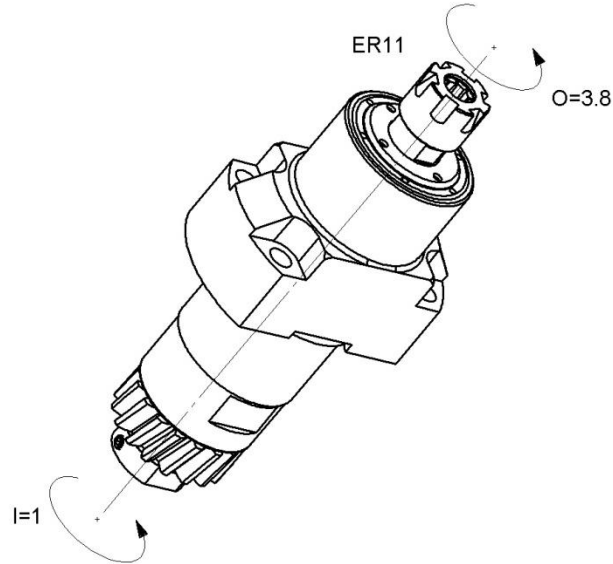

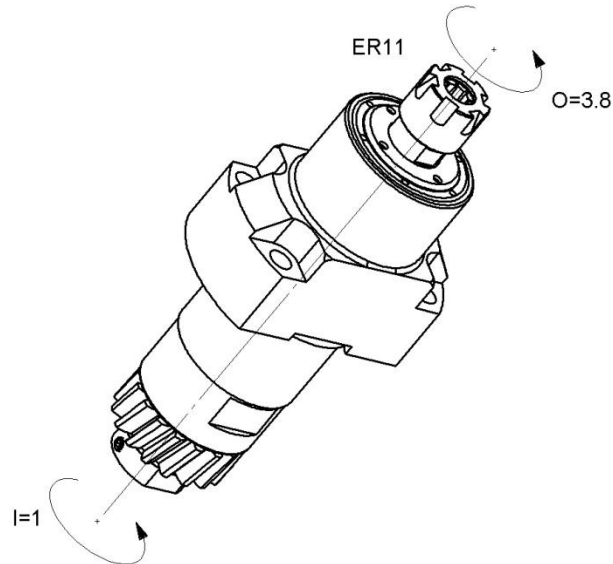



GSC1207-4x

Machine: CITIZEN Cincom
Type: L20E / L20X
Emplacement, N°: Upper gang tool post
Travail sur: Broche principale
Type de travail: 
 n_{max} : 22'800 [rpm]
 $i (n_i / n_o)$: 1 / 3.8
Attachement: ER11
Sans refroidissement
Infos:
Couple max: 0.2 Nm
Uniquement avec le bloc GSE3010 et GSE3110

GSC1207-4x

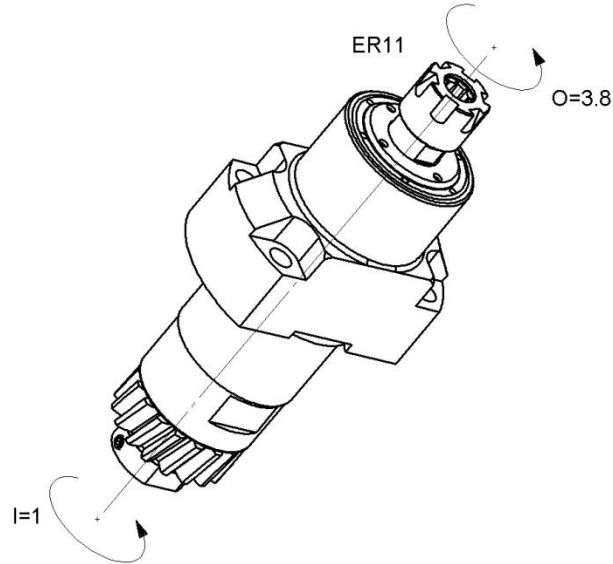
Machine: CITIZEN Cincom
Type: L20E / L20X
Location, N°: Upper gang tool post
Work on: Main spindle
Type of work: 
 n_{max} : 22'800 [rpm]
 i (n_i / n_o): 1 / 3.8
Attachement: ER 11


Without coolant

Infos:

Torque max: 0.2 Nm

Only with the block GSE3010 and GSE3110

GSC1207-4x

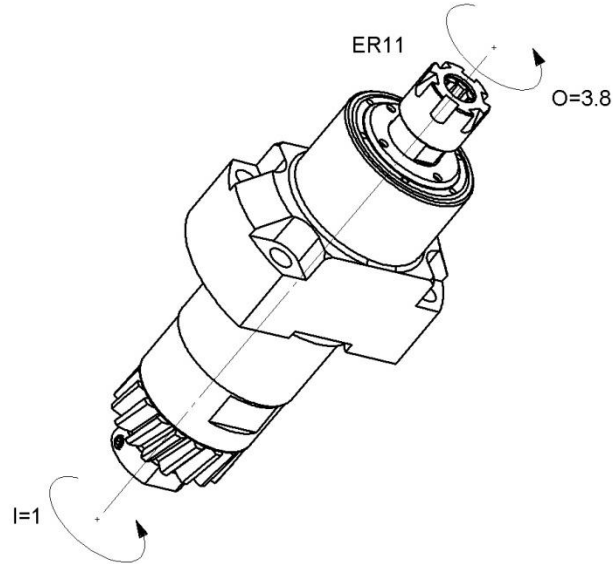
Maschine: CITIZEN Cincom
Typ: L20E / L20X
Position, N°: Upper gang tool post
Arbeit über: Hauptspindel
Arbeitstyp: 
 n_{max} : 22'800 [rpm]
 i (n_i / n_o): 1 / 3.8
Befestigung: ER 11


Ohne Kühlmittel

Infos:

Torque max: 0.2 Nm

Beinhaltet: Nur mit dem Baustein GSE3010 und GSE3110

GSC1207-4x

Macchina: CITIZEN Cincom
Tipo: L20E / L20X
Posizione, N°: Upper gang tool post
Lavoro al: Mandrino principale
Tipo di lavoro: 
 n_{max} : 22'800 [rpm]
 i (n_i / n_o): 1 / 3.8
Ataccamento: ER 11

Senza refrigerante

Informazioni:

Coppia max: 0.2 Nm

Solo con il blocco GSE3010 e GSE3110