



HISPANA DE AUTOMATIZACION
HISPAMATIC S.L.

Technical drawing of a standard double-acting pneumatic cylinder. Dimensions include: M (mounting hole diameter), N (mounting hole spacing), I (mounting hole diameter), OC (overall length), L3L2 (rod diameter), H (cylinder diameter), G (rod diameter), U (rod diameter), L1 (rod diameter), L + corsa + stroke (total length), P (rod diameter), T (rod diameter), S (rod diameter), V (rod diameter), E (rod diameter), D (rod diameter), SW1 (rod diameter), B (rod diameter), ØA (rod diameter), OC (rod diameter), K (rod diameter), S1 (rod diameter), R (rod diameter), D1 (rod diameter).

3D perspective view of the cylinder.

Esecuzione standard **Standard**

Technical drawing of a double-ended piston rod pneumatic cylinder. Dimensions include: D (rod diameter), E + corsa + stroke (total length), F (rod diameter), G (rod diameter), V (rod diameter), L + corsa + stroke (total length), H (cylinder diameter), G (rod diameter), F (rod diameter), V (rod diameter), E (rod diameter), D (rod diameter), SW1 (rod diameter), B (rod diameter), ØA (rod diameter), OC (rod diameter), K (rod diameter), S1 (rod diameter), R (rod diameter), D1 (rod diameter), C (rod diameter), L1 (rod diameter), L2 (rod diameter), L3 (rod diameter).

3D perspective view of the cylinder.

Esecuzione a stelo passante **Double ended piston rod**

Dim	A	B	C	D	E	F	G	I	L	M	N	R	S	U	V	SW1	S1
32	12	10*125	30	22	26	16	33	M6	94	47	32.5	1/8	16	14	4	10	5
40	16	12*125	35	24	30	20	33.5	M6	105	52	38	1/4	16	15	4	13	6
50	20	16*150	40	32	37	25	34	M8	106	65	46.5	1/4	16	15	4	16	8
63	20	16*150	45	32	37	25	38	M8	121	75	56.5	3/8	16	20	4	16	8
80	25	20*150	45	40	46	30	41.5	M10	128	95	72	3/8	16	20	4	21	10
100	25	20*150	55	40	51	35	41.5	M10	138	115	89	1/2	16	25	4	21	10
125	32	27*2	60	54	65	40	45	M12	160	140	110	1/2	20	30	5	27	13.5
160	40	36*2	65	72	80	50	47.5	M16	180	180	140	3/4	21	27.5	50	36	18
200	40	36*2	75	72	95	65	47.5	M16	180	220	175	3/4	21	27.5	25	36	18
250	50	42*2	90	84	105	75	55	M20	200	270	220	1	30	31	25	46	21
320	63	48*2	110	96	120	90	57	M24	220	345	270	1	30	31	17	55	24