

Kompaktzylinder ISO 21287

Kompaktzylinder einfachwirkend mit Magnetkolben

ISO 21287

Werkstoffe: Kopf und Fuß: Aluminium, Zylinderrohr: Aluminium eloxiert, Kolbenstange: Edelstahl (Ø 32 - 100: Stahl hartverchromt), Dichtung: NBR/Polyurethan
Temperaturbereich: -20°C bis max. +80°C
Betriebsdruck: max. 10 bar

Optional: Kolbenstange mit Außengewinde -AG

Kolben-Ø 20 mm	Kolben-Ø 25 mm	Kolben-Ø 32 mm	Kolben-Ø 40 mm	Standardhub
NAE 20/5	NAE 25/5	NAE 32/5	NAE 40/5	5
NAE 20/10	NAE 25/10	NAE 32/10	NAE 40/10	10
NAE 20/15	NAE 25/15	NAE 32/15	NAE 40/15	15
NAE 20/20	NAE 25/20	NAE 32/20	NAE 40/20	20
NAE 20/25	NAE 25/25	NAE 32/25	NAE 40/25	25

Reparatursätze

NAE 20 REP	NAE 25 REP	NAE 32 REP	NAE 40 REP
------------	------------	------------	------------

Kolben-Ø 50 mm	Kolben-Ø 63 mm	Kolben-Ø 80 mm	Kolben-Ø 100 mm	Standardhub
NAE 50/5	---	---	---	5
NAE 50/10	NAE 63/10	NAE 80/10	NAE 100/10	10
NAE 50/15	NAE 63/15	NAE 80/15	NAE 100/15	15
NAE 50/20	NAE 63/20	NAE 80/20	NAE 100/20	20
NAE 50/25	NAE 63/25	NAE 80/25	NAE 100/25	25

Reparatursätze

NAE 50 REP	NAE 63 REP	NAE 80 REP	NAE 100 REP
------------	------------	------------	-------------

Bestellbeispiel: NAE * 20/25 **

Standardtyp

Kennzeichen der Optionen:
Kolbenstange mit Außengewinde ... -AG

Kolben-Ø / Hub

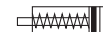
Bestellnummernzusätze:
in Ruhestellung ausgefahren ... -E



Typ NAE



Typ NAE ... -AG



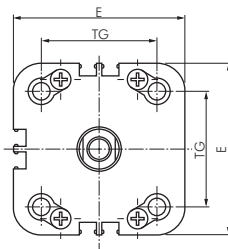
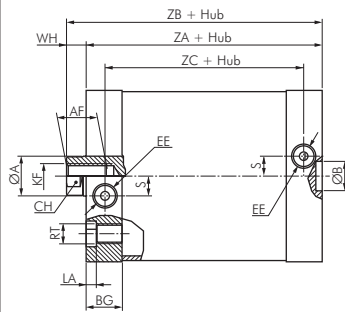
NAE (Standard)



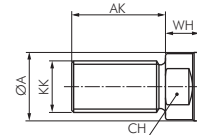
NAEE (Ruhestellung ausgefahren)

Maßtabelle für - Kompaktzylinder NAD/NAE/NADA

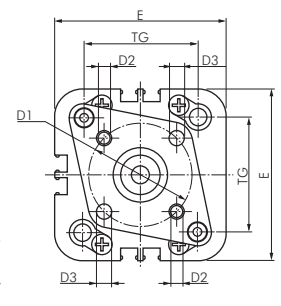
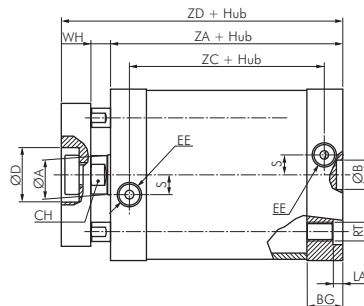
Typ NAD/NAE



Option -AG



Typ NADA



Kolben-Ø	A	AF	AK	B	BG	CH	D	D1	D2	D3	E	EE	KF	KK	LA	RT	S	TG	WH	ZA	ZB	ZC	ZD
20	10	10	16	9	14,0	9	10,5	17	M4	4	36,0	M5	M6	M8	3,0	M5	2,5	22,0	6	37	43	23,0	51
25	10	10	16	9	14,0	9	14,0	22	M5	5	39,5	M5	M6	M8	3,0	M5	2,5	26,0	6	39	45	25,0	53
32	12	12	19	9	15,5	10	17,0	28	M5	5	49,5	G 1/8"	M8	M10x1,25	3,5	M6	6,0	32,5	7	44	51	28,5	61
40	12	12	19	9	15,5	10	17,0	33	M5	5	54,0	G 1/8"	M8	M10x1,25	3,5	M6	8,0	38,0	7	45	52	29,5	62
50	16	16	22	12	14,5	13	22,0	42	M6	6	69,0	G 1/8"	M10	M12x1,25	4,0	M8	8,0	46,5	8	45	53	29,5	65
63	16	16	22	12	15,5	13	22,0	50	M6	6	79,0	G 1/8"	M10	M12x1,25	4,0	M8	11,5	56,5	8	49	57	33,5	69
80	20	20	28	12	17,5	17	24,0	65	M8	8	94,5	G 1/8"	M12	M16x1,5	5,0	M10	11,5	72,0	10	54	64	36,5	78
100	25	20	28	12	21,0	21	24,0	80	M10	10	114,5	G 1/8"	M12	M16x1,5	5,0	M10	20,0	89,0	10	67	77	46,0	91