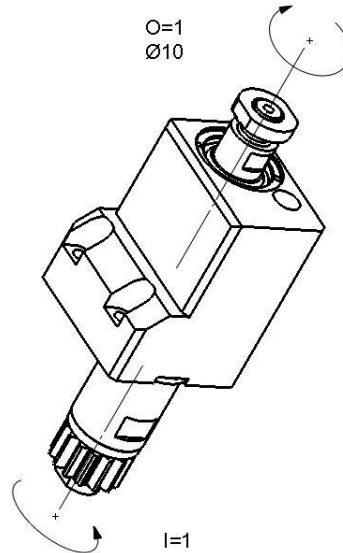


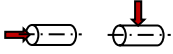
GSS610

Machine: CITIZEN Cincom

Type: L12 1M7

Emplacement, N°: Coulisse linéaire T08-T10

Travail sur: Broche principale

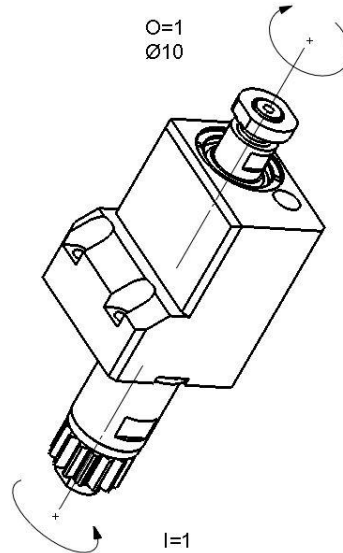
Type de travail: n_{max}: 10'000 [rpm]i (n_i / n_o): 1 / 1

Attachement: Arbre Ø 10

Sans refroidissement

Infos: Fraise-scie

- Ø = 40mm
- Largeur max = 4.5mm

GSS610

Machine: CITIZEN Cincom

Type: L12 1M7

Location, N°: Gangtool T08-T10

Work on: Main spindle

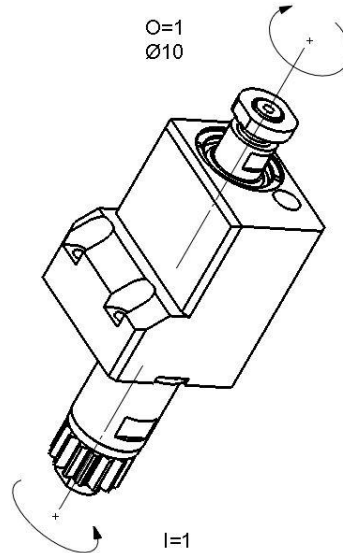
Type of work: n_{max}: 10'000 [rpm]i (n_i / n_o): 1 / 1

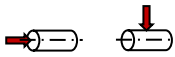
Attachement: Shaft Ø 10

Without coolant

Infos: Mill saw

- Use 2 positions
- Ø = 40mm
- Width max = 4.5mm

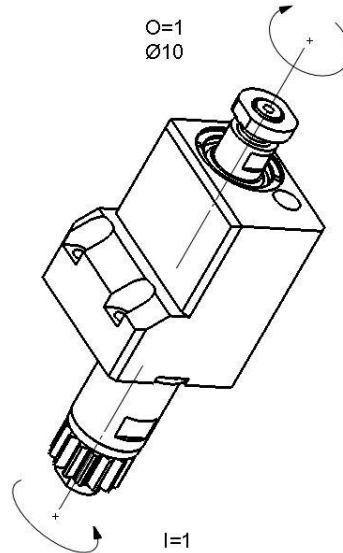
GSS610

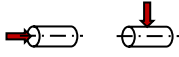
Maschine: CITIZEN Cincom
Typ: L12 1M7
Position, N°: Vertikalhalter, T08-T10
Arbeit über: Hauptspindel
Arbeitstyp: 
n_{max}: 10'000 [rpm]
i (n_i / n₀): 1 / 1
Befestigung: Welle Ø 10

Ohne Kühlmittel

Infos: Frässağblätter

- Blockiert 2 Positionen
- Ø = 40mm
- Breite max = 4.5mm

GSS610

Macchina: CITIZEN Cincom
Tipo: L12 1M7
Posizione, N°: Slitta lineare, T08-T10
Lavoro al: Mandrino principale
Tipo di lavoro: 
n_{max}: 10'000 [rpm]
i (n_i / n_o): 1 / 1
Ataccamento: Albero Ø 10

Senza refrigerante

Informazioni:

- Utilizza 2 posizioni
- Ø = 40mm
- Larghezza max =4.5mm