





CARATTERISTICHE TECNICHE

A doppio effetto con deceleratori di fine corsa, funzionamento anche senza lubrificazione, pistone magnetico, testate fissate direttamente sulla camicia.

alesaggi	32	40	50	63	80	100
lunghezza deceleratore	27	30	30	35	39	45

fissaggi..... sono previsti gli stessi fissaggi della serie 329 per cilindri ISO - VDMA
versione base..... steli gemellati
stelo passante..... steli gemellati + stelo passante
doppio..... steli gemellati passanti

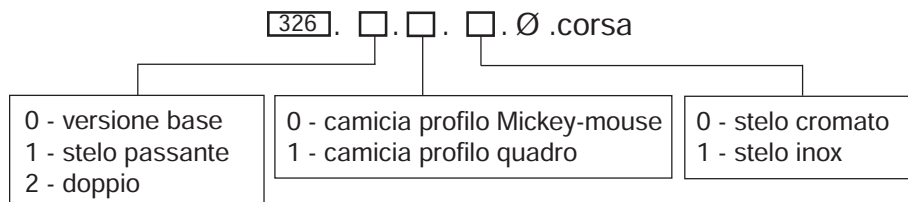
CARATTERISTICHE FUNZIONALI

fluido aria filtrata con o senza lubrificazione
pressione max. 10 bar
temperatura 0°C ÷ 80°C (-20°C con aria secca)

CARATTERISTICHE COSTRUTTIVE

testate in lega di alluminio verniciate nere
camicia in lega di alluminio ossidato duro
stelo in acciaio C40 cromato (su richiesta inox)
pistone monoblocco in gomma speciale NBR 72 SHORE vulcanizzata su disco metallico con magnete permanente in plastroferrite
guarnizioni in gomma NBR e poliuretano

LEGENDA CODICI





TECHNICAL CHARACTERISTICS

Double-acting with limit switch deceleration, also operates without lubrication, magnetic piston, end covers fixed directly on the tube.

bores	32	40	50	63	80	100
decelerator length	27	30	30	35	39	45

fixings..... same fixings are provided for cylinders ISO - VDMA serie 329

basic versions..... twin piston rods

double piston rod... twin piston rods + double piston rod

double..... twin double piston rods

FUNCTIONING CHARACTERISTICS

fluid filtered air with or without lubrication

max. pressure 10 bar

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

MANUFACTURING CHARACTERISTICS

end covers black varnished aluminium alloy

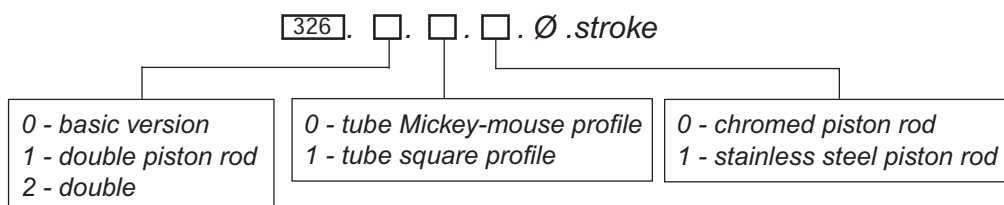
tube hard oxidised aluminium alloy

piston rod..... chromed C40 steel (stainless steel on request)

piston monoblock in special rubber NBR 72 SHORE vulcanised on metallic disk with permanent plastoferrite magnet

