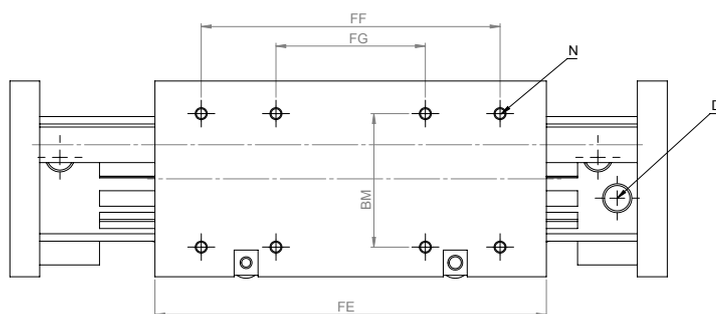
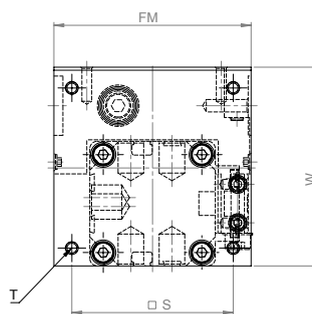
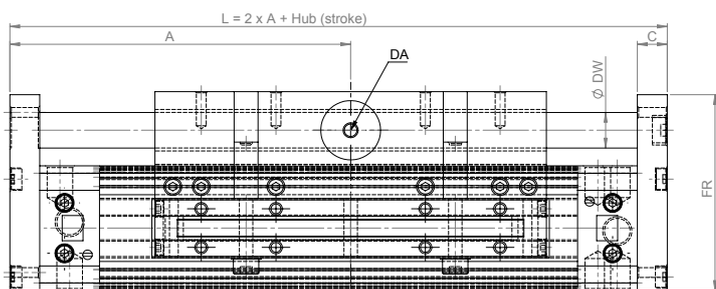


ZFB Führungszylinder mit passiver Feststelleinheit



Measurements table

Maßtabelle

Piston-Ø Kolben-Ø	Ø 18 mm	Ø 25 mm	Ø 32 mm	Ø 40 mm	Ø 50 mm	Ø 63 mm
A	86	110	130	162	195	230
BM	35	45	55	70	85	105
C	6	10	10	12	15	15
D x thread depth D x Gewindetiefe	M5 x 6 mm	G1/8" x 8 mm	G1/8" x 8 mm	G1/4" x 12 mm	G1/4" x 12 mm	G3/8" x 12 mm
DA	M5	M5	M5	G1/8"	G1/8"	G1/8"
DW	Ø 6	Ø 12	Ø 12	Ø 16	Ø 20	Ø 20
FE	103	131	171	220	280	333
FF	75	100	140	180	220	280
FG	---	50	70	90	110	140
FM	50	66	80	97	116	136
FR	47	66	78	92,5	114,5	138
L	L = 2 x A + Stroke Hub max. 3000 mm					
N x thread depth N x Gewindetiefe	M4 x 7,5 mm	M4 x 8 mm	M5 x 10 mm	M6 x 12 mm	M8 x 16 mm	M8 x 16 mm
S	42	54	68	80	100	120
T	M3	M4	M5	M6	M8	M8
W	48	67	79	93,5	115,5	139
Cushioning length Dämpfungsweg	15	18	24	34	40	49
Fb	180 N	600 N	600 N	1000 N	1400 N	2000 N

Example for order:
ZFB Ø 25 Guiding cylinder with passive safety unit (release under pressure)
with stroke 100 mm

Bestellbeispiel:
ZFB Ø 25 Führungszylinder mit passiver Feststelleinheit (gelöst unter Druck)
mit Hub 100 mm

Order number Bestellnummer

3	2	5	4	-	0	0	0	0	-	0	1	0	0
---	---	---	---	---	---	---	---	---	---	---	---	---	---