

Compact magnetic cylinders Series 31 Tandem and multi-position versions

Double-acting (31M-31F)

ø 12, 16, 20, 25, 32, 40, 50, 63, 80, 100



- » Compact design
- » Available in different diameters and strokes
- » Standard magnetic

The compact dimensions allow the cylinders to be installed within confined spaces. These cylinders are suitable for use with feet, flange and trunnion mountings.

In order to complete the compact cylinder series, two new versions have been introduced - tandem and multi-position models.

The new tandem version with 2, 3 or 4 stages generates a thrust force which is 2, 3 or 4 times that of the normal cylinder.

The multi-position version allows a maximum of 3 different positions which are determined by the stroke of the individual actuators.

GENERAL DATA

Type of construction compact profile

Operation double-acting

Materials body and end-blocks = AL
rod = rolled stainless steel AISI 303
piston = AL
rod and piston seals = PU

Mounting flange - feet - trunnion

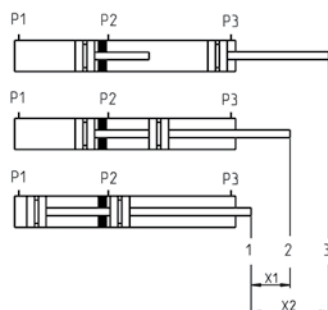
Strokes min. and max. for tandem 31M and 31F: ø12+25 = 1+80 mm, ø32+100 = 1+100 mm
min. and max. for multi-position 31M and 31F: ø12+25 = dimension for x2 max 200 mm
ø32+63 = dimension for x2 max 300 mm, ø80+100 = dimension for x2 max 400 mm.

Operating temperature 0°C + 80°C (with dry air -20°C)

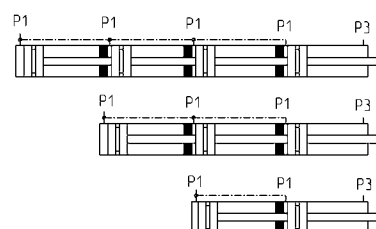
CODING EXAMPLE

31	M	2	A	032	A	050	N	2
31	SERIES							
M	VERSION M = male rod thread F = female rod thread							
2	OPERATION 2 = double-acting							
A	MATERIALS A = rolled stainless steel rod AISI 303 profile aluminium							
032	BORE 012 = 12 mm 016 = 16 mm 020 = 20 mm 025 = 25 mm 032 = 32 mm 040 = 40 mm 050 = 50 mm 063 = 63 mm 080 = 80 mm 100 = 100 mm							
A	CONSTRUCTION TYPE A = standard							
050	STROKE in mm - tandem stroke in mm - multi-position X1mm/X2mm (see application scheme)* insert stroke without the initial 0							
N	TANDEM AND MULTI-POSITION							
2	STAGES (only for tandem) 2 = 2 stages 3 = 3 stages 4 = 4 stages							

