## Operating mode:

By rotating the semi-cylindrical bolt by $180^{\circ}$, the upper assembly (1) and the lower assembly (2) are braced in a form-closed manner

## Advantages:

Withstands high loads with low dead weight
Can be released and closed with one handle


High repeat accuracy +/- 0.02 mm
Resilient locking pin secures hand lever against independent releasing
Holds up to 5,000 changing cycles
During locking, the lower assembly is pulled around the
locking stroke
Interface according to DIN EN ISO 9409-1


## MGW Connector Ø50, drilled acc. to ISO...

G-MGW050-2O
G-MGW050-2O-N
G-MGW050-2O-V
G-MGW050-2U
G-MGW050-2U-N
G-MGW050-2U-V
upper assembly, AI, anodized
upper assembly, steel, nitrated
upper assembly, VA
lower assembly, Al, anodized
lower assembly, steel, nitrated
lower assembly, VA

## Replacement semi-cylindrical bolt...

EG-MGW050-HB for MGW050
EG-MGW050-HB-VA for MGW050, out off VA

## Replacement hand lever

EG-MGW050-HH
for MGW050

| Pos. | Description |
| :---: | :--- |
| 1 | Upper assembly |
| 2 | Semi-cylindrical bolt |
| 3 | Hand lever |
| 4 | Index pin |
| 5 | Cylinder bolt |
| 6 | Spring locking pin |
| 7 | Setscrew |
| 8 | Lower assembly |

8 Lower assembly


