













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



General tole manufacturin		turni	Mechanical production ing, milling and bending	ISO 27	768-mk	Ther cut	mal ISO 9013	Weldi constructi	ng ISO 13920	0	Metal moulded parts	ISO 8	8062	moulded	Plastic IS 1 parts	0 20457
Geometrix pr According to	oduct specific GPS rules	ation F	Fundamentals, concepts principles and rules	ISO 80	15 <sup>To</sup>	olerances of loca	form, orientation, ISO ation and run-out	1101	Welding ISO 2	2553	Work piece esge	ISO 13	3715		Surface andition	ISO 1302
Revision	Version	Description of the change									Date		Crea	Creator		pprover
Scale	1:2	Material S235JR					Surface treatment electroplating EN ISO 2081 Fe/Zn12				2A				Weight	0.32 kg
Page size A3		Status of drawing					SBUP0615				Revision Vers			Version	Page	1/1
Dimensioning unit	mm	Creator	Sonnert J.	Approver	Sonner	,† J.	SDU	סטאנ	כו		U	U	/	4	IDDOK "dft"	462392
Projection method		Create date	22.06.2022	Approve date	29.06.2	022	Description Bracket Flash light MINIFLASH V22 2022									
							DIULK	פו רנשאוו ו	LIYIII MINIFI	LHOU V	ZZ ZUZZ					
							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.									