



Airwork's compact cylinders of CM series comply the ISO 21287 norm and are particularly suitable for the use in small spaces thanks to their reduced dimensions, ensuring at the same time excellent characteristics of stability. The available bores are comprised between Ø12 e 100 mm, and the fixing position to the ISO norms.

Le vérin compact ISO 21287 AIRWORK type CM est parfaitement adapté pour des espaces réduits, et ses composants et sa qualité assurent une très bonne stabilité.
Les diamètres vont de 12 à 100 mm avec une large gamme de fixations ISO.

I cilindri compatti della serie CM di Airwork sono, grazie alla loro compattezza, particolarmente adatti per impieghi in piccoli spazi.

Questi cilindri grazie al loro tipo di costruzione, garantiscono buone caratteristiche di stabilità. Gli alesaggi sono compresi tra Ø12 e 100 mm e hanno interassi di fissaggio a normativa ISO.

ORDERING CODE / CODIFICATION / CHIAVE DI CODIFICA

C M 0 0 1 0 0 0 0 0 0

Stroke / **Course** / *Corsa*

Ø cylinder / **Ø vérin** / *Ø cilindro*

VERSION / VERSION / VERSIONE

01	Double acting magnetic Double effet magnétique <i>Doppio effetto magnetico</i>	
03	Double acting magnetic through rod Double effet tige traversante magnétique <i>Doppio effetto magnetico stelo passante</i>	
13	Single acting magnetic rear spring Simple effet magnétique ressort arrière <i>Semplice effetto magnetico molla posteriore</i>	
15	Single acting magnetic front spring Simple effet magnétique ressort avant <i>Semplice effetto magnetico molla anteriore</i>	
29	Double acting magnetic non rotating device Double effet magnétique anti-rotation <i>Doppio effetto magnetico anti-rotazione</i>	
31	Double acting magnetic non rotating device through rod Double effet magnétique anti-rotation tige traversante <i>Doppio effetto magnetico anti-rotazione stelo passante</i>	



On request Atex version:
Sur demande version Atex:
Su richiesta versione Atex:
 Ex II 2G Ex h II c T6 Gb
 Ex II 2D Ex h III c T80°C Db

THREAD ROD / FILETAGE TIGE / FILETTO STELO

- 1** Female rod / **Tige femelle** / *Stelo femmina*
- 2** Male rod / **Tige male** / *Stelo maschio*

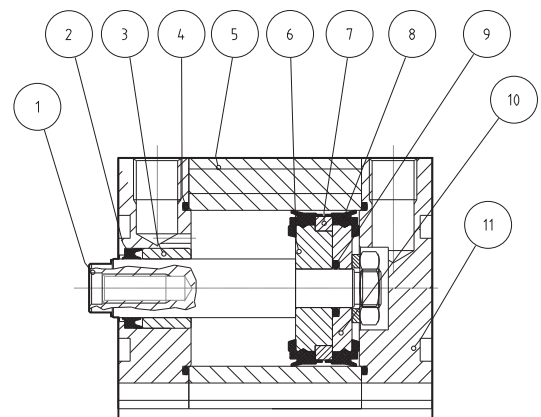
SEALS / JOINTS / GUARNIZIONI

1	Standard Standard <i>Standard</i>	Polyurethane / Polyuréthane / <i>Poliuretano</i> (-20°C +80°C)
3	High temperature Haute température <i>Alta temperatura</i>	Polyurethane / Polyuréthane / <i>Poliuretano</i> (-25°C +130°C)
8	Low temperature Basse température <i>Bassa temperatura</i>	Polyurethane / Polyuréthane / <i>Poliuretano</i> (-40°C +80°C)

