



Alternative Schweißangabe:
Für das gesamte Teil gilt
(außer wo anders angegeben):
●Schweißverfahren nach DIN ISO 4063 151 MAG
●Schweißqualität nach DIN ISO 5817 – C

Indicazione per saldatura alternativa:
Per tutto l'assieme (tranne indicato diverso)
sono validi seguenti indicazioni:
●Metodo di saldatura DIN ISO 4063 151 MAG
●Qualità di saldatura DIN ISO 5817 – C

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

Gewinde ohne Schweißspritzer!
Filetto senza schizzi di saldatura!

DIN 6784
-0,1
-0,5

3	SBUF0725	00	ST_sheet p2	1
2	SBUF0724	00	ST_sheet horizontal p1	1
1	72UF0193	00	ST_Base sheet	1
Pos.	Item	Rev.	Item description	Qty
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
Scale	1 : 1	See items		Weight 0.48 kg
Page size	A2	Status of drawing Released		Version 00
Dimensioning unit	mm	Creator Sonnert J.	Approver Sonnert J.	Page 1/1
Projection method	First angle projection	Create date 02.03.2022	Approve date 02.03.2022	Weight 446570
Description Bracket telescope 2				
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.				