

**Precision meets Motion**

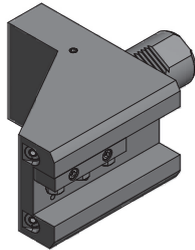


**Werkzeugsysteme für Mazak  
SQT 28M/30M/300M / QTNX 300M/350M/400M**

**Tool systems for Mazak  
SQT 28M/30M/300M / QTNX 300M/350M/400M**

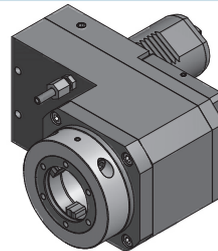
**EWS**  
Tool Technologies

## Inhaltsverzeichnis / Contents



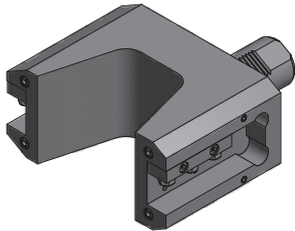
**Außendrehhalter /  
OD-holder**

6.30.1 - 6.30.2



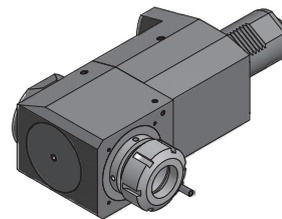
**Axial Bohr- und  
Fräskopf /  
Axial drilling and  
milling head**

6.30.4 - 6.30.5 +  
6.30.9



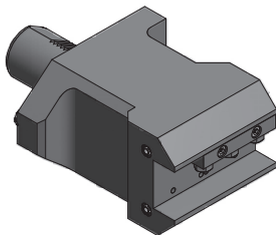
**Vierkant Mehrfach-  
aufnahme/  
Double OD-holder**

6.30.1



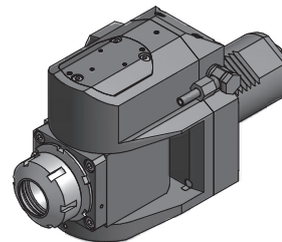
**Radial Bohr- und  
Fräskopf /  
Radial drilling and  
milling head**

6.30.6 - 6.30.7



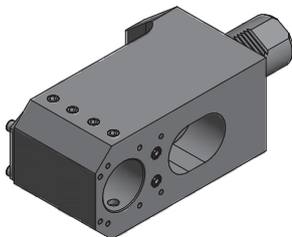
**Plandrehhalter /  
Facing holder**

6.30.2



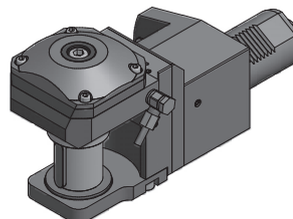
**Schwenkkopf /  
Swivel head**

6.30.8



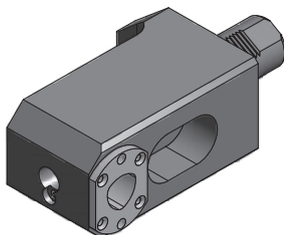
**Kombihalter /  
Combi holder**

6.30.3



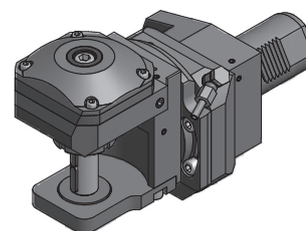
**Scheibenfräser-  
kopf/  
Saw milling head**

6.30.8



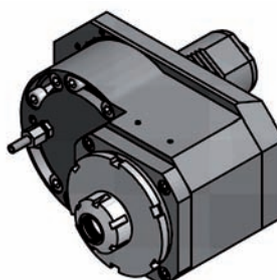
**Bohrstangen-  
aufnahme /  
Boring bar holder**

6.30.3



**Verzahnungsfräs-  
kopf/  
Gear hobber**

6.30.9

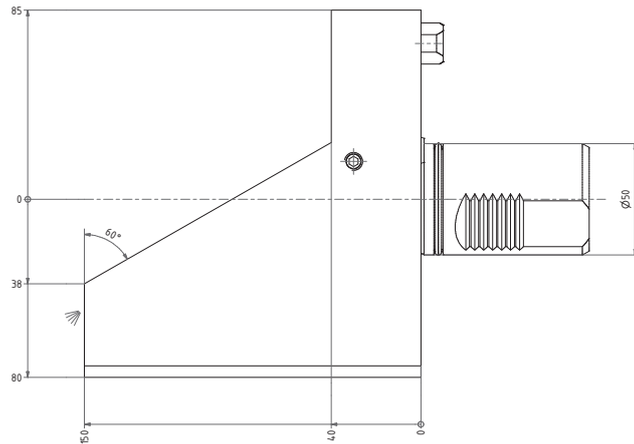
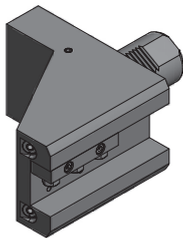
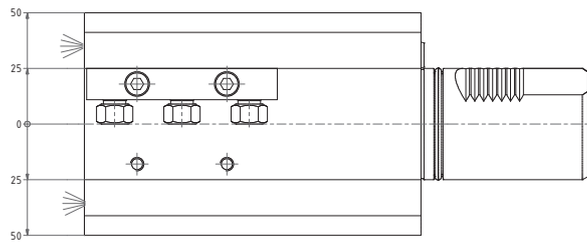
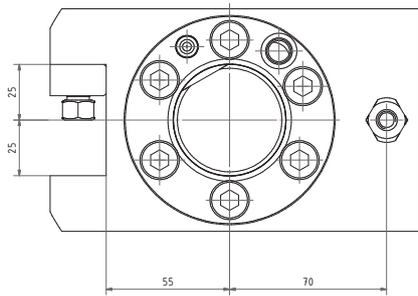


**Axial Bohr- und  
Fräskopf achsver-  
setzt y-verstellbar/  
Axial drilling and  
milling head offset  
y-axis adjustable**

