







Nahtloses Rundrohr  $\phi$ 48,3x12,5 nach EN 10297 Tubo tondo senza saldatura  $\phi$ 48,3x12,5 secondo EN 10297

Mehr Detailinformationen über die Kontur können dem 3D-File entnommen werden Informazioni più dettagliate sul profilo si possono trovare nel file 3D

Oberflächenbehandlung der Schweißkonstruktion / Trattamento superfici del gruppo saldato: Galvanische Verzinkung / Zinc. galvanica EN ISO 2081 Fe/Zn12A

#Tolerierte Maßangaben beziehen sich auf die Schweißkonstruktion mit angegebener Oberflächenbehandlung # Le quote con tolleranza si riferiscono al gruppo saldato compreso di trattamento superficiale

General toler manufacturin		turn	Mechanical production ing, milling and bending	ISO 276	68-mk <sup>†</sup>	hermal cutting ISO 9013	Welding ISO 13920	Metal ISO 8	3062 moulde	Plastic  S d parts  S	30 20457	
Geometrix product specification According to GPS rules Fundamentals, concepts principles and rules ISO 8015					Tolerances L	of form, orientation, ISO 'ocation and run-out	1101 Welding ISO 2553	Work piece ISO 13715		Surface ISO 1302		
Davisian	Vancian	Descript	ion of the change					Data	Coogton		Annayan	
Revision	Version	Description of the change						Date	Creator		Approver	
Scale	1:2	Material S355J2				Surface treatment raw - part welding group Weight 2.1				2.16 kg		
Page size	A3	Status of drawing				Item number 721	72UF0417		Revision Version		1/1	
Dimensioning unit	mm	Creator	Scherer	Approver	StefanoF	120	JI U417	00	A	IDDOK "dft"	386011	
Projection - method		Create date	19/11/2020	Approve date	12/01/2021	Description ST_Base for support display/cable						
						31_00	se roi support display/c	תחוב				
						ISO 16016 The rep	ISO 16016 The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design.					