seals NBR and polyurethane

CODE LEGEND

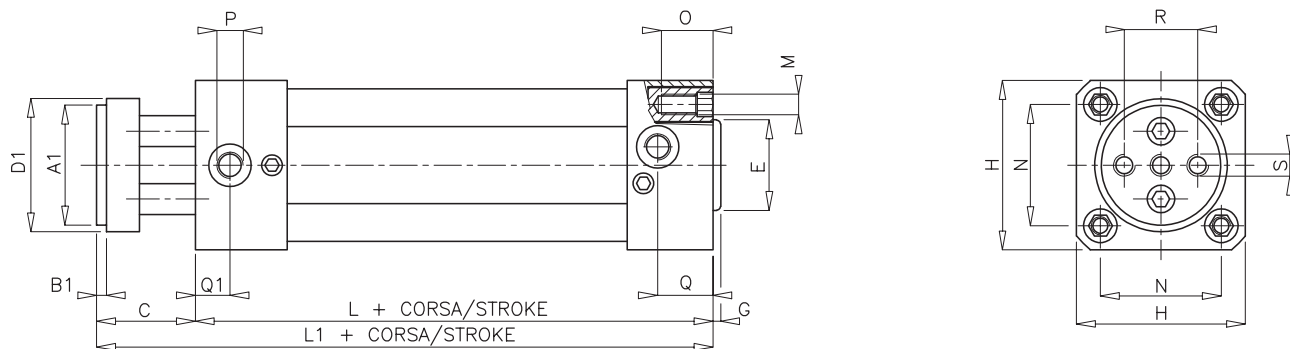


SERIE 326

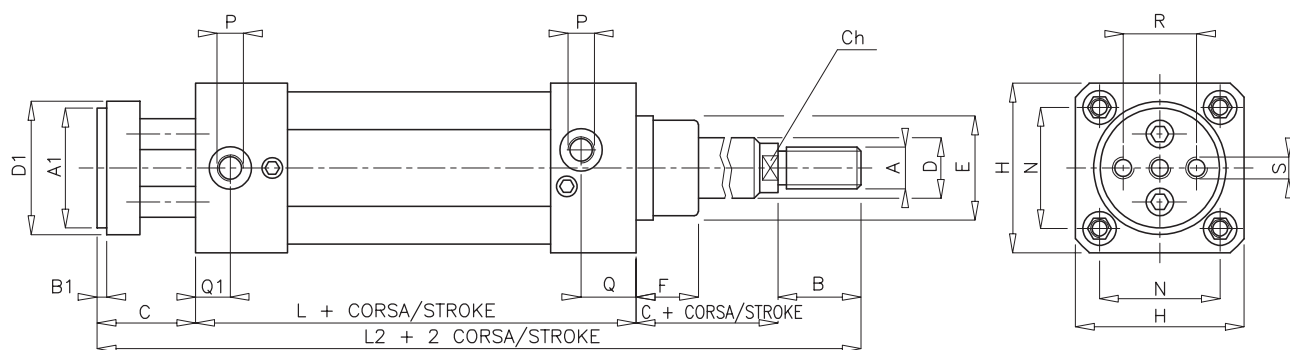
diottalevi



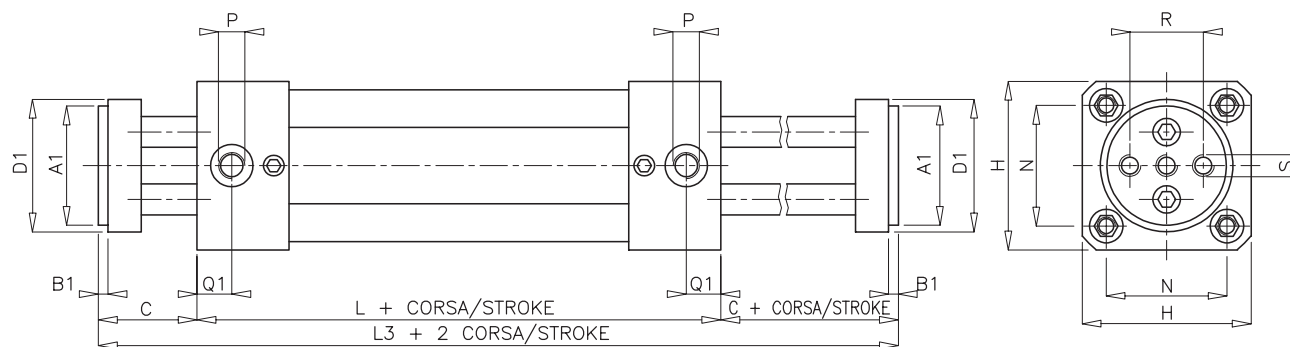
Cilindri a steli gemellati camicia Mickey-mouse Twin-piston rod cylinders tube Mickey-mouse



VERSIONE STANDARD codice. **326.0.0.0** Ø.corsa
STANDARD VERSION code. **326.0.0.0** Ø.stroke



VERSIONE STANDARD stelo passante codice. **326.1.0.0** Ø.corsa
STANDARD VERSION double piston code. **326.1.0.0** Ø.stroke



VERSIONE STANDARD doppio codice. **326.2.0.0** Ø.corsa
STANDARD VERSION double code. **326.2.0.0** Ø.stroke

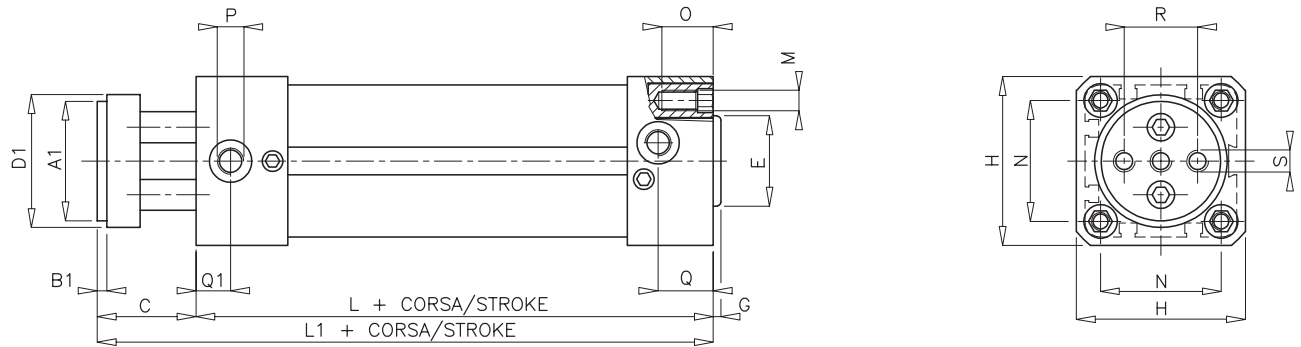
Cilindri a steli gemellati camicia profilo quadro