6.30.10

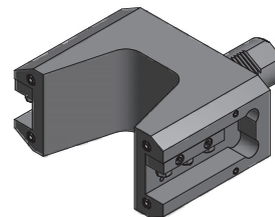
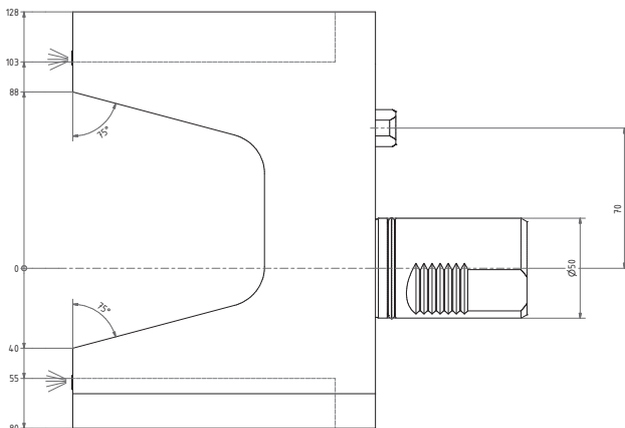
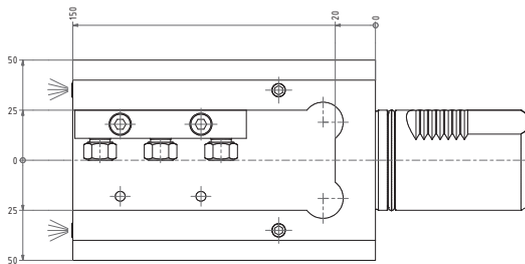
**Außendrehhalter**

**OD-holder**



Nr./No.  
1.5025SQT28

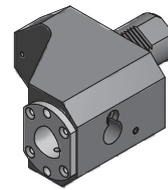
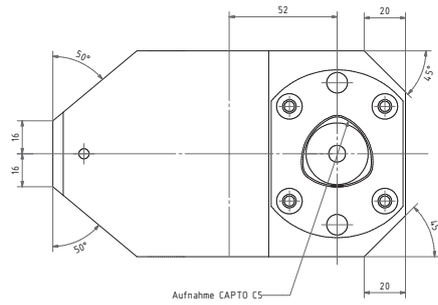
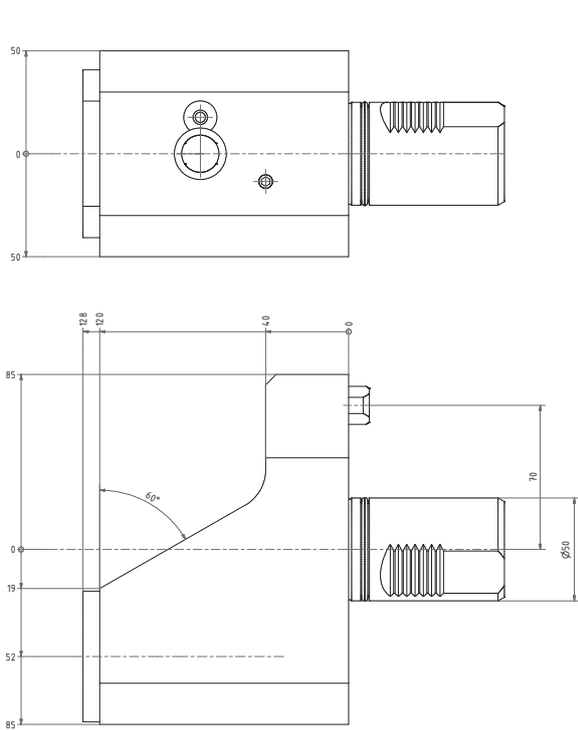
**Vierkant Mehrfachaufnahme Double OD-holder**



Nr./No.  
15.5025SQT28

**Außendrehhalter Capto C5**

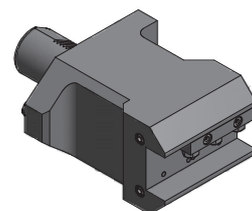
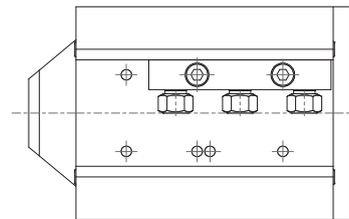
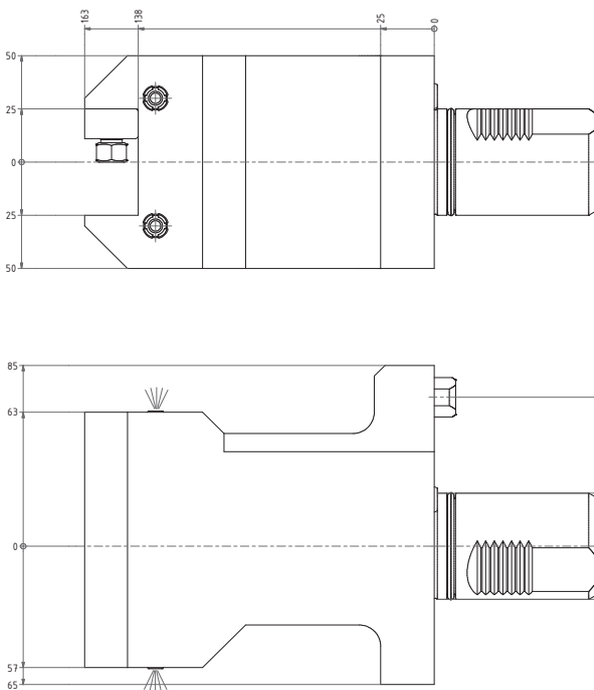
**OD-holder Capto C5**



