



PNEUMATICKÉ VALCE

Séria G453

G453A3SK0050A00

Pneumatiký valec ISO 15552, Ø32, 50 mm

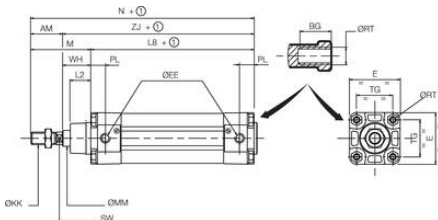
- ISO 15552
- Ø32mm až 100mm
- Zdvih 5mm až 2 000mm
- Jedno alebo dvojčinné



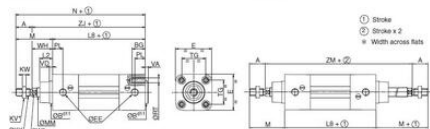
POPIS PRODUKTU

ŠPECIFIKÁCIA

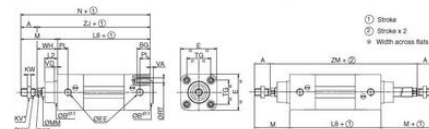
Druh montáže	Nezávislý
Funkcia	Dvojčinný, Neprerušené
Materiál čela	Hliník
Materiál tela	Eloxovaný hliník
Matica piestnice	Pozinkovaná oceľ
Max. dovolený tlak	10 bar
Piestnica	Pochromovaná kalená oceľ
Pracovný tlak dvojčinný max.	10 bar
Pracovný tlak dvojčinný min.	0 bar
Prevádzková teplota max.	70 °C
Prevádzková teplota min.	-20 °C
Priemer piestu	32 mm
Prípojenie pre pilotný vzduch	G1/8
Tesnenie piestnice	PUR
Tesnenie piestu	PUR
Vnútorne diely	Hliník, POM
Vnútorný piest	POM
Zdvih	50 mm



DIMENSIONS (mm), WEIGHT (kg)
SINGLE-ROD TYPE CYLINDER
 Bare cylinder
 ISO 16582



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D	A	ØD11	ØG	E	OEE	ØK	KV	KW	L2	LB	M	ØMM	N	PL	OHT	SW	TG	VA	VD	WH	Zj	ZM	Ø1	Ø2	Wght
32	22	30	16	48	Ø14	M12x1.25	16	5	17	34	48	12	142	14	M6	10	32.5	40	4	4	20	100	140	0.48	0.0029
40	24	36	18	54	Ø14	M12x1.25	18	6	19	105	54	16	150	16	M6	13	38	40	4	4	30	130	165	0.78	0.0037
50	30	40	18	66	Ø14	M14x1.5	24	8	24	106	60	20	175	18.5	M8	17	46.5	40	4	4	37	143	180	1.05	0.0053
63	33	45	18	78	Ø14	M14x1.5	24	8	24	121	69	20	190	19	M8	17	56.5	40	4	4	37	158	190	1.30	0.0057
80	40	45	17	96	Ø14	M14x1.5	30	10	33	128	86	25	214	18.5	M10	22	72	40	4	4	46	174	220	2.38	0.0088
100	40	48	17	110	Ø14	M14x1.5	30	10	33	138	93	25	229	19.5	M10	22	89	40	4	4	51	189	240	3.46	0.0099

1) Thread connections B have standard thread according to ISO 16582.
 2) Cylinder weight at 0 mm stroke.
 3) Weight to be added per additional mm length.

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