
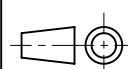



Pezzo da ottenere da una lamiera piegata con fazzoletto saldato.
Foro diametro 20 mm da effettuare dopo la piegatura
PESO 1,41Kg

Heat and/or Surface Treatment -		Material S235JR (Fe37B)	Not declared chamfers 0,3x45°	Roughness in mm  (✓)	Quantity 4
Date(dd/mm/yy) 07/03/2022	Designed by <i>Massimo Benettoni</i> Drawn by <i>Nicola Bez</i>	TOLLERANZA GENERALE ±0,5mm/m			
THIS DRAWING IS THE PROPERTY OF INFN AND MAY NOT BE COPIED OR USED FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT IS SUPPLIED WITHOUT THE EXPRESS WRITTEN AUTHORITY OF INFN.		Title TOMOGRAFIA Rullo.Forcella		Scale -	
 <div>Servizio Progettazione Meccanica Via Marzolo, 8 35131 Padova ITALY</div>		Drawing no. 2020TOMO-TELAIO.Rullo.01			Sheet 1