**Nr./No.**  
2.50C5SQT28

**Plandrehhalter**

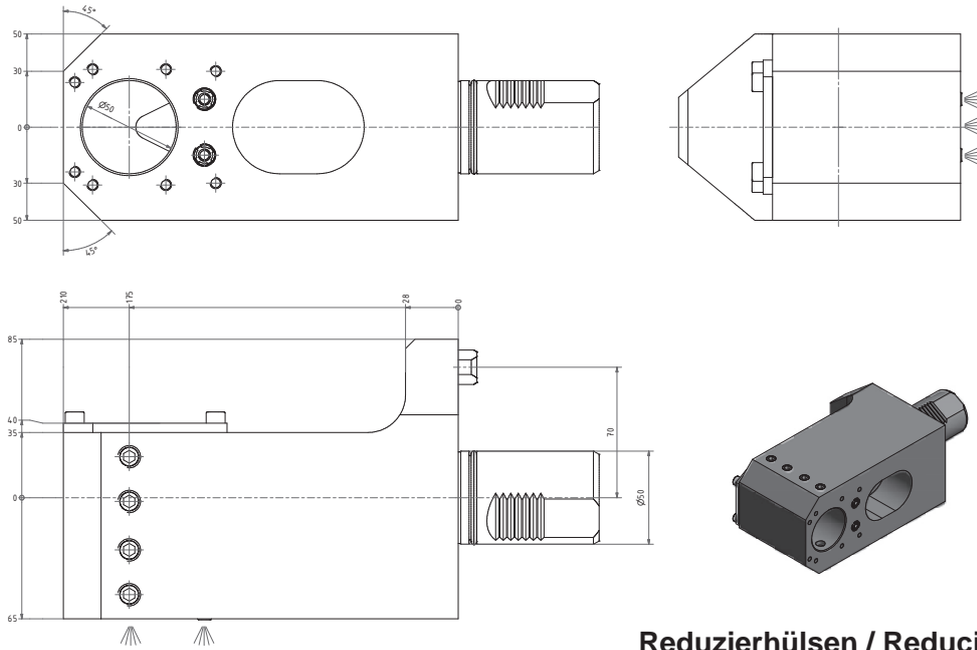
**Facing holder**



**Nr./No.**  
5.5025SQT28

**Kombihalter**

**Combi holder**



Nr./No.  
17.5050SQT28

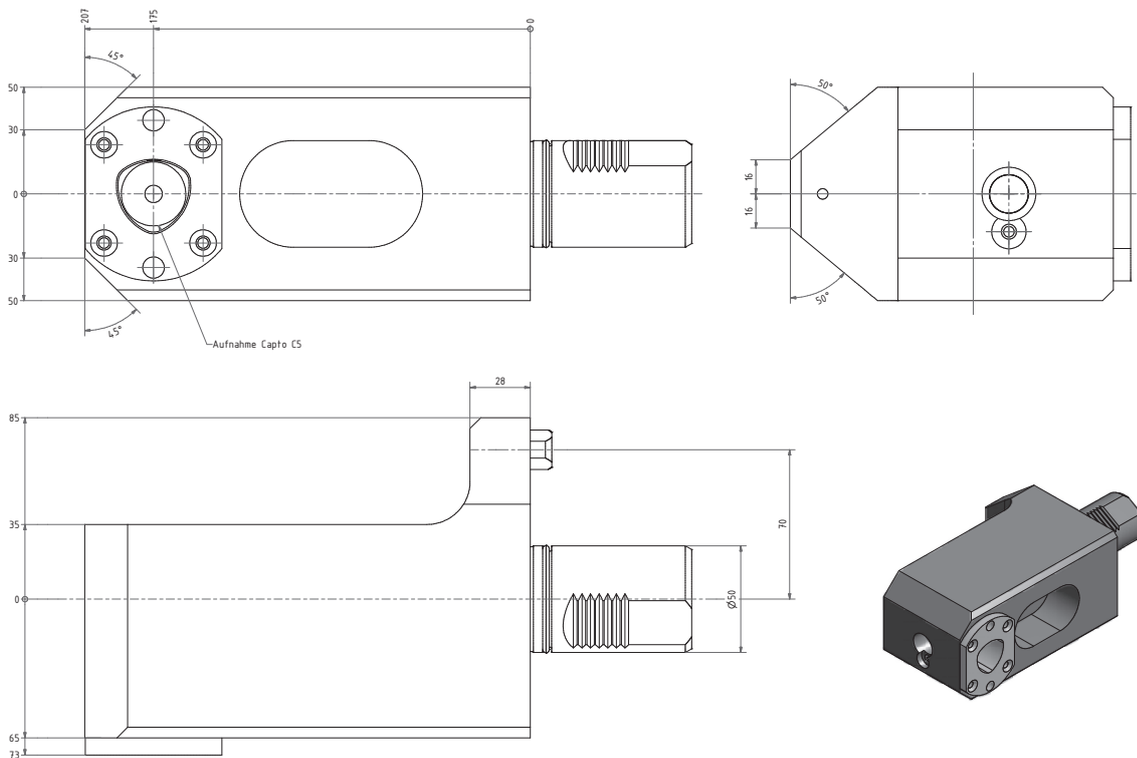
**Reduzierhülsen / Reducing sleeves**

28.5040S	Ø40	28.5016S	Ø16
28.5032S	Ø32	28.5012S	Ø12
28.5025S	Ø25	28.5010S	Ø10
28.5020S	Ø20		

andere Ø auf Anfrage / other Ø on request

**Bohraufnahme Capto C5**

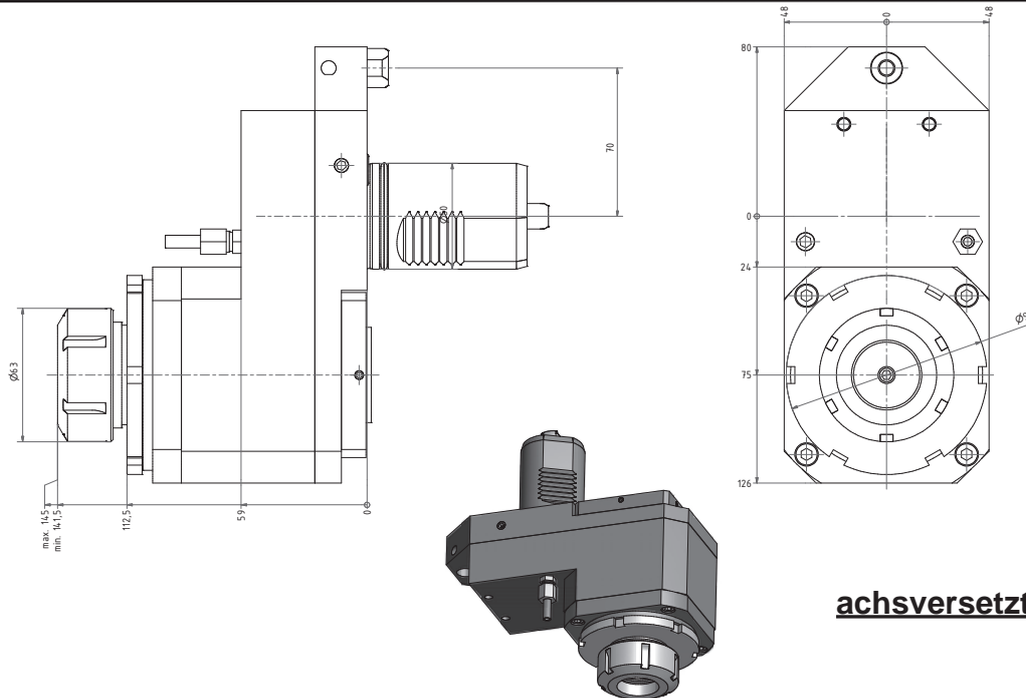
**Drill holder Capto C5**



Nr./No.  
19.50C5SQT28

**Axial Bohr- und Fräskopf**

**Axial drilling and milling head**



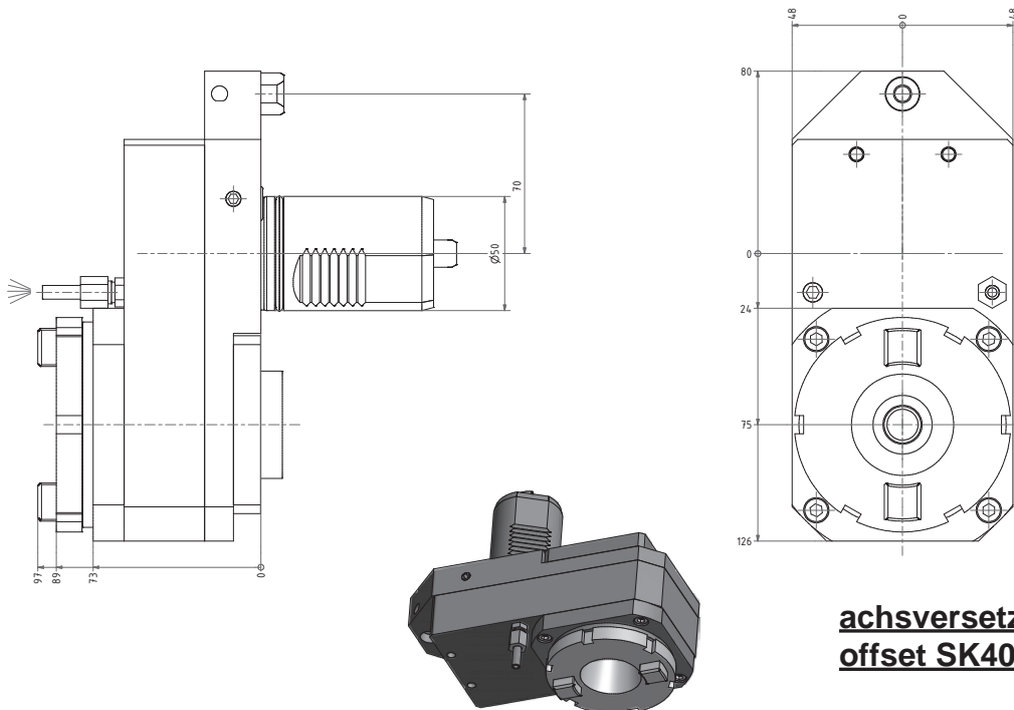
