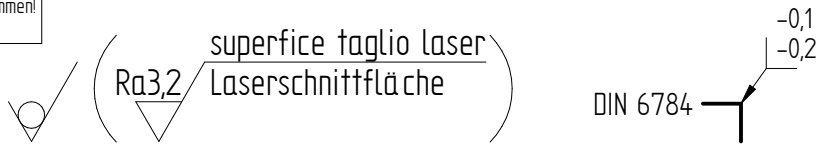



Mehr Detailinformationen über die Kontur können dem DXF bzw. STEP-File entnommen!  
Informazioni più dettagliate sul profilo si possono trovare nel file DXF o STEP!

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



General tolerances for manufacturing processes				Mechanical production turning, milling and bending				ISO 2768-mk		Thermal cutting		ISO 9013		Welding construction		ISO 13920		Metal moulded parts		ISO 8062		Plastic moulded parts		ISO 20457			
Geometrix product specification According to GPS rules				Fundamentals, concepts principles and rules				ISO 8015		Tolerances of form, orientation, location and run-out				ISO 1101		Welding joint		ISO 2553		Work piece edge		ISO 13715		Surface condition		ISO 1302	
Revision		Version		Description of the change										Date		Creator		Approver									
Scale		1 : 1		Material		S235J0				Surface treatment		electroplating EN ISO 2081 Fe/Zn12A										Weight		0.99 kg			
Page size		A2		Status of drawing		Released				Item number		Revision		00		Version		A		Page		1/1					
Dimensioning unit		mm		Creator		Sonnert J.		Approver		Sonnert J.		SBUP0624		00		A		EDDOK "011"		468416							
Projection method				Create date		03.08.2022		Approve date		27.10.2022																	
												Description															
												Bracket for junction box															
												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.															