Canteri Riuniti dell' Adriatico			
<b>CANTIERE SAN MARCO</b>			
COSTR. <i>1212-13</i>		FOSLIO <i>1/77</i>	
N° ARCH. <i>12368</i>	DIMENS. <i>22x78</i>	REPERT.	
<p><i>DRITTO DI POPPA</i></p> <p><i>Uem Frame</i></p>			
SCALA: <i>1:20</i>		DATA: <i>Agos. 87-77</i>	
DISEGNATO <i>df</i>	LUCIDATO	VERIFIC.	VISTO <i>cl</i>



Sternframe

\* POZA RICA

RECORDS SEPT.  
LONDON.

3



© 2021

Lloyd's Register  
Foundation

010924\_010932-0002