

CILINDRI PNEUMATICI PNEUMATIC CYLINDER

ISO6431-VDMA 24562



Alesaggio • Bore
Ø 32 ÷ Ø 125 mm.

Paracolpi elastici
Shock pads

Sensori a scomparsa
Hidden sensors

Profilo pulito
Clean profile

Cilindri a norma ISO6431-VDMA 24562, con camicia profilata per il montaggio di sensori a scomparsa che non debordano dal profilo stesso. I sensori ad inserimento verticale, non necessitano di ulteriori cave in testa al cilindro per essere inseriti.

La gamma dei cilindri è completa con tutte le versioni dall'alesaggio 32 mm al 125 mm.

Cylinders conform to ISO 6431-VDMA 24562, with a sleeve suitable for fitting sensors which maintain their shape inside the cylinder profile. The hidden sensors are easily vertically inserted and don't need any additional spaces in the cylinder head.





The range of the cylinders is complete with all the versions from bore 32 mm until bore 125 mm.

CARATTERISTICHE
TECNICHE:

TECHNICAL
SPECIFICATIONS:

TECHNISCHE
EIGENSCHAFTEN:

CARACTERISTIQUES
TECHNIQUES:

● Pressione di esercizio	● Working pressure	 min 0,5 bar max 12 bar	● Betriebsdruck	● Pression de service
● Temperatura dell'ambiente di lavoro	● Ambient temperature ranging	 min -10°C max +85°C	● Temperaturbereich	● Température du milieu de travail
● Funzionamento con o senza aria lubrificata.	● Suitable for oil-free operation.	 	● Für ölfreien Betrieb geeignet.	● Fonctionnement avec ou sans air lubrifié.

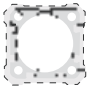
farbo
PNEUMATIC



IRM - 050 - S - 0200 -  - 

<p>Serie • Series</p> <p>IPD IPM IRD IRM IZD IZM</p>	<p>Alesaggio • Bore Bohrung • Alésage</p> <p>032 063 125 040 080 050 100</p>	<p>Tipo di Stelo • Piston Rod Type Bauart der Kolbenstange • Type de Tige</p> <p>S P T C R A X W Z</p>	<p>Corsa • Stroke • Hub • Course</p> <p>0025 0160 0450 0050 0200 0500 0075 0250 0600 0080 0300 0700 0100 0320 0800 0125 0350 0900 0150 0400 1000</p>	<p>Opzionali • Optional Optionen • Opzional</p> <p>Fissaggio stelo Piston rod mounting Befestigung Kolbenstange Raccordements</p> <p>Fissaggio Mounting Einbauvarianten Fixation</p>
--	--	--	--	--



Profilo di alluminio senza tiranti
Aluminium profile without tie-rods
Aluminiumprofilrohr ohne Zugstangen
Profilé d'aluminium sans tirant

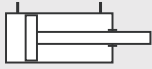
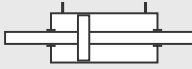
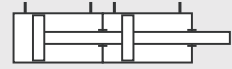


SERIE SERIES	GUARNIZIONI • SEAL DICHTUNGEN • GARNITURES		
LIGHT	NBR 70 (Buna N)	IPD	IPM
HEAVY	Pur Polietere 92° ShA	IRD	IRM
VIGOR	Viton® (Max+150°C)	IZD	IZM

Alesaggio • Bore • Bohrung • Alésage

Ø mm	Ø 32	Ø 40	Ø 50	Ø 63	Ø 80	Ø 100	Ø 125
CODICE • CODE	032	040	050	063	080	100	125

Tipo di Stelo • Piston Rod Type
Kolbenstange Typ • Type de Tige

MATERIALE • MATERIAL WERKSTOFF • MATÉRIAUX			
Acciaio C40 cromato • C40 Steel chrome-plated Stahl C40 mit Chromauftrag • Acier C40 revêtu au chrome	S	P	T
Inox AISI 303 Cromato • Chrome-plated mit Chromauftrag • Revêtu au chrome	C	R	A
Inox AISI 303	X	W	Z

Corse Standard • Standard Stroke • Standardhübe • Courses Standards

mm	25	50	75	80	100	125	150	160	200	250	300	320	350	400	450	500	600	700	800	900	1000
CODICE • CODE	0025	0050	0075	0080	0100	0125	0150	0160	0200	0250	0300	0320	0350	0400	0450	0500	0600	0700	0800	0900	1000