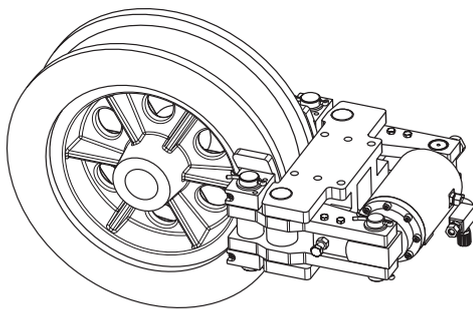
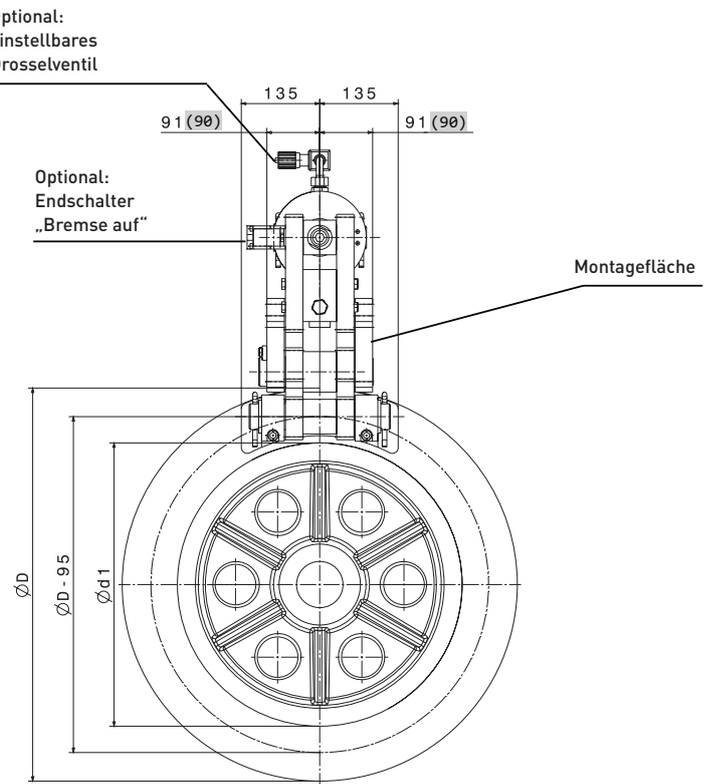
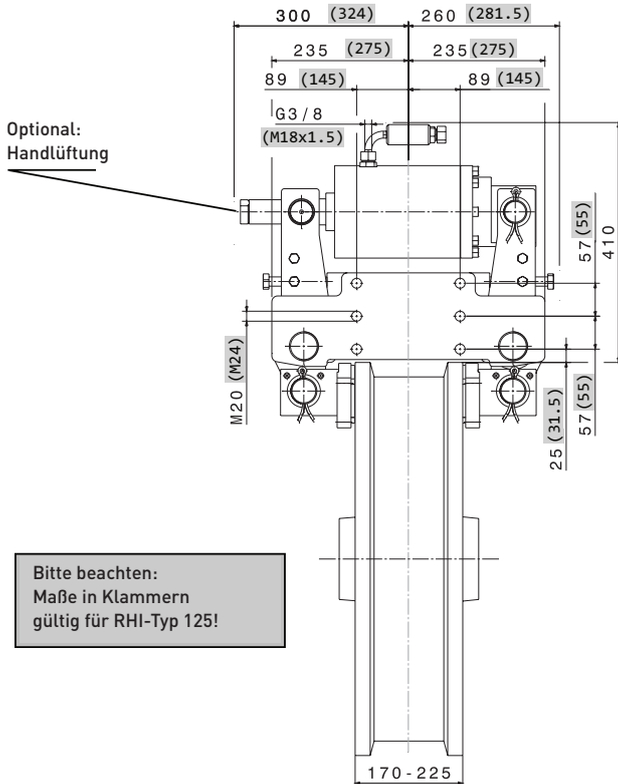


RADBREMSE

RHI 30/56/70/85/125

M 1501 307 E-DE- 2013-11



RHI-Typ		30	56	70	85	125	
Haltekraft FB ($\mu = 035$)							
FB	Ø Lüftspalt c = 1,5 mm	kN	30	56	70	85	125
Bremsmoment-Berechnung							
MBr	Bremsmoment in Nm	FB x (D-95)/2					
Hydraulik							
PL	Erford. Lüftdruck	bar	40	65	80	90	90
Pmax	max. Betriebsdruck	bar	85	110	110	150	150
Vmax	Ölvolumen @ c=1,5mm	ltr	0,18				
Radabmessungen							
b	Radbreite	mm	170 - 225				
D	Rad-Durchmesser	mm	ØD				
d1	max. Innendurchmesser	mm	d- 95 mm				
Masse							
L x W x H = === x (===+b) x === mm							
Gewicht: 180 kg							

Beläge		
Material		Sinter
Mittl. Reibwert	μ	0,35