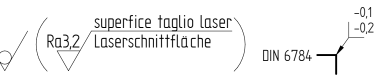


Mehr Detailinformationen über die Kontur können dem DXF bzw. STEP-File entnommen! Informazioni più dettagliate sul profilo si possono trovare nel file DXF o STEP!

Tulle le misure / tolleranze valgono dopo il trattamento superficiale! Alle Maße / Toleranzen gelten nach der Oberflächenbehandlung!

Blech / lamiera s=3,00 mm Biegeradius / raggio di piega R=3,00 mm



							•	
ances for processes	Mechanical production turning, milling and bending	ISO 2768-mk	Thermal ISO 9013	Welding ISO 13920	Metal ISO 8	3062 moulded	Plastic ISO	20457
duct specific iPS rules	ation Fundamentals, concepts principles and rules	ISO 8015	Tolerances of form, orientation, location and run-out	1101 Welding ISO 2553	Work piece ISO 13			0 1302
Version	Description of the change				Date	Creator	Appr	.006
1 : 2	Material	S235J0	Surface treatment <b>electro</b>				Weight	0.00 kc
A3	Status of drawing		Item number CRI	SBUP0627		Version A	Page	1/1
mm	<sup>Creator</sup> Sonnert J.	Approver	SDC				IDDOK "dft" 46	8769
	Create 05/08/2022	Approve date	Description Backet	for cover dx				
					at as well as the communication	of its contents to others with	out express auth	norization i
	processes duct specific PS rules  Version 1:2  A3	processes turning, milling and bending duct specification Principles and rules  Version Description of the change  1: 2 Material  A3 Status of drawing  mm Creator Sonnert J.	rocesses tunning, milting and bending ISU 2768—IIIK duct specification Prindamentals, concepts ISO 8015  Version Description of the change 1: 2 Material S235J0  A3 Status of drawing  mm Creator Sonnert J. Approver	version Description of the change  1: 2 Material Surface Greater O5/08/2022 Approve date Description Description Description Surface Greater O5/08/2022 Approve date Description Descripti	version Description of the change  1: 2 Material S235J0  A3 Status of drawing  Creator Sonnert J.  Approver  Create date 05/08/2022  Approve date  Description  Create date 05/08/2022  Approve date  Description  Create date  Description  Description  Description  Create date  Description  De	turning, milling and bending ISU 2768-IIIK cutting ISU 9013 construction ISU 13920 moulded parts ISU 80 duct specification Fundamentals, concepts principles and rules ISO 8015 Tolerances of form, orientation, ISO 1101 Welding ISO 2553 Work piece esge ISO 13 vork piece esge ISO 14 vork piece esge I	turning, milling and bending ISU 2768-IIIK cutting ISU 9013 construction ISU 13920 moulded parts ISU 8062 moulded duct specification Fundamentals, concepts principles and rules ISO 8015 Tolerances of form, orientation, ISO 1101 Welding ISO 2553 Work piece ISO 13715 cc.  Version Description of the change Date Creator  1:2 Material S235J0 Surface treatment electroplating EN ISO 2081 Fe/Zn12A  A3 Status of drawing Item number SBUP0627  mm Creator Sonnert J. Approver Description  Creator Sonnert J. Approve date  Description Backet for cover dx	Inces for processes turning, milling and bending ISO 2768-mk Thermal cutting ISO 9013 Construction ISO 13920 Metal ISO 8062 Moulded parts