

Inv.№ of original	Sign. and date	Int inv. №	Inv.№ of dupl.	Sign. and date	Reference №	Primary applicability	338.00.01.002

Technical drawing of a mechanical part in cross-section. The part is a long cylinder with a central bore. The total length is 37.1. The bore diameter is 7.55. There are several steps and features: a left flange with a hole of diameter 6.3 and a thread of M6x0.75; a central section with a 120-degree chamfer; a right flange with a hole of diameter 7.3 and a thread of M7x0.5. The right end has a diameter of 9 with a tolerance of +0.01. The drawing includes various dimension lines and labels for threads and tolerances.

Isometric view of the mechanical part, showing its 3D shape and the central bore.

Dimensions checked and recorded		Projection		Antecedent Original		
Mod	Sheet	№ document	Sign.	Date	Version	
Drawn by	Xoxnox			30.10.2019	A.25	
Checked					Трубка	
T. approved						
N. approved					Сплав Д16 ГОСТ 4784-74	
Confirm						
Gabarit					Mass	Scale
H 37,10					0,0 kg	5 : 1
W 13,00						
D 13,00						
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LasMedTech					Drawing are not to be reproduced without our written approval	

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