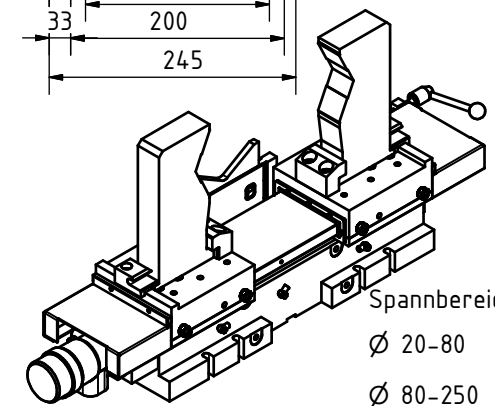
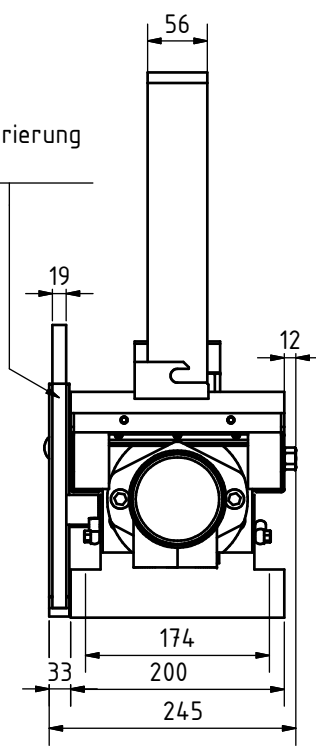


Vorzentrierung
(Option)



Spannbereiche:

















$\varnothing 20-80$

$\varnothing 80-250$

$\varnothing 250-330$

Änderungen vorbehalten

Spannkraft max. 20KN pro Backe

 <div>HAG & GOEBEL Werkzeugmaschinen GmbH Salzerweg 3 Tel. 02921/59016-0 D-59494 Soest Fax 02921/59016-66</div>		Form- u. Lagertoleranzen		Allg. Toleranzen		Maßstab		Position		Menge	
		DIN ISO 1101		DIN ISO 2768-mK		Werkstoff:					
Oberflächenbeschaffenheit DIN ISO 1302 Reihe 3			Alle nicht bemalten Kanten 0,5 x 45° gebrochen			Datum		Name		Benennung: <div>Maßblatt PZ330TS</div>	
		Bearb.		07.12.2009		Lehr					
		Gepr.									
		Norm									
											
 roh		 Rz 6,3		 Rz 16		 Rz 4		 Rz 1		Kunde:	
										Zeichnungs-Nr.:	
		 W		 X		 Y		 Z		PZ01483-0-4-0	
Dateiname PZ01483-0-4-0 Maßblatt PZ330TS 250-330 mm										Blatt 1	
Wir behalten uns alle Rechte vor										Bl	