**achsversetzt / offset**

Nr. / No.	i	n <sub>max</sub>	T <sub>max</sub>
50.5040SQT28R	1:1	4000 1/min	100 Nm
50.5040SQT28RIK	1:1	4000 1/min	100 Nm

IK = Innenkühlung  
IK = internal cooling

**Axial Bohr- und Fräskopf**

**Axial drilling and milling head**



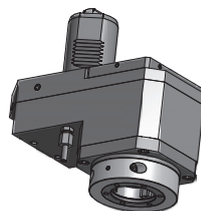
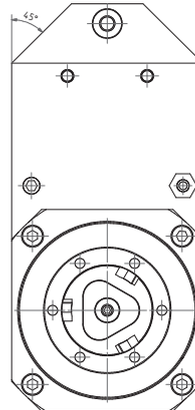
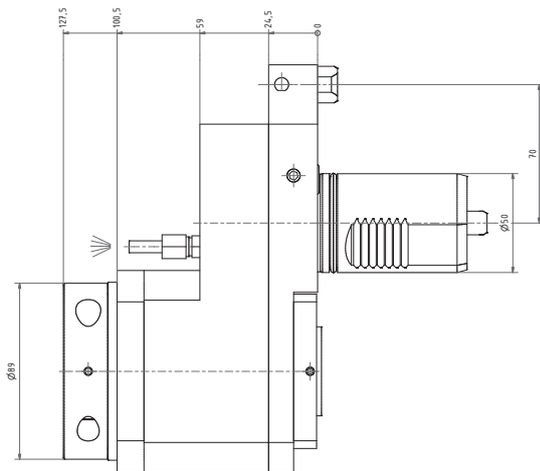
**achsversetzt SK40/BT40 /  
offset SK40/BT40**

Nr. / No.	i=	n <sub>max</sub>	T <sub>max</sub>
50.50SK40KRSQT28R	1:1	4000 1/min	100 Nm
50.50SK40KRSQT28RIK	1:1	4000 1/min	100 Nm
50.50SK40KRSQT28RI2	2:1	1750 1/min	160 Nm

