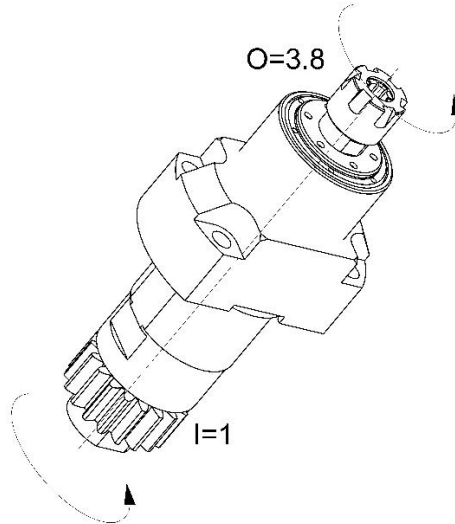
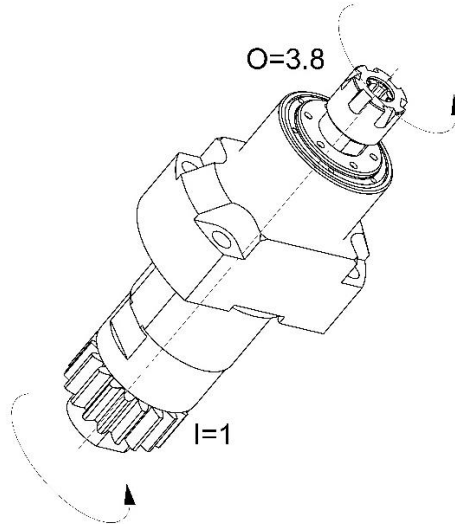
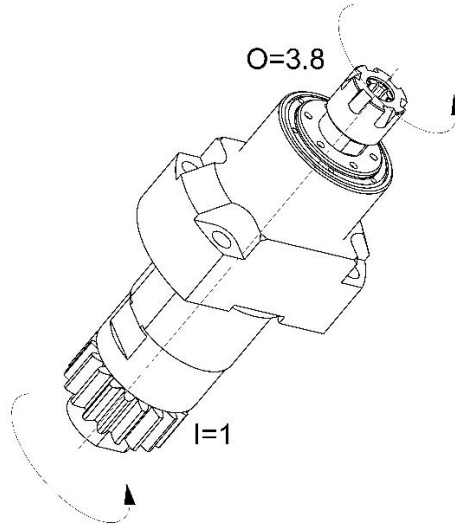



**GSC1307-4x**

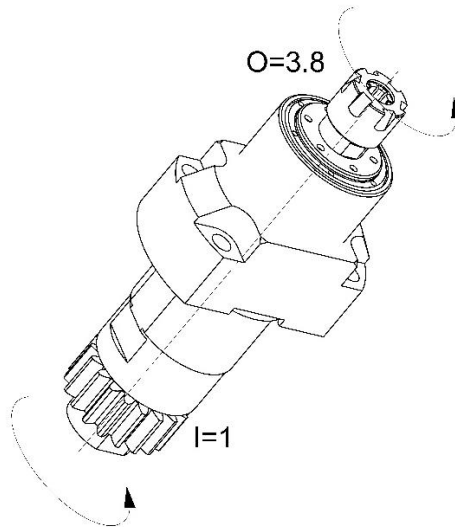
Machine:	CITIZEN Cincom
Type:	A20-3F7N, A232-VII/A32-VII, L20E-2M8/9/10/12, L32-1M8/10/12, M32-4M5/8, M32-5M5/7/8
Emplacement, N°:	Front gang tool post
Travail sur:	Broche principale
Type de travail:	
$n_{max}$ :	22'800 [rpm]
$i (n_i / n_o)$ :	1 / 3.8
Attachement:	ER11
Sans refroidissement	
Infos:	
Couple max: 0.2 Nm	
Uniquement avec le bloc GSE3210 sur machine L20	

**GSC1307-4x**

Machine:	CITIZEN Cincom
Type:	A20-3F7N, A232-VII/A32-VII, L20E-2M8/9/10/12, L32-1M8/10/12, M32-4M5/8, M32-5M5/7/8
Location, N°:	Front 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 block GSE3210 on L20 machine.	

**GSC1307-4x**

Maschine:	CITIZEN Cincom
Typ:	A20-3F7N, A232-VII/A32-VII, L20E-2M8/9/10/12, L32-1M8/10/12, M32-4M5/8, M32-5M5/7/8
Position, N°:	Front 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	
Nur mit Block GSE3210 auf L20 Maschine.	

**GSC1307-4x**

Macchina:	CITIZEN Cincom
Tipo:	A20-3F7N, A232-VII/A32-VII, L20E-2M8/9/10/12, L32-1M8/10/12, M32-4M5/8, M32-5M5/7/8
Posizione, N°:	Front 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 blocco GSE3210 su macchina L20	