

# CAD 3 90° Double output

## Technical Data

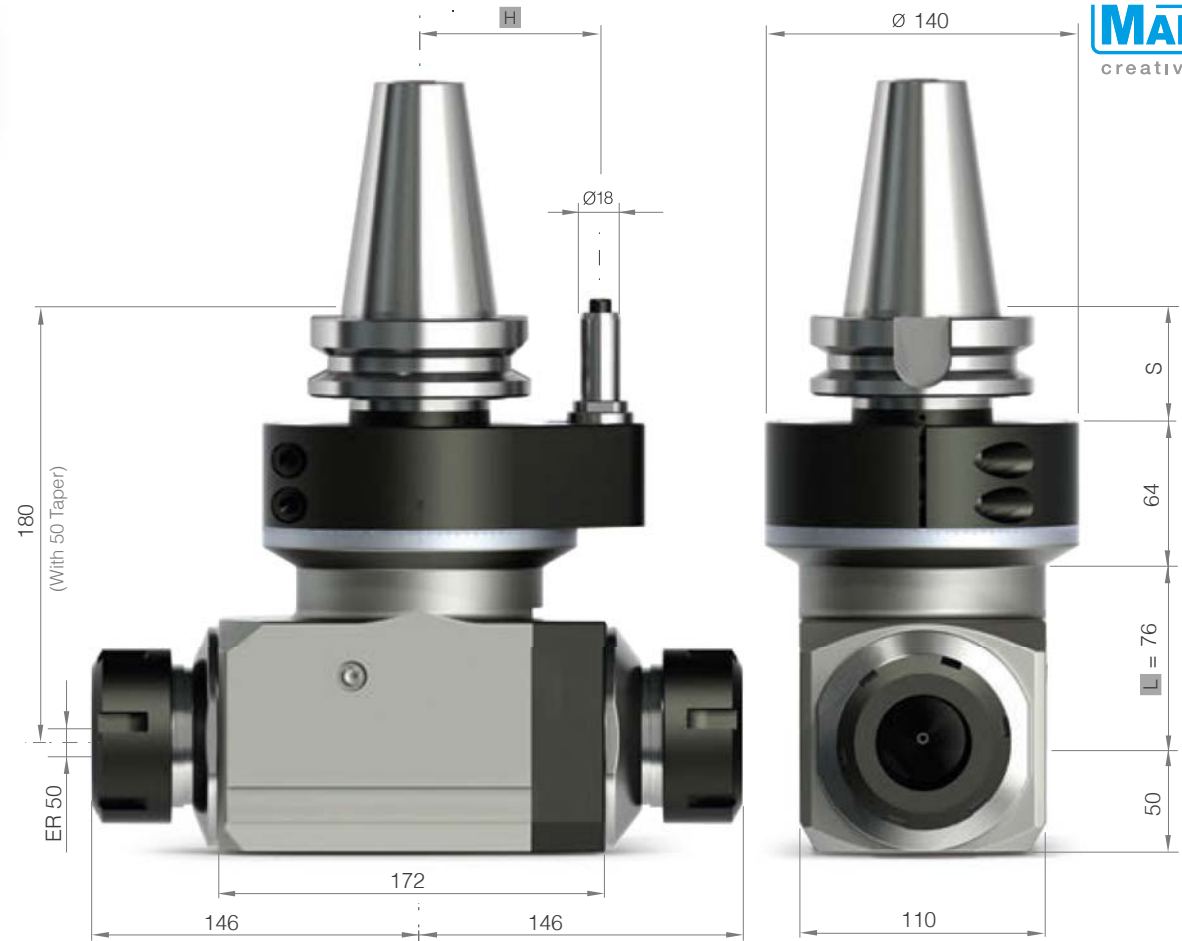
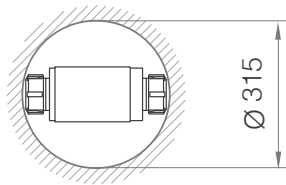
Caractéristiques techniques / Technische Daten

	ER-50 / 34 mm
<b>R.P.M max</b>	Heavy duty bearings 2.000
	29 Kg
	1:1
<b>KW</b>	20 Kw
<b>Nm max</b>	130 Nm
<b>Rotation</b>	in ≠ out / in = out

## L / H

### Other measures under request

Autres mesures sur demande  
Weitere Maßnahmen auf Anfrage



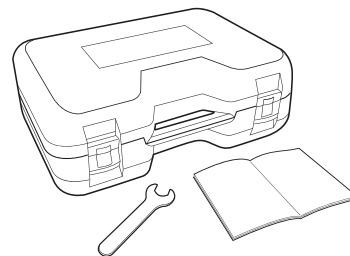
**MADAULA**  
creative solutions

Taper Cône / Kegel	Size Taille / Größe	H	S
-----------------------	------------------------	---	---

<b>DIN 69871 / 2080</b>	50	80	40
<b>CAT</b>	50	80	40
<b>MAS-BT</b>	50	80	50
<b>HSK</b>	80/100	80	40/50
<b>CAPTO</b>	C8	80	50
<b>KM</b>	80/100	80	40/50

## Standard Equipment

Standard / Standard



## Optional Equipment

Optionel / Option

### Stop Block

Bloc d'arrêt / Anschlag-Block

See page 51



### Collets

Pinces / Spannzangen

See page 52



### Coolant through index pin

Arrosage par le doigt d'indexage / Kühlmittelzufuhr durch bolzen

### High speed option RPM max

Haute vitesse en option RPM / Hochgeschwindigkeit optional UPM max

4.000