



Hydraulikzylinder Type ZD 250... 200/125 200/140



Deutsches Zentrallager

®ABAG-Technik GmbH

Herrenstein 35 D-48317 Drensteinfurt

Phone +49 (0) 2387 8111 Fax +049 (0) 2387 8114

www.abag.de - info@abag.de



Kompetenz für Anlagenbau, Betriebstechnik, Automatisierungstechnik, Globalservice Engineering und Serviceleistung

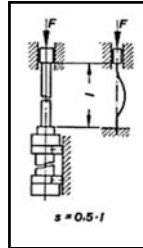
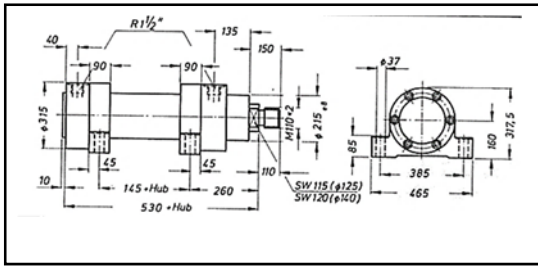


DIN EN ISO 9001

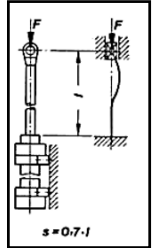




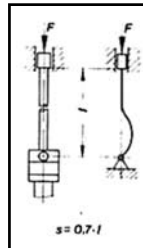
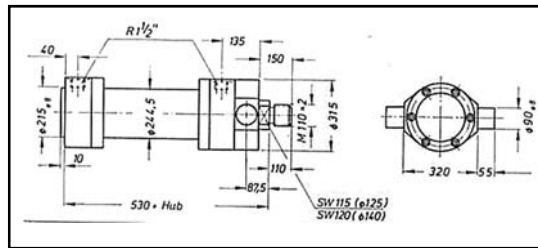
Bauform F



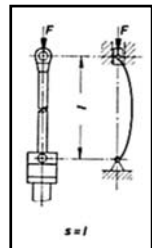
min. Hub[mm]		Nenn druck [bar]	max. Hub[mm]	
φ125	φ140		φ125	φ140
13500	16825	50	9355	11770
9460	11900	100	6515	8245
7720	9695	150	5265	6680
6680	8400	200	4525	5760
5970	7500	250	4020	5115



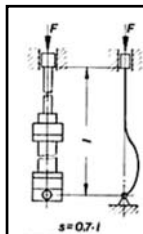
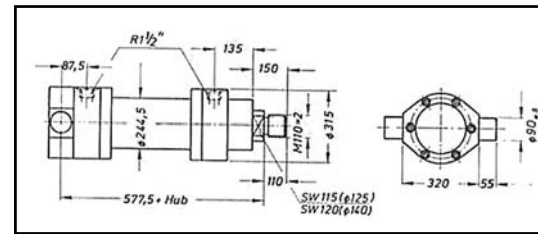
Bauform E_k



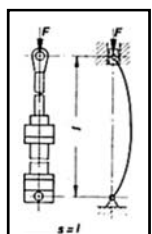
min. Hub[mm]		Nenn druck [bar]	max. Hub[mm]	
φ125	φ140		φ125	φ140
9515	11960	50	6400	8110
6700	8430	100	4430	5640
5455	6870	150	3560	4545
4715	5945	200	3040	3900
4200	5300	250	2685	3450



Bauform E_b

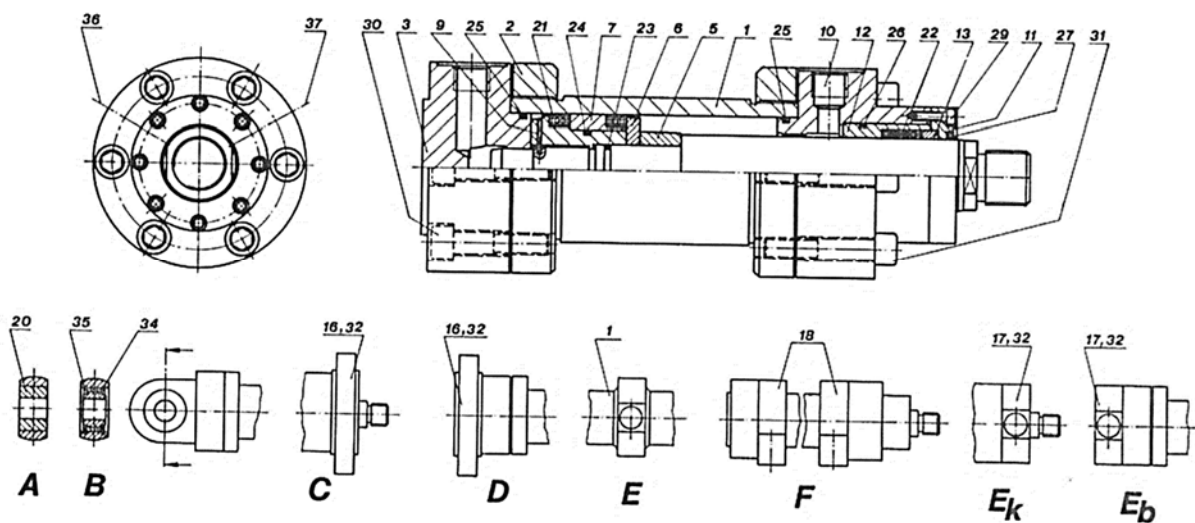


min. Hub[mm]		Nenn druck [bar]	max. Hub[mm]	
φ125	φ140		φ125	φ140
4515	5735	50	2955	3810
3100	3970	100	1970	2575
2480	3190	150	1535	2030
2110	2730	200	1275	1700
1860	2400	250	1095	1480



Masse der Zylinder Schnittbild

Bauform	A+B	C+D	E	F	E _k - E _b
φ 125	276+0,220 Hub	335+0,220 Hub	302+0,220 Hub	302+0,220 Hub	302+0,220 Hub
φ 140	277+0,243 Hub	336+0,243 Hub	303+0,243 Hub	303+0,243 Hub	303+0,243 Hub



DIN EN ISO 9001



ABAG-Technik GmbH
 Herrenstein 35 D-48317 Drensteinfurt
 Phone +49 (0) 2387 8111 Fax +049 (0) 2387 8114
 www.abag.de - info@abag.de