Twin-piston rod cylinders tube square profile

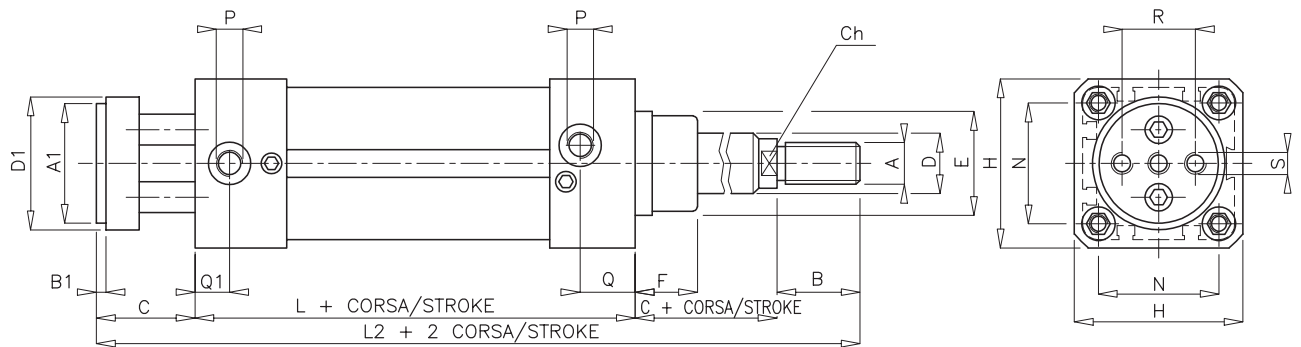


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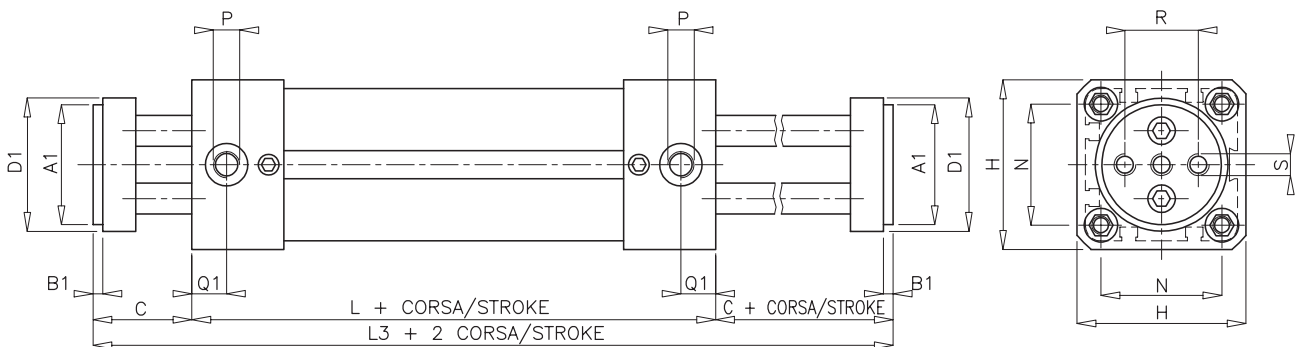
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VERSIONE STANDARD codice. **326.0.1.0** Ø.corsa
STANDARD VERSION code. **326.0.1.0** Ø.stroke



VERSIONE STANDARD stelo passante codice. **326.1.1.0** Ø.corsa
STANDARD VERSION double piston code. **326.1.1.0** Ø.stroke



VERSIONE STANDARD doppio codice. **326.2.1.0** Ø.corsa
STANDARD VERSION double code. **326.2.1.0** Ø.stroke

ALESAGGIO BORE	A	A1	B	B1	C	Ch	D	D1	E	F	G	H	L	L1	L2	L3	M	N	O	P	Q	Q1	R	S
32	M10x1,25	32	22	4	26	8	12	35	30	15	2,5	45	94	120	168	146	M 6	32,5	14	1/8"	19	8	19	M 6
40	M12x1,25	40	24	4	30	12	16	45	35	18	3	52	105	135	189	165	M 6	38	14	1/4"	18	10	22,5	M 8
50	M16x1,5	50	32	5	37	17	20	55	40	24	3	65	106	143	212	180	M 8	46,5	17	1/4"	21,5	10	30	M 8
63	M16x1,5	63	32	5	37	17	20	70	45	24	4	75	121	158	227	195	M 8	56,5	17	3/8"	22	12	38	M10
80	M20x1,5	80	40	5	46	20	25	85	45	28	4	95	128	174	260	220	M10	72	24	3/8"	25	12	50	M12
100	M20x1,5	100	40	5	51	20	25	105	55	33	5	115	138	189	280	240	M10	89	24	1/2"	22	14	70	M12

