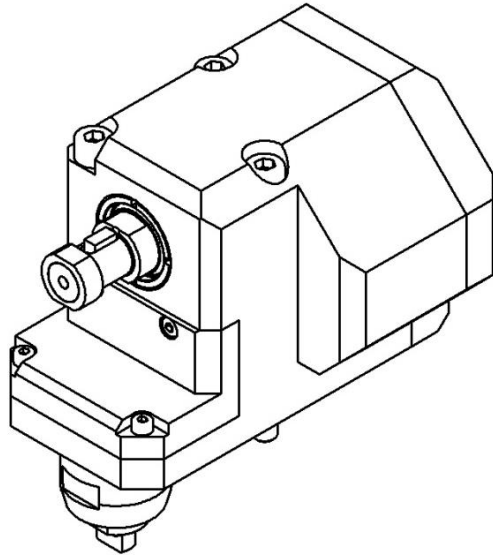



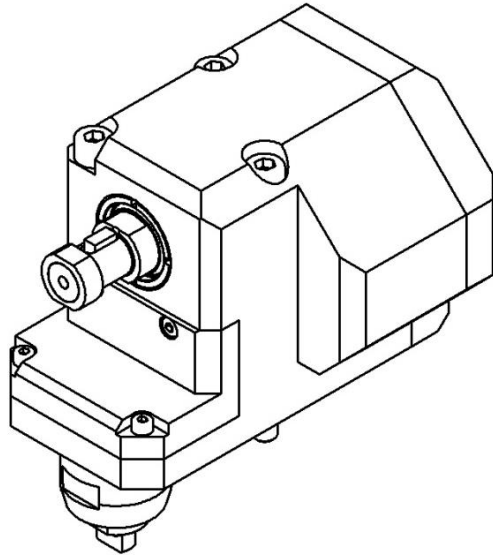
KSP580


Fabricant:	CITIZEN
Machine:	M532
Emplacement, N°:	Tourelle, T20 – T29 / T40 – T49
Travail sur:	Broche principale / broche de reprise
Type de travail:	
n_{max} :	1'888 [rpm]
$i (n_i / n_0)$:	17 / 54
Attachement:	Arbre Ø15.875 [mm] (5/8")
Hauteur d'arbre :	70 [mm]

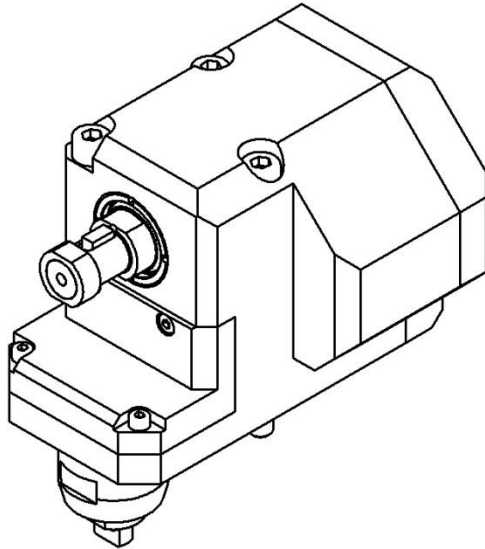
Sans refroidissement


Infos:

Fraise disque utilisée, $\varnothing_{max.} = 80$ [mm] ($\varnothing 3.1496''$), Largeur max.= 16 [mm]

KSP580

Manufacturer:	CITIZEN
Machine:	M532
Location, No.:	Revolver, T20 - T29 / T40 - T49
Working on:	Main spindle / secondary spindle
Type of work:	
n_{max} :	1'888 [rpm]
i (ni / no):	17 / 54
Attachment: Shaft	Ø15.875 [mm] (5/8")
Shaft height:	70 [mm]
Without cooling	
Info:	
Disc cutter used, Max. Ø = 80 [mm] (Ø3.1496"), Max. width = 16 [mm]	

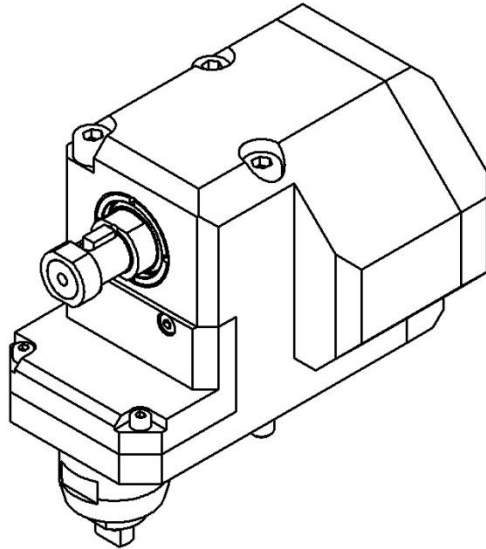
KSP580

Hersteller:	CITIZEN
Maschine:	M532
Standort, Nr.:	Revolverkopf, T20 - T29 / T40 - T49
Arbeiten an:	Hauptspindel / Nebenspindel
Art der Arbeit:	
n_{max} :	1'888 [rpm]
i (ni / nein):	17 / 54
Befestigung:	Schaft $\varnothing 15,875$ [mm] (5/8")
Schafthöhe:	70 [mm]

Ohne Kühlung

Info:

Scheibenfräser verwendet, Max. $\varnothing = 80$ [mm] ($\varnothing 3.1496$ "), Max. Breite = 16 [mm]


KSP580

Costruttore: CITIZEN

Macchina: M532

Posizione, n.: Torretta, T20 - T29 / T40 - T49

Ci stiamo lavorando: Mandrino principale / mandrino secondario

Tipo di lavoro: 

n_{max} : 1'888 [rpm].

i (ni / no): 17 / 54

Attacco: Albero $\varnothing 15.875$ [mm] (5/8")

Altezza dell'albero: 70 [mm]

Senza raffreddamento

Info:

Fresa a disco utilizzata, \varnothing max. = 80 [mm] ($\varnothing 3.1496$ "), larghezza max. = 16 [mm]