IK = Innenkühlung  
IK = internal cooling

**Axial Bohr- und FräBkopf**

**Axial drilling and milling head**



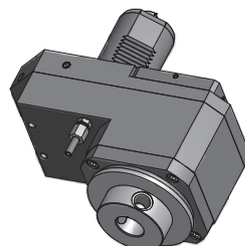
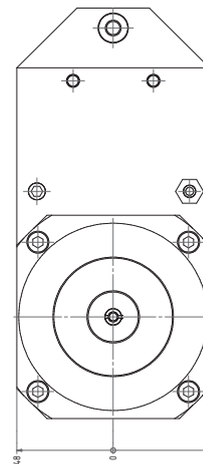
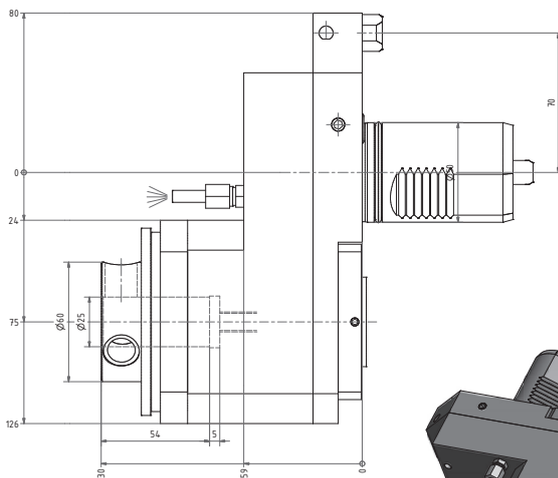
**achsversetzt Varia 5 /  
offset Varia 5**

Nr. / No.	i	n <sub>max</sub>	T <sub>max</sub>
50.50V5SQT28R	1:1	4000 1/min	100 Nm
50.50V5SQT28RIK	1:1	4000 1/min	100 Nm

IK = Innenkühlung  
IK = internal cooling

**Axial Bohr- und Fräskopf**

**Axial drilling and milling head**



**achsenversetzt, Weldon /  
offset, Weldon**

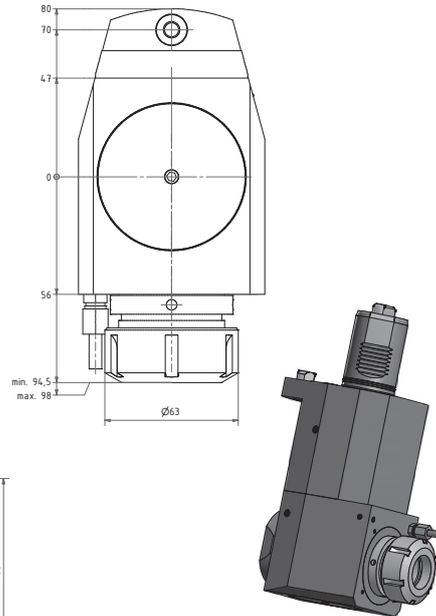
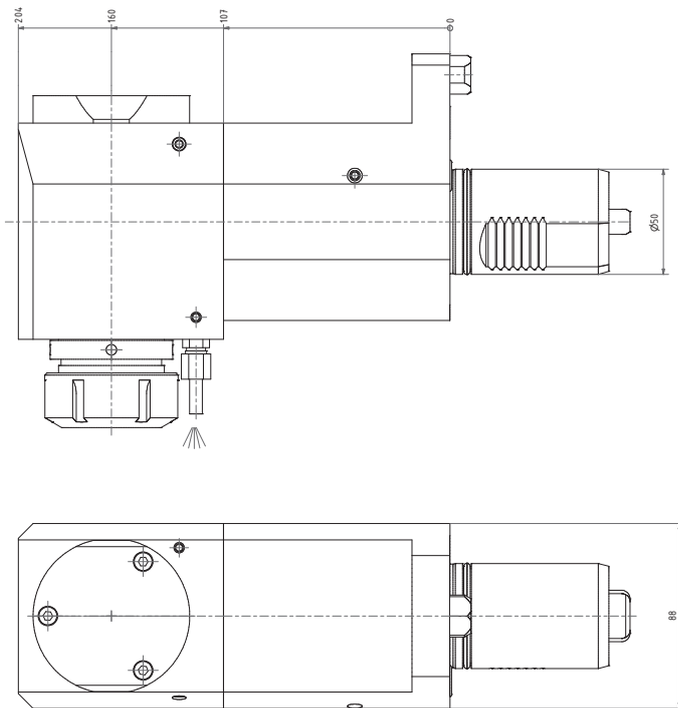
Nr. / No.	i	n <sub>max</sub>	T <sub>max</sub>
50.5025WNSQT28R	1:1	4000 1/min	100 Nm
50.5025WNSQT28RIK	1:1	4000 1/min	100 Nm

