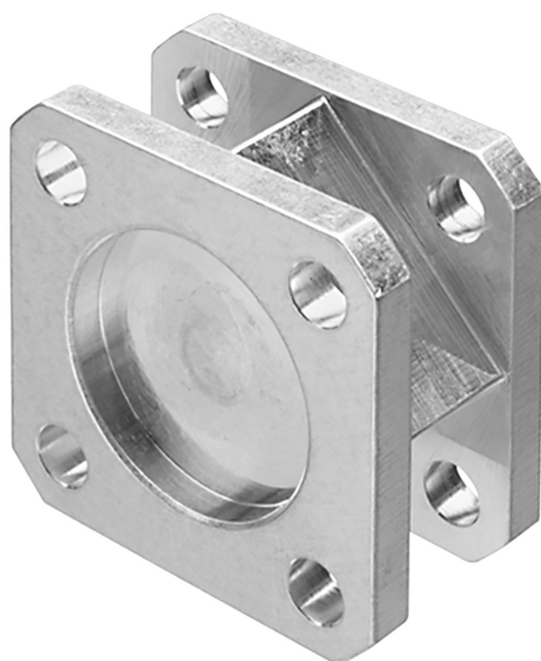


Flangia intermedia



AVENTICS™

Flange intermedia AVENTICS


EMERSON™

Flangia intermedia

- per cilindro multiposizione

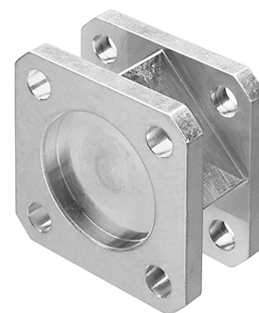


Panoramica sul prodotto

Metrico

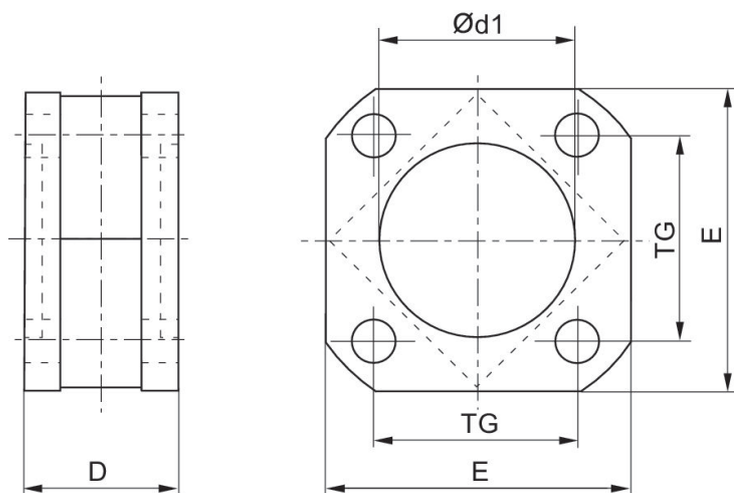
Flangia intermedia JP1, Serie CM1..... per cilindro multiposizione	4
Flangia intermedia JP2, Serie CM1..... per cilindro multiposizione	5

Flangia intermedia JP1, Serie CM1



Ø Pistone adatto [mm]	Materiale	Codice
32	Alluminio	1827020247
40	Alluminio	1827020248
50	Alluminio	1827020249
63	Alluminio	1827020250
80	Alluminio	1827020251
100	Alluminio	1827020252
125	Alluminio	1827020253

Dimensioni



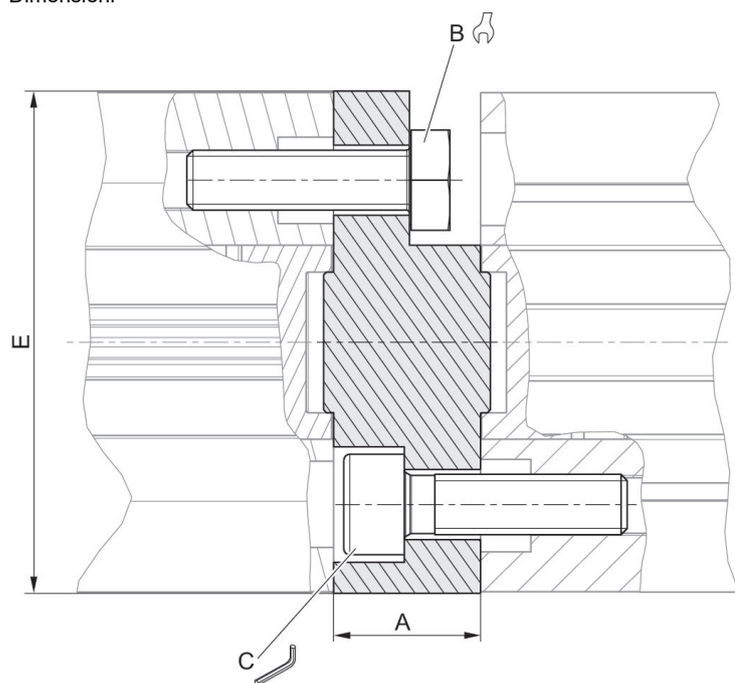
Ø pistone	Codice	D	Ø d1 N7	E	TG
32	1827020247	27	30	47	32.5
40	1827020248	27	35	53	38
50	1827020249	32	40	65	46.5
63	1827020250	28	45	75	56.5
80	1827020251	38	45	95	72
100	1827020252	38	55	115	89
125	1827020253	44	60	140	110

Flangia intermedia JP2, Serie CM1



Ø Pistone adatto [mm]	Materiale	Codice
16	Alluminio	1827020290
20	Alluminio	1827020267
25	Alluminio	1827020268
32	Alluminio	1827020269
40	Alluminio	1827020270
50	Alluminio	1827020271
63	Alluminio	1827020272
80	Alluminio	1827020273
80	Alluminio	R412024535
100	Alluminio	R412024536
100	Alluminio	1827020274

Dimensioni



Ø pistone	Codice	Per serie	A	B	C	Md [Nm] 1)	E
16	1827020290	CCI, KPZ	12.5	7	–	2.5	28.4
20	1827020267	CCI, KPZ	12.5	8	–	4	35
25	1827020268	CCI, KPZ	13	8	4	4	40
32	1827020269	CCI, KPZ	14.5	10	5	4	50
40	1827020270	CCI, KPZ	14.5	10	5	4	57.1
50	1827020271	CCI, KPZ	14.5	13	6	8	67.4
63	1827020272	CCI, KPZ	14.5	13	6	8	80
80	R412024535	KPZ	16.5	16	8	16	95
80	1827020273	CCI	16.5	16	–	16	98.4
100	R412024536	CCI	19.5	16	8	16	115
100	1827020274	KPZ	19.5	16	–	16	120

1) coppia

Efficient pneumatic solutions, our program:
cylinders and drives, valves and valve systems,
air supply management, proportional pressure
control valves



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