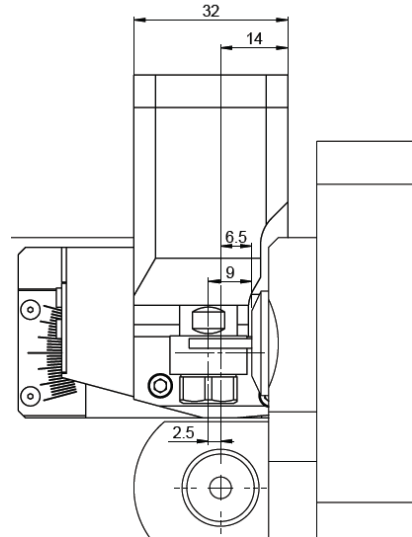
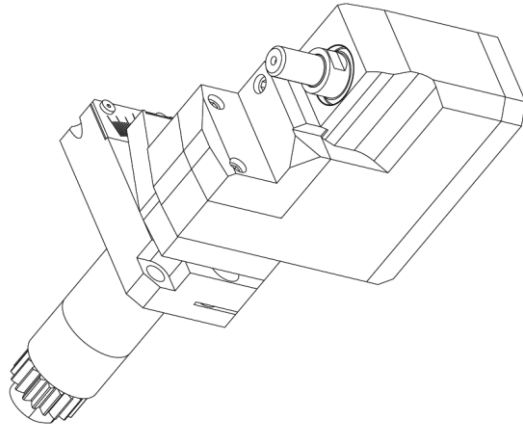


SW12-GSH-080

Machine: STAR MICRONICS

Type: SW-12RII

Emplacement, N°: Coulisse linéaire / T900

Travail sur: Broche principale

Type de travail:  n_{\max} : 12'000 [rpm] $i (n_i / n_o)$: 1 / 1

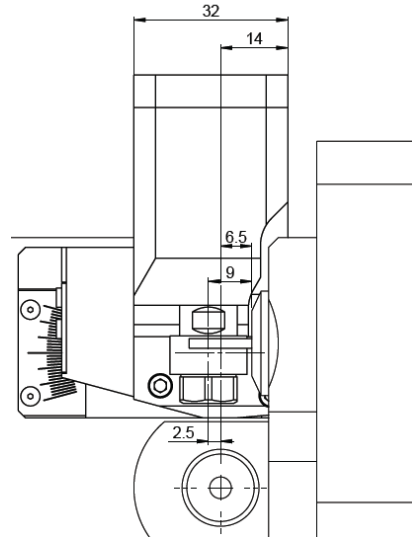
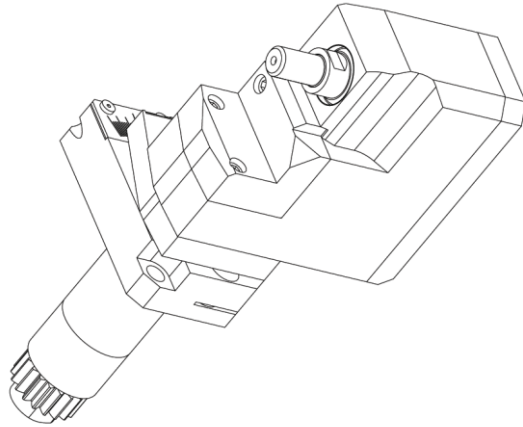
Attachement: Arbre Ø8mm

Sans refroidissement

Infos:

Tête de taillage interchangeable (GSH-080, +10°/-3°) montée sur queue STAR1-PCR.

