





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

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.

General toler manufacturing		turr	Mechanical production ning, milling and bending	ISO 276	8-mk Ther	rmal ISO 9013	Welding construction	ISO 13920	Metal moulded parts	ISO 8	3062	P moulded	^{lastic} IS	0 20457
Geometrix pro According to		ication	ation Fundamentals, concepts principles and rules		Tolerances of loca	form, orientation, ation and run-out ISI	O 1101 W	Welding ISO 2553		Work piece ISO 137		Si con	Surface ISO 130	
Revision	Version	Description of the change							Date C		Creator	Approver		pprover
Scale	1:2,5	Material S235JR				Surface treatment elect	12A				Weight	1.18 kg		
Page size	A3	Status of drawing Released			MPUF0083			Revision Ver		Version	Page	1/1		
Dimensioning unit	mm	Creator	Scuotto M.	Approver	Scuotto M.	כסטטוטוויו		00		А		IDDOK "dft"	407961	
Via Crosera, 42 - Zona Industriale 33082 AZZANO DECIMO (PN) Tel. 0434 633318 r.a Fax 0434 640639					Description Supp	ort for docur	nents							
					ISO 16016 The	ISO 16016 The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is								