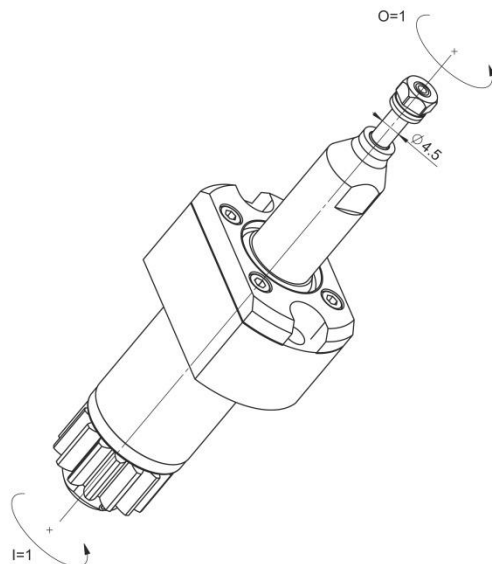


**MSH507**

Machine: CITIZEN Cincom

Type: L12 – L20 – L20E – L20X – L220 – A220 – A32

Emplacement, N°: comme pour MSC-507 (queue  $\varnothing 25\text{mm}$ )

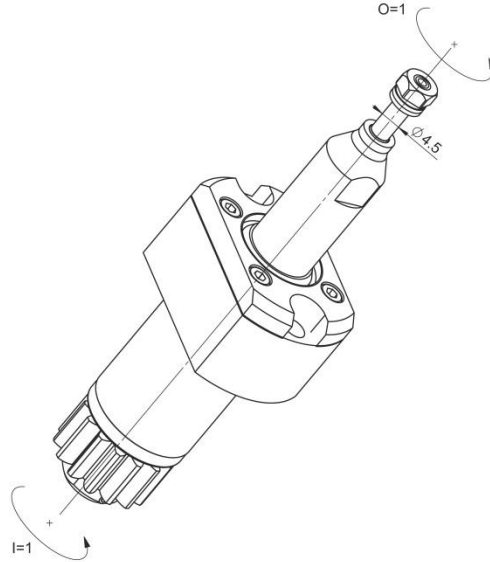
Travail sur: Broche principale


Type de travail:  $n_{\text{max}}$ : 10'000 [rpm] $i$  ( $n_i / n_o$ ): 1 / 1Attachement: Arbre  $\varnothing 4.5$ 

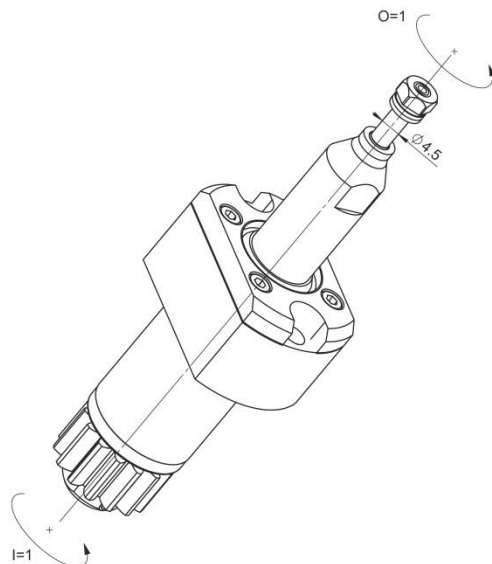
Sans refroidissement


Infos:

Pour fraises de taillage  $\varnothing 4.5/12 \times 10 \dots 12\text{mm}$

**MSH507**

Machine:	CITIZEN Cincom
Type:	L12 – L20 – L20E – L20X – L220 – A220 – A32
Location, N°:	same as MSC-507 (shank Ø25mm)
Work on:	Main spindle
Type of work:	
$n_{max}$ :	10'000 [rpm]
$i (n_i / n_o)$ :	1 / 1
Attachement:	Shaft Ø4.5
Without coolant	
Infos:	
For hobbing cutter Ø4.5/12 x 10...12mm	

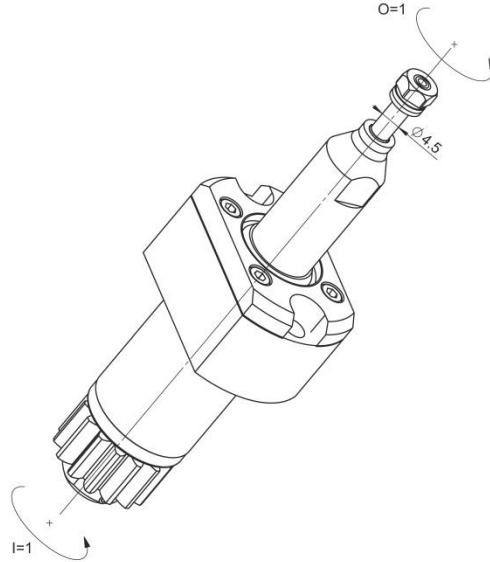
**MSH507**


Maschine: CITIZEN Cincom  
Typ: L12 – L20 – L20E – L20X – L220 – A220 – A32  
Position, N°: wie MSC-507 (Schaft Ø25mm)  
Arbeit über: Hauptspindel  
Arbeitstyp:   
 $n_{max}$ : 10'000 [rpm]  
 $i$  ( $n_i / n_o$ ): 1 / 1  
Befestigung: Achse Ø4.5

Ohne Kühlmittel

Infos:

Für Abwälzfräser Ø4.5/12 x 10...12mm

**MSH507**

Macchina:	CITIZEN Cincom
Tipo:	L12 – L20 – L20E – L20X – L220 – A220 – A32
Posizione, N°:	come MSC-507 (codolo Ø25mm)
Lavoro al:	Mandrino principale
Tipo di lavoro:	
$n_{max}$ :	10'000 [rpm]
$i (n_i / n_o)$ :	1 / 1
Ataccamento:	Codolo Ø4.5
Senza refrigerante	
Informazioni:	
Per utensile Ø4.5/12 x 10...12mm	