IK = Innenkühlung  
IK = internal cooling

andere Ø und Übersetzungen auf Anfrage /  
other Ø and ratios on request

**Radial Bohr- und Fräskopf**

**Radial drilling and milling head**

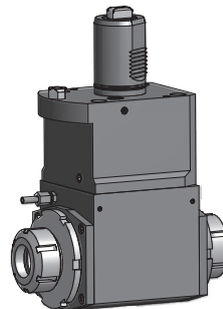
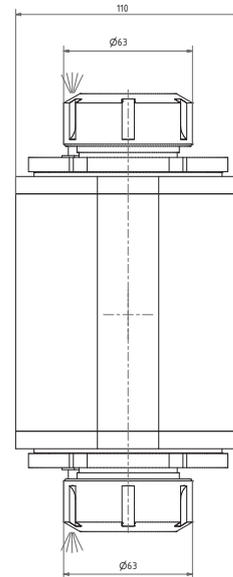
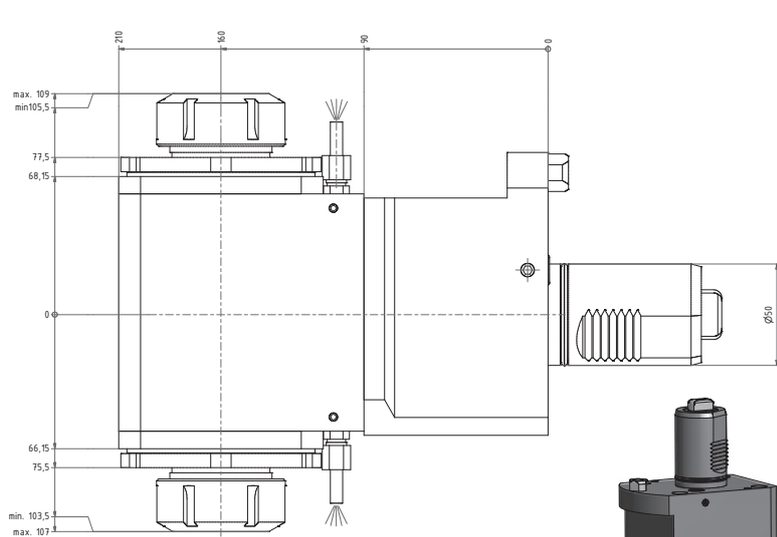


Nr. / No.	i	n <sub>max</sub>	T <sub>max</sub>
60.5040SQT28R	1:1	4000 1/min	100 Nm
60.5040SQT28RIK	1:1	4000 1/min	100 Nm

IK = Innenkühlung  
IK = internal cooling

**Radial Bohr- und Fräskopf**

**Radial drilling and milling head**

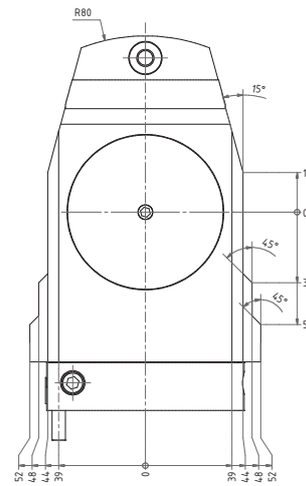
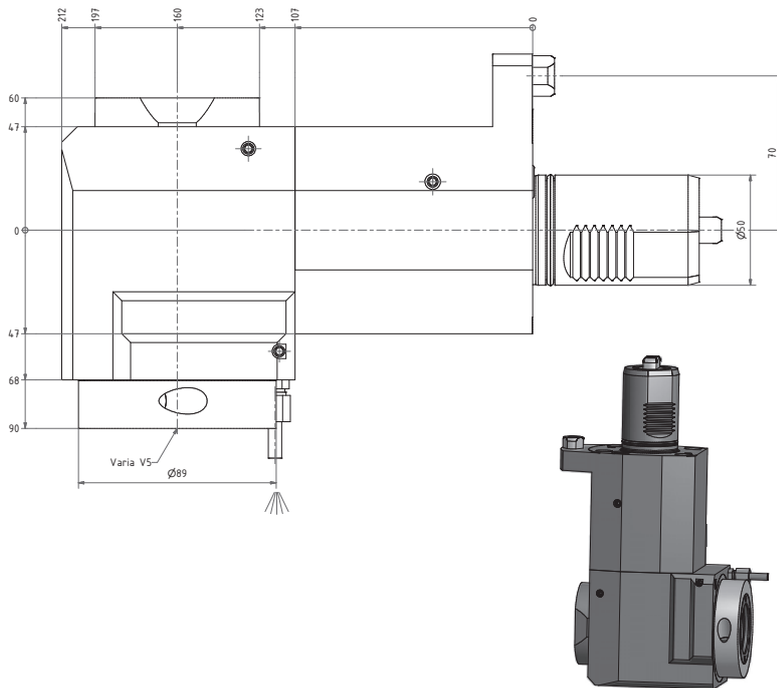


**Doppelseitig /**  
**double spindle**

Nr. / No.	i	n <sub>max</sub>	T <sub>max</sub>
50.5040DSQT28	1:1	4000 1/min	100 Nm

IK = Innenkühlung  
IK = internal cooling

**Radial Bohr- und Fräskopf      Radial drilling and milling head**

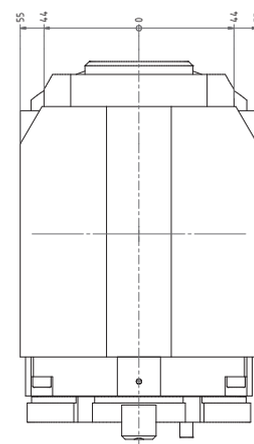
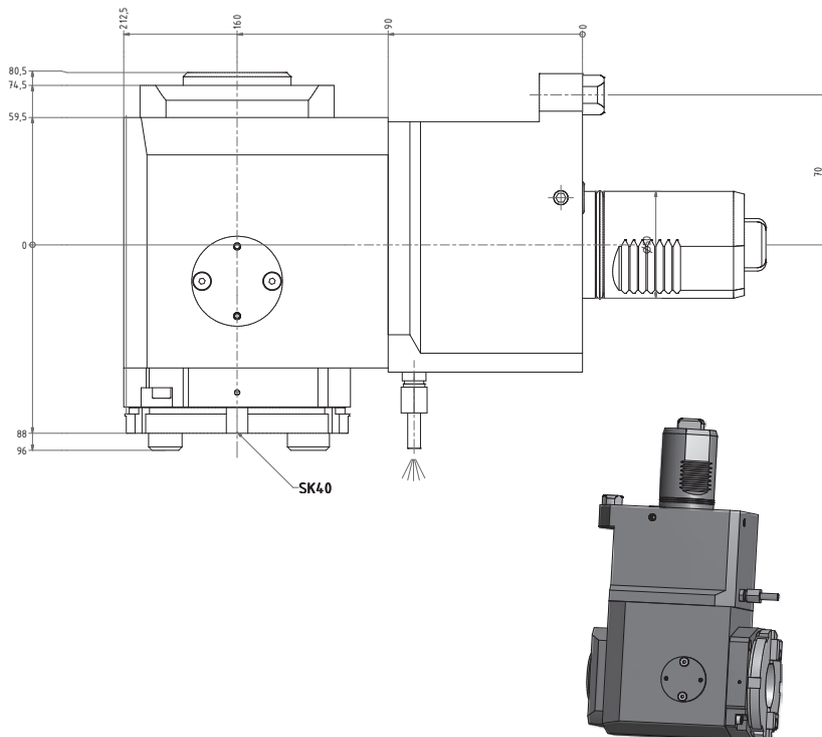


