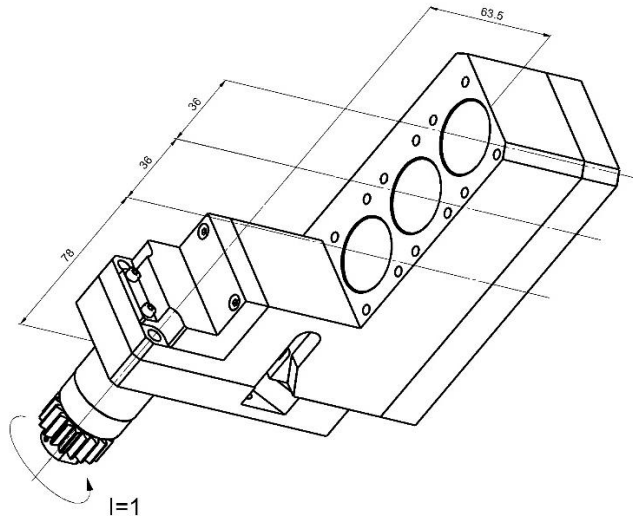


GSE1504

Machine: CITIZEN Cincom
Type: M32-4M5 / M32-4M8

Emplacement, N°: T10

Travail sur: Broche principale

Type de travail: 

n_{max} : 6'000 [rpm]

i (n_i / n_o): -/-

Attachement: 3xØ31

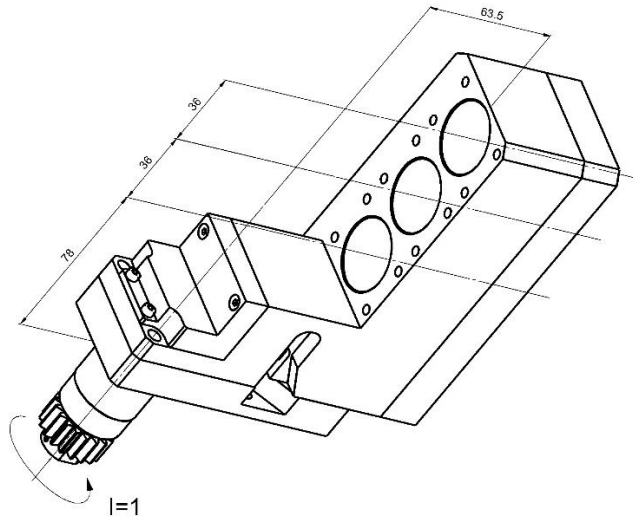
Sans refroidissement

Infos: Porte-outils en option :

GSC110(porte-outil axial ER16)

GSC1110-4X(porte-outil axial ER08 accéléré 4x)

GSC1310-HP (porte-outil axial ER16 refroidissement par la broche)

GSE1504

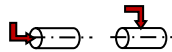
Machine: CITIZEN Cincom

Type: M32-4M5 / M32-4M8

Location, N°: T10

Work on: Main spindle

Type of work:

 n_{max} : 6'000 [rpm] i (n_i / n_o): -/-

Attachement: 3xØ31

Without coolant

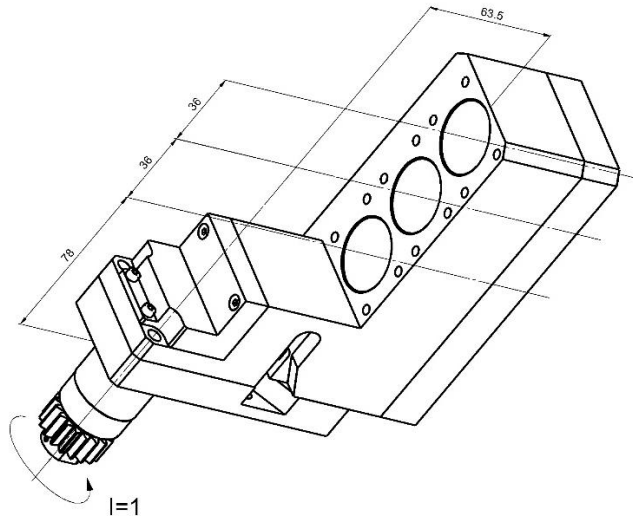
Infos:

Optionnal compatible tool holders:

GSC1110 (axial tool holder ER16)

GSC1110-4X (axial tool holder ER08 accelerated 4x)

GSC1310-HP (axial tool holder ER16 coolant through the spindle)

GSE1504

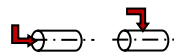
Machine: CITIZEN Cincom

Typ: M32-4M5 / M32-4M8

Position, N°: T10

Arbeit über: Hauptspindel

Arbeitstyp:

 n_{max} : 6'000 [rpm] i (n_i / n_o): -/-

Befestigung: 3xØ31

Ohne Kühlmittel

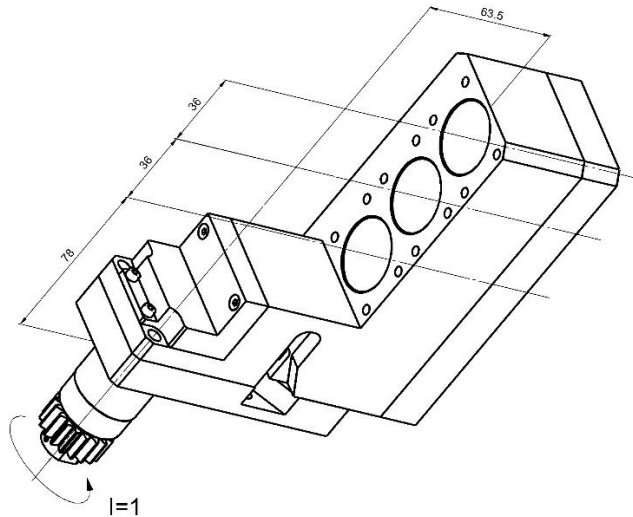
Infos:

Optionalen Werkzeughalter:

GSC1110 (axial werkzeughalter ER16)

GSC1110-4X (axial werkzeughalter ER08 beschleunigt 4x)

GSC1310-HP (axial werkzeughalter ER16 kühlmittel würgen Spindel)

GSE1504

Macchina: CITIZEN Cincom

Tipo: M32-4M5 / M32-4M8

Posizione, N°: T10

Lavoro al: Mandrino principale

Tipo di lavoro:  n_{max} : 6'000 [rpm] i (n_i / n_o): -/-

Ataccamento: 3xØ31

Senza refrigerante

Informazioni:

Optionalen Porta utensili

GSC1110 (portautensili assiale ER16)

GSC1110-4X (portautensili assiale ER08 accelerato 4x)

GSC1310-HP (portautensili assiale ER16 del refrigerante soffocare, fuso)