Dimensions de fraises : Ø8/16x6...8mm

SW12-GSH-080

Machine: STAR MICRONICS

Type: SW-12R11

Location, N°: Gangtool / T900

Work on: Main spindle

Type of work:  n_{max} : 12'000 [rpm] $i (n_i / n_o)$: 1 / 1

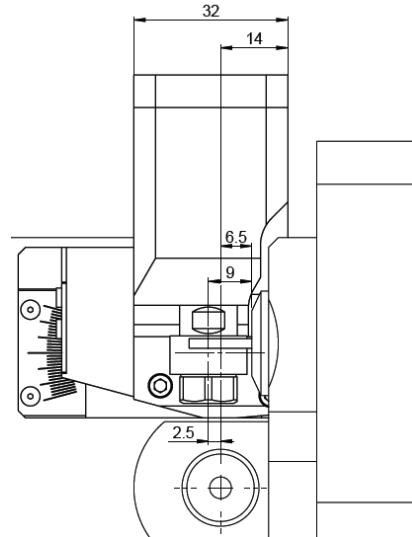
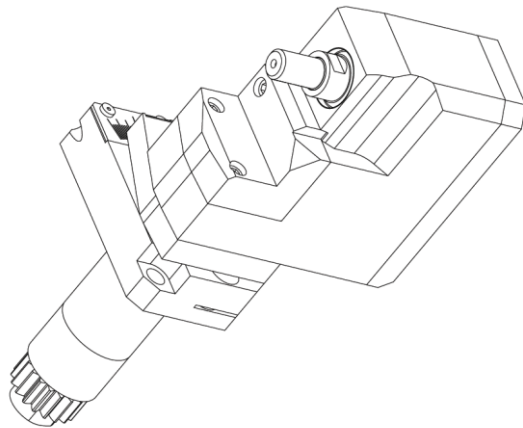
Attachement: Shaft Ø8mm

Without coolant

Infos:

Interchangeable hobbing head (GSH-080, +10°/-3°) mounted on shank STAR1-PCR.

Hobbing mill dimension : Ø8/16x6...8mm

SW12-GSH-080

Machine: STAR MICRONICS

Typ: SW-12RII

Position, N°: Vertikalhalter / T900

Arbeit über: Hauptspindel

Arbeitstyp:

 n_{\max} : 12'000 [rpm] $i (n_i / n_o)$: 1 / 1

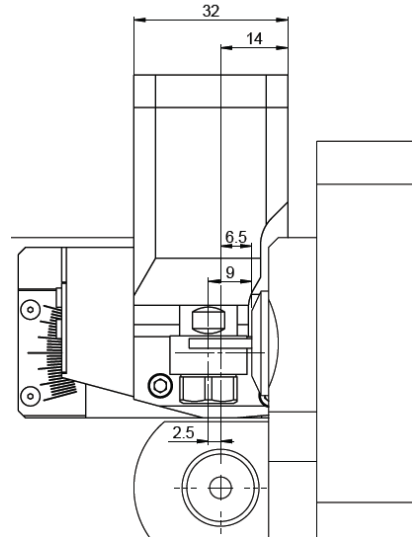
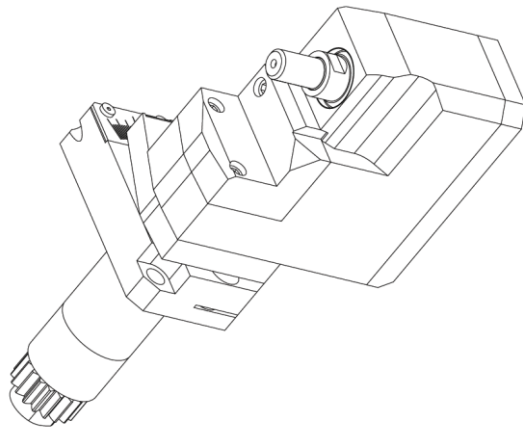
Befestigung: Achse Ø8mm

Ohne Kühlmittel

Infos:

Austauschbar Abwälzfräserhalter (GSH-080, +10°/-3°) auf Schaft STAR1-PCR fixiert.

Abwälzfräser : Ø8/16x6...8mm

SW12-GSH-080

Macchina: STAR MICRONICS

Tipo: SW-12RII

Posizione, N°: Slitta lineare / T900

Lavoro al: Mandrino principale

Tipo di lavoro:  n_{max} : 12'000 [rpm] $i (n_i / n_o)$: 1 / 1

Ataccamento: Codolo Ø8mm

Senza refrigerante

Informazioni:

Testa a tagliare intercambiabile (GSH-080, +10°/-3°) salita sulla coda STAR1-PCR.

Frese per ingranaggi : Ø8/16x6...8mm