**Varia 5**

Nr. / No.	i	n <sub>max</sub>	T <sub>max</sub>
60.50V5SQT28R	1:1	4000 1/min	100 Nm
60.50V5SQT28RIK	1:1	4000 1/min	100 Nm

IK = Innenkühlung  
IK = internal cooling

**Radial Bohr- und Fräskopf      Radial drilling and milling head**

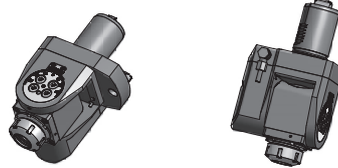
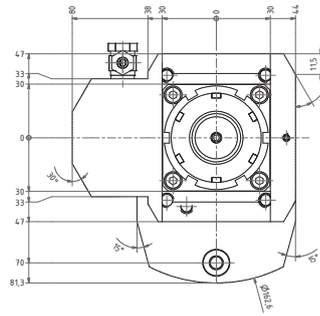
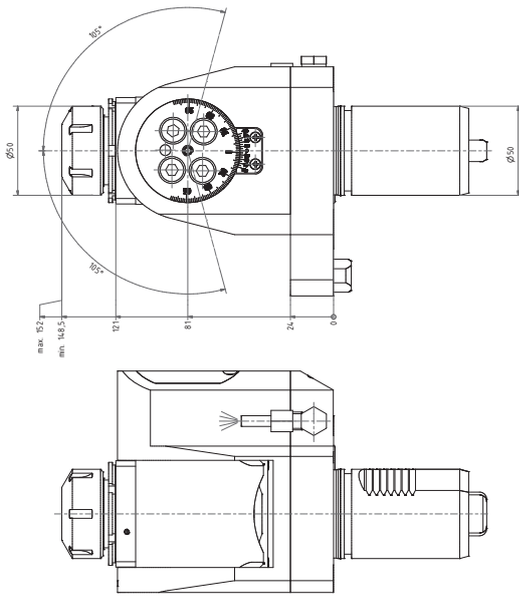


**SK40 / BT40**

Nr. / No.	i	n <sub>max</sub>	T <sub>max</sub>
60.50SK40KRSQT28R	1:1	4000 1/min	100 Nm
60.50SK40KRSQT28RIK	1:1	4000 1/min	100 Nm

**Schwenkkopf**

**Swivel head**



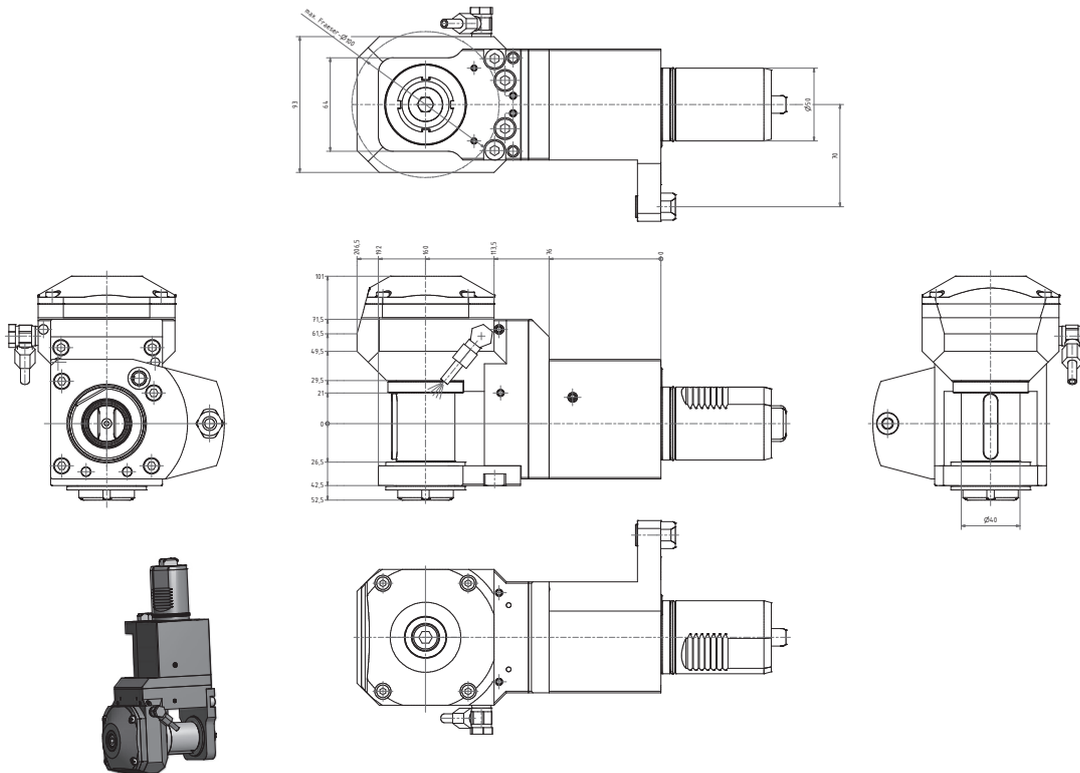
Nr. / No.	i	n <sub>max</sub>	T <sub>max</sub>
63.5032SQT28	1:1	4000 1/min	50 Nm
63.5032SQT28IK	1:1	4000 1/min	50 Nm