Application schemes



Multi-position
Example for ordering:
X1 = 25 mm and X2 = 100 mm
31M2A032A25/100N



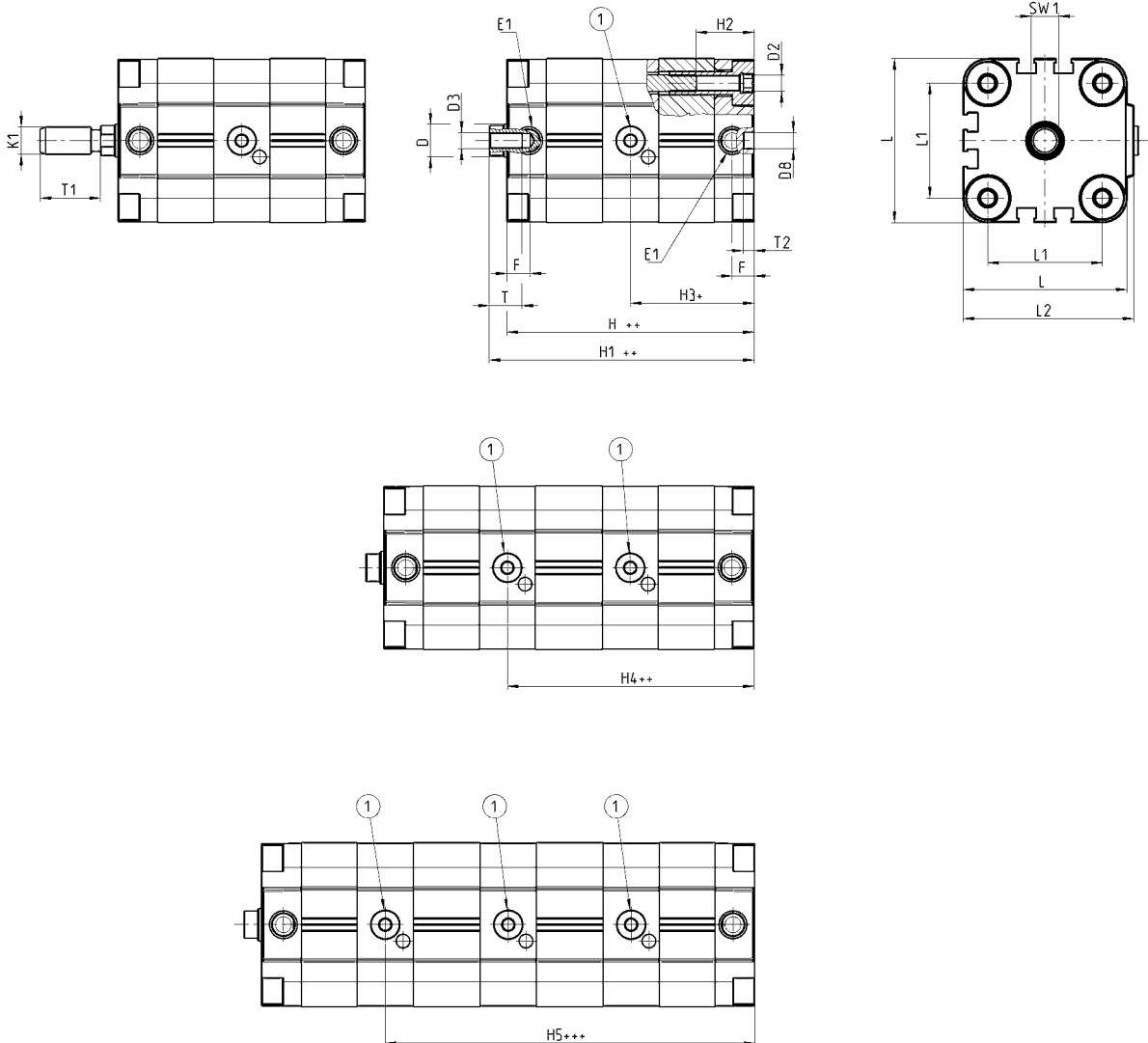
Tandem
Example for ordering:
stroke 25 mm
31M2A032A025N2 (2 stages)

Cylinders Series 31 - Tandem version

Mod. 31F2A...N...
Mod. 31M2A...N...



+ = add the stroke
++ = add the stroke two times
+++ = add the stroke three times
++++ = add the stroke four times
① = air inlet cylinders ø12, 16, 20, 25



DIMENSIONS

Ø	øD	D2	D3	øD8	E1	F	H++	H1++	H2	H3+	H4++	H5+++	K1	L	L1	L2	T	T1	T2	SW1	3ST _{H1+++}	3ST _{H11+++}	4ST _{H11+++}	4ST _{H11+++}
12	6	M4	M3	6	M5	8	63,5	68	12,5	34,5	60	85,5	M6	29	18	30	6	16	4	5	89	93,5	114,5	119
16	8	M4	M4	6	M5	8	63,5	68	12,5	34,5	60,5	86,5	M8	29	18	30	8	20	4	7	89,5	94	115,5	120
20	10	M5	M5	6	M5	8	78	82,5	17	43,5	83,5	123,5	M10x1,25	36	22	37,5	10	22	4	8	118	122,5	158	162,5
25	10	M5	M5	6	M5	8	78	83,5	17	39,1	78,1	117,1	M10x1,25	40	26	41,5	10	22	4	8	117	122,5	156	161,5
32	12	M6	M6	6	G1/8	8	90,5	96,5	21,5	46,5	92,6	138,7	M10x1,25	50	32	52	12	22	4	10	136,5	142,5	182,5	188,5
40	12	M6	M6	6	G1/8	8	90,5	97	21,5	46,5	90,2	135,2	M10x1,25	60	42	62,5	12	22	4	10	135,5	142	180,5	187
50	16	M8	M8	6	G1/8	8	90,5	98	18	47,5	92,5	137,5	M12x1,25	68	50	71	12	24	4	13	135,5	143	180	188
63	16	M10	M8	8	G1/8	8	100,5	108	26	50,2	100,7	151,2	M12x1,25	87	62	91	12	24	4	13	151	158,5	201,5	209
80	20	M10	M10	8	G1/8	8,5	112	120	26,5	59	115	171	M16x1,5	107	82	111	16	32	4	17	168	176	224	232
100	25	M10	M12	8	G1/4	10,5	135,5	145,5	26,5	71,3	140,4	209,5	M20x1,5	128	103	133	20	40	4	22	204,5	214,5	237,5	283,5