TECHNICAL DATA / DONNÉES TECHNIQUES / DATI TECNICI

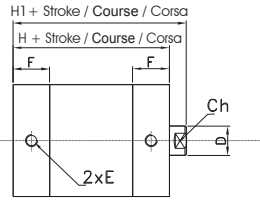
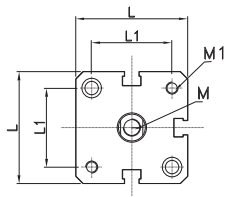
Sizes / Alésage / <i>Alesaggi</i>	Ø 12-16-20-25-32-40-50-63-80-100
Standard strokes / Course standard / <i>Corse standard</i>	mm 5-10-15-20-25-30-40-50-60-70-80-90-100-125-160-200-250
Fluid / Fluide / <i>Fluido</i>	Lubricated or non lubricated air / Air lubrifié ou non / <i>Aria con o senza lubrificazione</i>
Operating temperature range / Température d'utilisation / <i>Temperatura di esercizio</i>	(-20°C +80°C) (-25°C +130°C) (-40°C +80°C)
Max operating pressure / Pression max d'utilisation / <i>Pressione massima di esercizio</i>	10 bar
Force / Force / <i>Forze sviluppate</i>	Technical informations page / Page informations techniques / <i>Pagina dati tecnici</i>
Air consumption / Consommation d'air / <i>Consumo aria</i>	Technical informations page / Page informations techniques / <i>Pagina dati tecnici</i>

COMPONENTS / COMPOSANTS / COMPONENTI

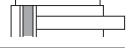


N.	DESCRIPTION / DESCRIPTION / DESCRIZIONE	MATERIAL / MATIÈRE / MATERIALE
1	rod / tige / <i>stelo</i>	steel C40 chromed / acier C40 chromé / <i>acciaio C40 cromato</i>
2	rod seal / joint de tige / <i>guarnizione stelo</i>	polyurethane / polyuréthane / <i>poliuretano</i>
3	guide bush / bague guidage / <i>bussola guida</i>	bronze / bronze / <i>bronz</i>
4	o-ring / joint torique	NBR
5	tube / tube / <i>tubo</i>	aluminium / aluminium / <i>alluminio</i>
6	piston / piston / <i>pistone</i>	aluminium / aluminium / <i>alluminio</i>
7	magnet / aimant / <i>magnete</i>	plastoferrite
8	seal piston / joint piston / <i>guarnizione pist.</i>	polyurethane / polyuréthane / <i>poliuretano</i>
9	o-ring / joint torique	NBR
10	piston / piston / <i>pistone</i>	aluminium / aluminium / <i>alluminio</i>
11	rear cap / nez arrière / <i>testata posteriore</i>	aluminium / aluminium / <i>alluminio</i>

Ø 12 - 25

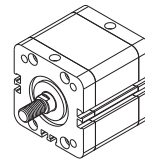
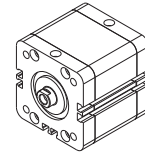
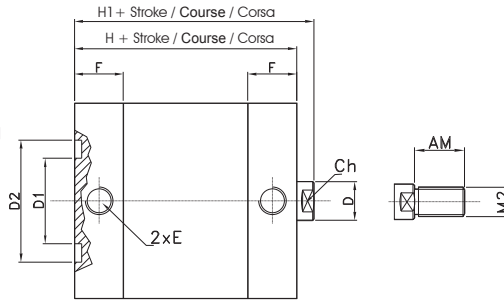
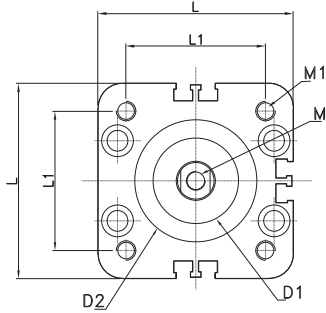


CODE: CM0111.Ø.mm



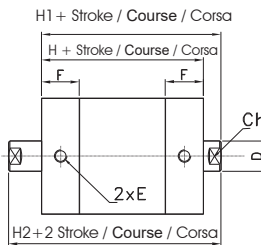
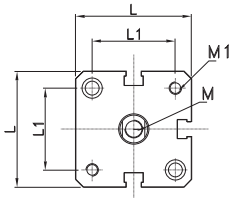
Double acting magnetic
Double effet magnétique
Doppio effetto magnetico