IK = Innenkühlung  
IK = internal cooling

Längere Ausführung auf Anfrage / Longer version on request

**Scheibenfräserkopf**

**Saw milling head**

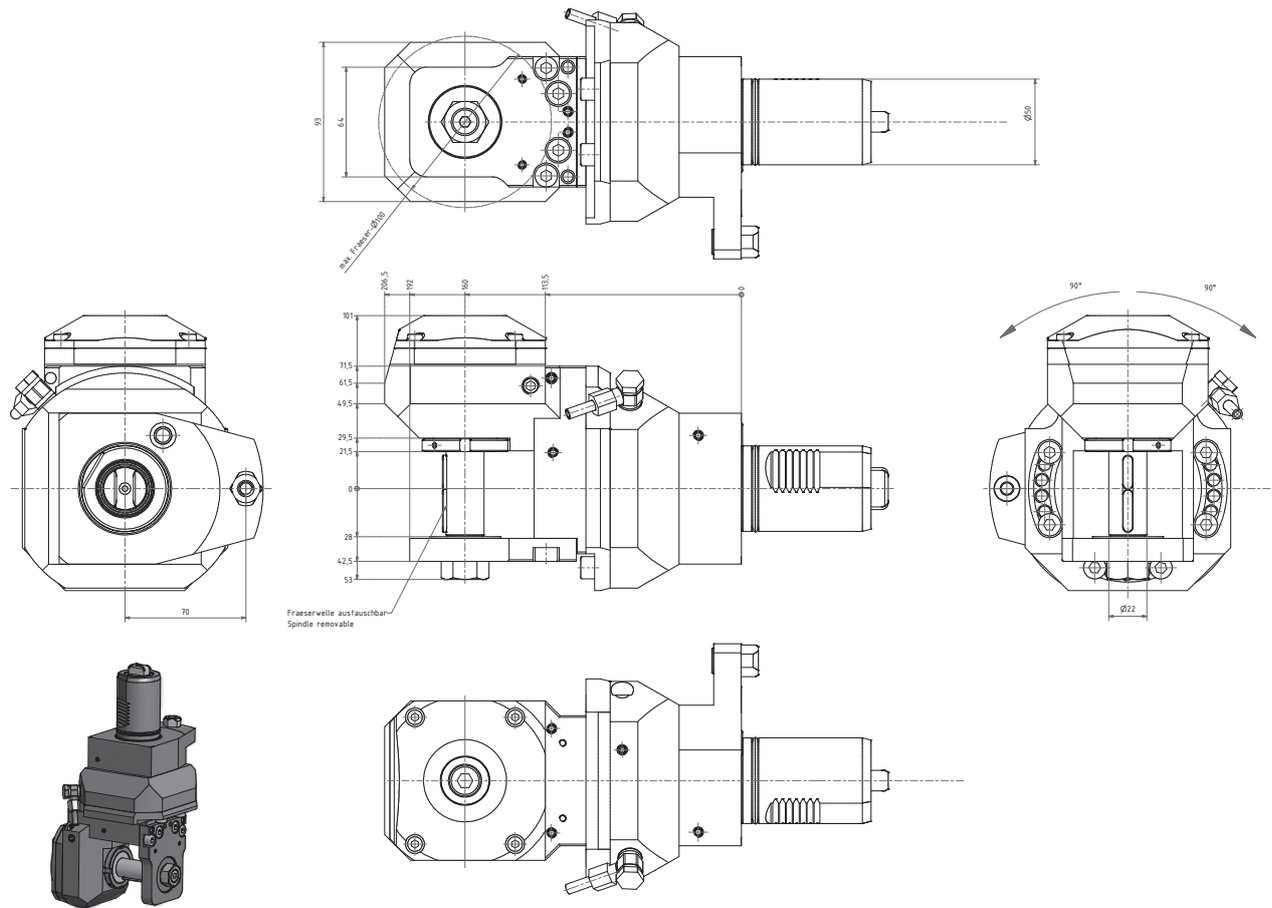


Nr. / No.	i	n <sub>max</sub>	T <sub>max</sub>
64.5040SQT28I3	3:1	2000 1/min	150 Nm

andere Fräsdorn  $\varnothing$  auf Anfrage /  
other arbor  $\varnothing$  on request

## Verzahnungsfräskopf

## Gear hobber



Nr. / No.	i	n <sub>max</sub>	T <sub>max</sub>
64.5022SQT28I3TKW	3:1	2000 1/min	150 Nm

Andere Fräsdorn Ø auf Anfrage /  
Other milling arbor Ø on request





### **EWS Weigele GmbH & Co. KG**

Maybachstraße 1 · D-73066 Uhingen  
Telefon +49(0)7161-93040-100  
Telefax +49(0)7161-93040-30  
E-Mail: [info@ews-tools.de](mailto:info@ews-tools.de)  
[www.ews-tools.de](http://www.ews-tools.de)

### **WSW Spannwerkzeuge-Vertriebs GmbH**

Maybachstr. 1 · D-73066 Uhingen  
Telefon +49(0)7161-93040-100  
Telefax +49(0)7161-93040-30  
E-Mail: [info@wsw-collets.de](mailto:info@wsw-collets.de)  
[www.wsw-collets.de](http://www.wsw-collets.de)

### **Command Tooling Systems**

13931 Sunfish Lake Blvd NW  
Ramsey · MN 55303 USA  
Telefon +1-763-576-6910  
Telefax +1-763-576-6911  
[support@commandtool.com](mailto:support@commandtool.com)  
[www.commandtool.com](http://www.commandtool.com)

### **EWS Korea Co. Ltd.**

60-11 · Woongnam-Dong  
Changwon  
Kyoung-Nam Korea  
Telefon +82 55-267-8085  
Telefax +82 55-262-3118  
E-Mail: [info@ewskorea.co.kr](mailto:info@ewskorea.co.kr)  
[www.ewskorea.co.kr](http://www.ewskorea.co.kr)

### **EWS Ltd.**

B. Nizhegorodskaya str., 81  
office 806  
600000 Vladimir Russland  
Telefon: +7-4922-490420  
Fax: +7-4922-451828  
[info@ews-rusland.ru](mailto:info@ews-rusland.ru)  
[www.ews-rusland.ru](http://www.ews-rusland.ru)

