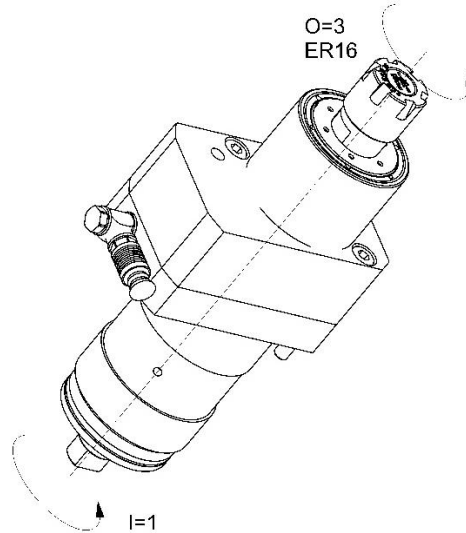


**0400-SC016-A00AH0-1S01**

Machine: Tsugami

Type: BO265-II/BO266-II/BO325-II/BO326-II/BO385/BO385L

Emplacement, N°: Back Gang tool post

Travail sur: Broche principale

Type de travail:

i (n<sub>i</sub> / n<sub>o</sub>): 1 / 3

Attachement: ER16

Refroidissement interne Pression maximale: 120 [bar]

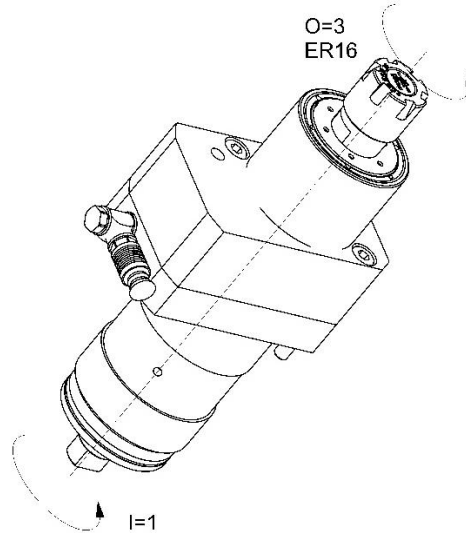
Infos:

Ne jamais utiliser ce porte-outil sans arrosage

Une huile filtrée à 50µm est nécessaire.

Livré avec une conduite haute pression L:305 mm à raccords rapides

Article: NA-BO26-01, Na-QC-01-00

**0400-SC016-A00AH0-1S01**

Machine:	Tsugami
Type:	BO265-II/BO266-II/BO325-II/BO326-II/BO385/BO385L
Location, N°:	Back Gang tool post
Work on:	Main spindle
Type of work:	
i (n <sub>i</sub> / n <sub>o</sub> ):	1 / 3
Attachement:	ER16
Internal coolant	Maximum pressure: 120 [bar]

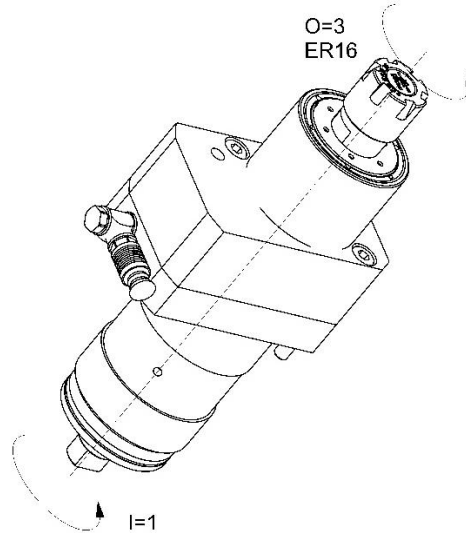
## Infos:


Never use this tool holder without watering.

There is a need for an oil filtered at 50µm.

Geliefert mit einer schnellkupplung Hochdruckleitung L:305 mm.

Artikel: NA-BO26-01, NA-QC-01-00

**0400-SC016-A00AH0-1S01**

Maschine: Tsugami  
Typ: BO265-II/BO266-II/BO325-II/BO326-II/BO385/BO385L  
Position, N°: Back Gang tool post  
Arbeit über: Hauptspindel  
Arbeitstyp:   
i (n<sub>i</sub> / n<sub>o</sub>): 1 / 3  
Befestigung: ER16

Inner Kühlmittel Maximaler Druck: 120 [bar]

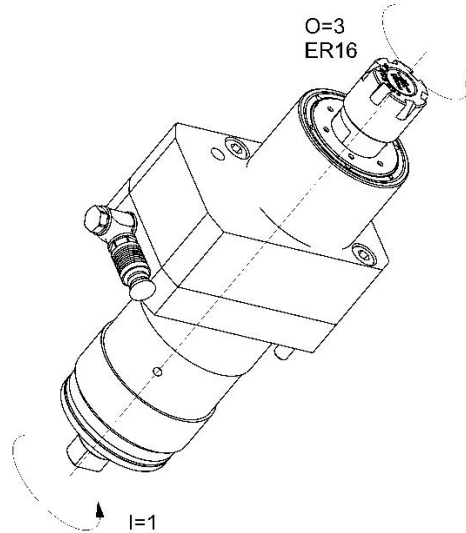
Infos:

Niemals ohne Kühlmittel verwenden!

Es besteht Bedarf an einem auf 50µm gefilterten Öl.

Delivered with a high pressure fast coupling flexible tube L:305 mm.

Article: NA-BO26-01, NA-QC-01-00

**0400-SC016-A00AH0-1S01**

Macchina: Tsubami

Tipo: BO265-II/BO266-II/BO325-II/BO326-II/BO385/BO385L

Posizione, N°: Back Gang tool post

Lavoro al: Mandrino principale

Tipo di lavoro:

i (n<sub>i</sub> / n<sub>o</sub>): 1 / 3

Ataccamento: ER16

Refrigerante interno Pressione massima: 120 [bar]

Informazioni:

Non utilizzare mai senza refrigerante!

È necessario un olio filtrato a 50µm.

Fornito con un tubo flessibile ad alta pressione ad accoppiamento rapido L:305 mm.

Articolo: NA-BO26-01, NA-QC-01-00