Ø 32 - 100

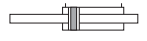


Ø	D Ø	D1 Ø	D2 Ø	E	F	H	H1	L	L1	M	M1	M2	AM	CH
12	6	-	-	M5	10.5	36	40	27.5	16	M3	M4	M5	10	5
16	8	-	-	M5	11	35	40	29	18	M4	M4	M6	12	7
20	10	-	-	M5	12	37	43	35.5	22	M6	M5	M8	16	9
25	10	-	-	M5	12	39	45	39.5	26	M6	M5	M8	16	9
32	12	20.5	30	G1/8	15	45	50	47.5	32.5	M8	M6	M10x1.25	19	10
40	12	25.5	35	G1/8	14.5	45	51	56.5	38	M8	M6	M10x1.25	19	10
50	16	30.5	40	G1/8	14.5	45	53	66.5	46.5	M10	M8	M12x1.25	22	13
63	16	35	45	G1/8	14.5	50	57	79.5	56.5	M10	M8	M12x1.25	22	13
80	20	35	45	G1/8	16	55	63	100	72	M12	M10	M16x1.5	28	17
100	20	45	55	G1/4	19.5	67	76	120	89	M12	M10	M16x1.5	28	17

Ø 12 - 25

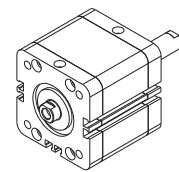
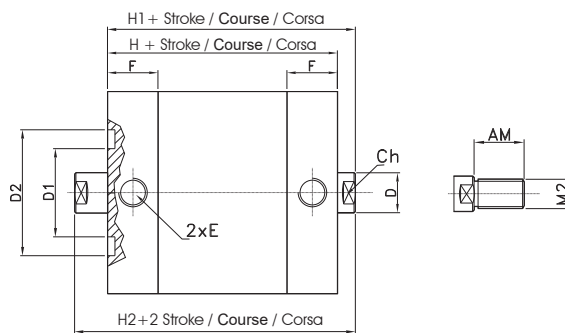
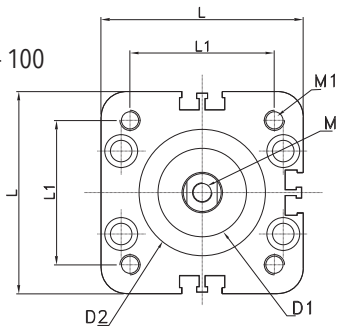


CODE: CM0311.Ø.mm



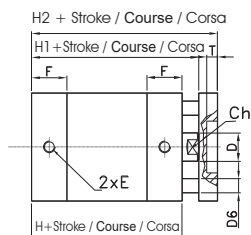
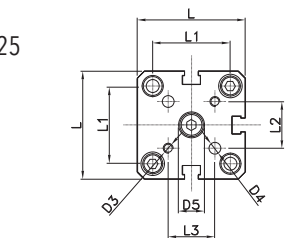
Double acting magnetic through rod
Double effet magnétique tige traversante
Doppio effetto magnetico stelo passante

Ø 32 - 100



Ø	D Ø	D1 Ø	D2 Ø	E	F	H	H1	H2	L	L1	M	M1	M2	AM	CH
12	6	-	-	M5	10.5	36	40	44	27.5	16	M3	M4	M5	10	5
16	8	-	-	M5	11	35	40	45	29	18	M4	M4	M6	12	7
20	10	-	-	M5	12	37	43	49	35.5	22	M6	M5	M8	16	9
25	10	-	-	M5	12	39	45	51	39.5	26	M6	M5	M8	16	9
32	12	20.5	30	G1/8	15	45	50	55	47.5	32.5	M8	M6	M10x1.25	19	10
40	12	25.5	35	G1/8	14.5	45	51	57	56.5	38	M8	M6	M10x1.25	19	10
50	16	30.5	40	G1/8	14.5	45	53	61	66.5	46.5	M10	M8	M12x1.25	22	13
63	16	35	45	G1/8	14.5	50	57	64	79.5	56.5	M10	M8	M12x1.25	22	13
80	20	35	45	G1/8	16	55	63	71	100	72	M12	M10	M16x1.5	28	17
100	20	45	55	G1/4	19.5	67	76	85	120	89	M12	M10	M16x1.5	28	17

