


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

3	SBUF0738	01	ST_Lever for tilting dust binding machine 2022_p3	2
2	SBUF0737	01	ST_Lever for tilting dust binding machine 2022_p2	1
1	SBUF0736	01	ST_Lever for tilting dust binding machine 2022_p1	2
Pos.	Item	Rev.	Item description	Qty

General Interferences 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		
Geometric 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		
01		A		Modification of the mounting geometry										24.08.2022			Sonnert J.			Philipp M												
Revision		Version		Description of the change										Date			Creator			Approver												
Scale		1 : 2		Material		See items		Surface treatment		electroplating EN ISO 2081 Fe/Zn12A										Weight			6.80 kg									
Page size		A2		Status of drawing		Released		Item number		Revision		Version		Page																		
Dimensioning unit		mm		Creator		Sonnert J.		Approver		Sonnert J.		SBUF0735		01		A		1/1														
Projection method				Create date		17.03.2022		Approve date		18.03.2022		Description		Lever for tilting dust binding machine 2022				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. Offers and bids 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.												