

#### Allgemeine Schweißangabe:

Für das gesamte Teil gilt (außer wo anders angegeben):

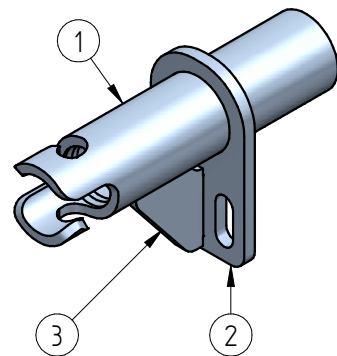
- Schweißverfahren nach DIN ISO 4063 MAG
- Schweißqualität nach DIN ISO 5817 - C

#### Indicazione per saldatura in generale:

Per tutto l'assieme (tranne indicato diverso) sono validi seguenti indicazioni:

- Metodo di saldatura DIN ISO 4063 MAG
- Qualità di saldatura DIN ISO 5817 - C

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



-0,1  
-0,2  
DIN 6784

3	SBUF0903	00	ST_sheet (72UF0197)	1
2	SBUF0902	00	ST_sheet (72UF0196)	1
1	SBUF0901	00	ST_Tube with milling contour (72UF0121)	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				
01	A	Changed length from 67,5mm to 59,5mm		11.10.2022
Revision	Version	Description of the change		11.10.2022
Scale	1 : 2	Material	See items	11.10.2022
Page size	A4	Status of drawing	Released	11.10.2022
Dimensioning unit	mm	Creator	Sonnert J.	11.10.2022
Projection method	First angle	Create date	02.03.2022	11.10.2022
Surface treatment electroplating EN ISO 2081 Fe/Zn12A				11.10.2022
Weight 0.22 kg				11.10.2022
Item number SBUF0722				11.10.2022
Revision 01				11.10.2022
Version A				11.10.2022
Page 1/1				11.10.2022
IDOK "off" 489262				11.10.2022
Description Bracket telescope p1				
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