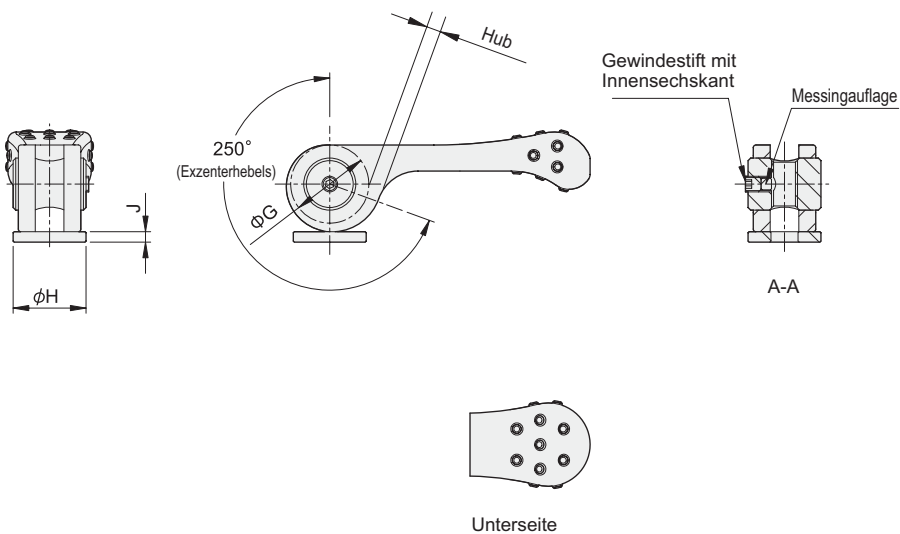
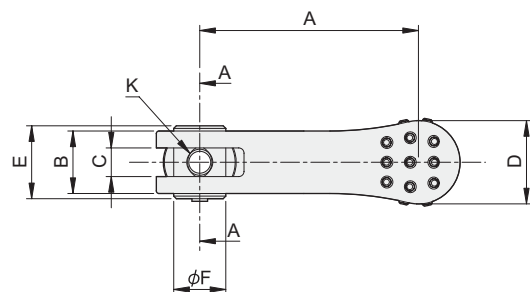


NEU

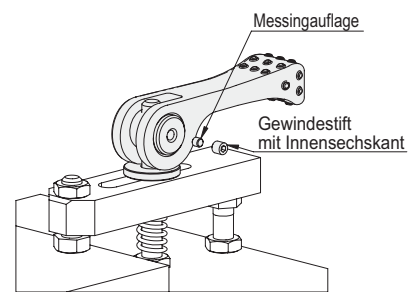


| Hebel | |
|-----------------|--------------|
| Werkstoff | Stahl SCM440 |
| Oberfläche | brüniert |
| Wärmebehandlung | vergütet |

| Ringmutter / Unterlegscheibe | |
|------------------------------|------------|
| Werkstoff | Stahl S45C |
| Oberfläche | brüniert |
| Wärmebehandlung | vergütet |

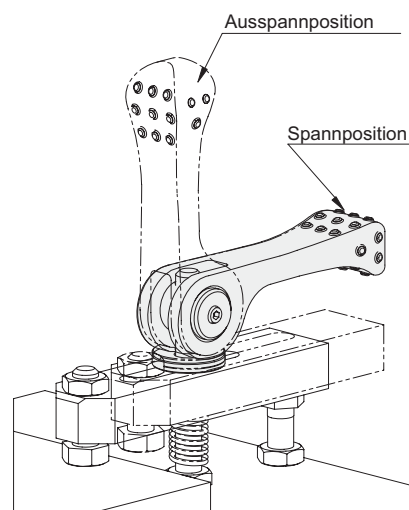


Montage des Exzenterhebels



Die mitgelieferte Messingauflage und die Zylinderschraube verwenden.

Anwendungsbeispiel



| Teilenummer | A | B | C | D | E | F | G | H | J |
|-------------|----|----|-----|----|----|----|----|----|---|
| 51991858 | 40 | 10 | 4.5 | 14 | 12 | 8 | 12 | 12 | 2 |
| 51991859 | 50 | 12 | 5.5 | 16 | 14 | 10 | 15 | 14 | 2 |
| 51991860 | 63 | 14 | 6.5 | 19 | 16 | 12 | 18 | 16 | 3 |
| 51991861 | 80 | 18 | 9 | 24 | 20 | 15 | 22 | 20 | 3 |

| Teilenummer | K | L | Hub | Max. Handkraft (N) *) | Spannkraft (N) | Spannmechanismus | Gewicht (g) |
|-------------|---------|-----------|-----|-----------------------|----------------|------------------|-------------|
| 51991858 | M4×0.7 | M3×0.5–3L | 1.8 | 80 | 900 | | 26 |
| 51991859 | M5×0.8 | M3×0.5–3L | 2.3 | 100 | 1,300 | Cam a spirale | 46 |
| 51991860 | M6×1 | M4×0.7–4L | 2.7 | 150 | 2,600 | Angolo: 4° | 80 |
| 51991861 | M8×1.25 | M4×0.7–4L | 3.3 | 200 | 4,000 | | 154 |

*) Zulässige Handkraft für den Griff