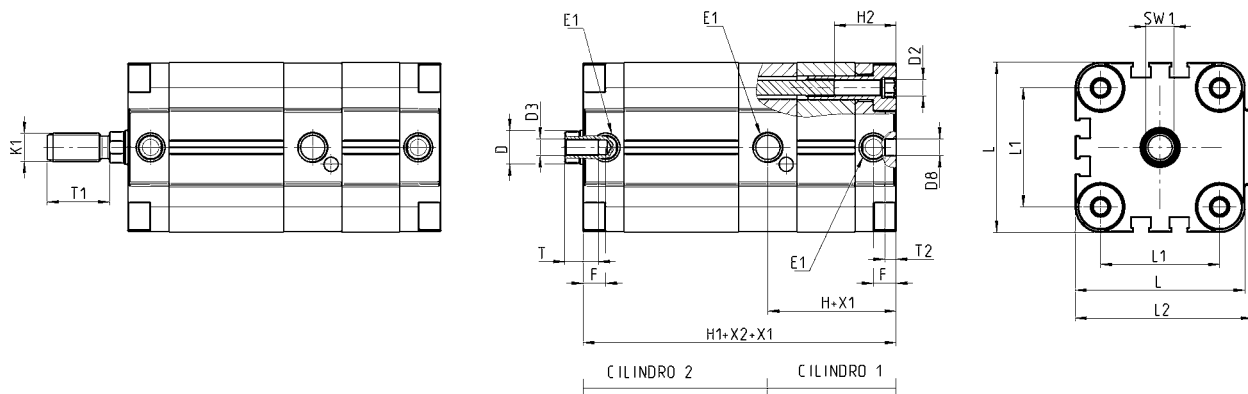
Cylinders Series 31 - multi-position version

Mod. 31F2A...X1/X2/X3/X4N

Mod. 31M2A...X1/X2/X3/X4N



X1= stroke of stage 1
 X2= total stroke of application scheme
 + = add the stroke



DIMENSIONS

Ø	ØD	D2	D3	ØD8	E1	F	H+x1	H1+x2+x1	H2	K1	L	L1	L2	T	T1	T2	SW1
12	6	M4	M3	6	M5	8	34,5	63,5	12,5	M6	29	18	30	6	16	4	5
16	8	M4	M4	6	M5	8	34,5	63,5	12,5	M8	29	18	30	8	20	4	7
20	10	M5	M5	6	M5	8	43,5	78	17	M10x1,25	36	22	37,5	10	22	4	8
25	10	M5	M5	6	M5	8	39,1	78	17	M10x1,25	40	26	41,5	10	22	4	8
32	12	M6	M6	6	G1/8	8	46,5	90,5	21,5	M10x1,25	50	32	52	12	22	4	10
40	12	M6	M6	6	G1/8	8	45	90,5	21,5	M10x1,25	60	42	62,5	12	22	4	10
50	16	M8	M8	6	G1/8	8	47	90,5	18	M12x1,25	68	50	71	12	24	4	13
63	16	M8	M8	8	G1/8	8	50	100,5	26	M12x1,25	87	62	91	12	24	4	13
80	20	M10	M10	8	G1/8	8,5	59	112	26,5	M16x1,5	107	82	111	16	32	4	17
100	25	M12	M12	8	G1/4	10,5	71	135,5	26,5	M20x1,5	128	103	133	20	40	4	22