Ø 12 - 25

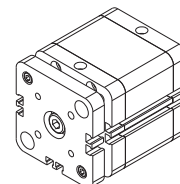
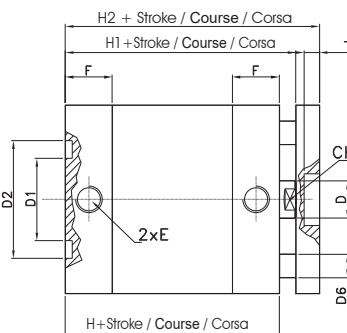
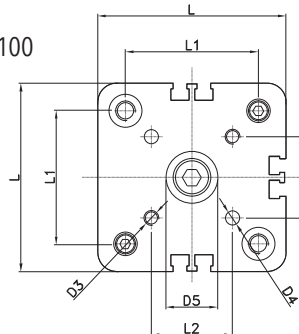


CODE: CM291.Ø.mm



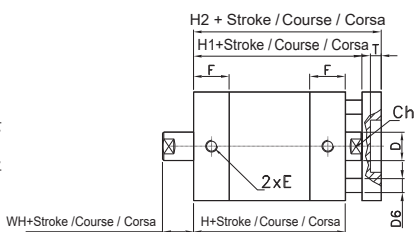
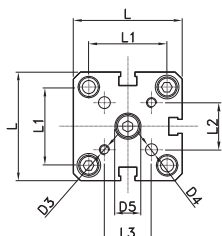
Double acting magnetic non rotating device
Double effet magnétique anti-rotation
 Doppio effetto magnetico anti-rotazione

Ø 32 - 100

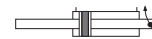


Ø	D Ø	D1 Ø	D2 Ø	D3	D4 Ø	D5 Ø	D6 Ø	E	F	H	H1	H2	L	L1	L2	T	CH
12	6	-	-	M3	3	6	4	M5	10.5	36	40	46	27.5	16	8.5	3.5	5
16	8	-	-	M4	4	11	5	M5	11	35	40	48	29	18	10	5	7
20	10	-	-	M4	4	11	5	M5	12	37	43	51	35.5	22	12	5	9
25	10	-	-	M4	5	14	6	M5	12	39	45	53	39.5	26	15.6	5	9
32	12	20.5	30	M5	5	17	6	G1/8	15	45	50	60	47.5	32.5	19.8	6.5	10
40	12	25.5	35	M5	5	17	8	G1/8	14.5	45	51	61	56.5	38	23.3	6.5	10
50	16	30.5	40	M6	6	22	10	G1/8	14.5	45	53	65	66.5	46.5	29.7	7.5	13
63	16	35	45	M6	6	22	10	G1/8	14.5	50	57	69	79.5	56.5	35.4	7.5	13
80	20	35	45	M8	8	28	14	G1/8	16	55	63	77	100	72	46	9	17
100	20	45	55	M10	10	30	14	G1/4	19.5	67	76	90	120	89	56.5	10	17

Ø 12 - 25

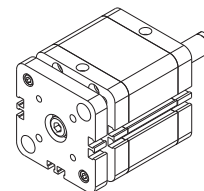
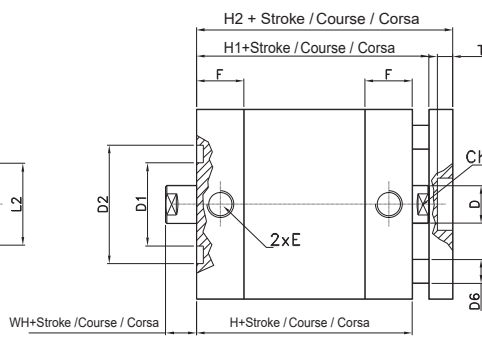
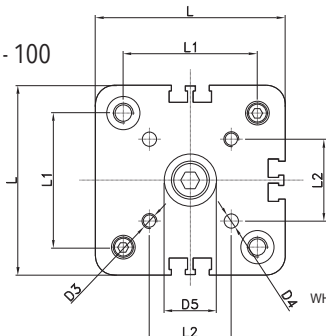


CODE: CM311.Ø.mm

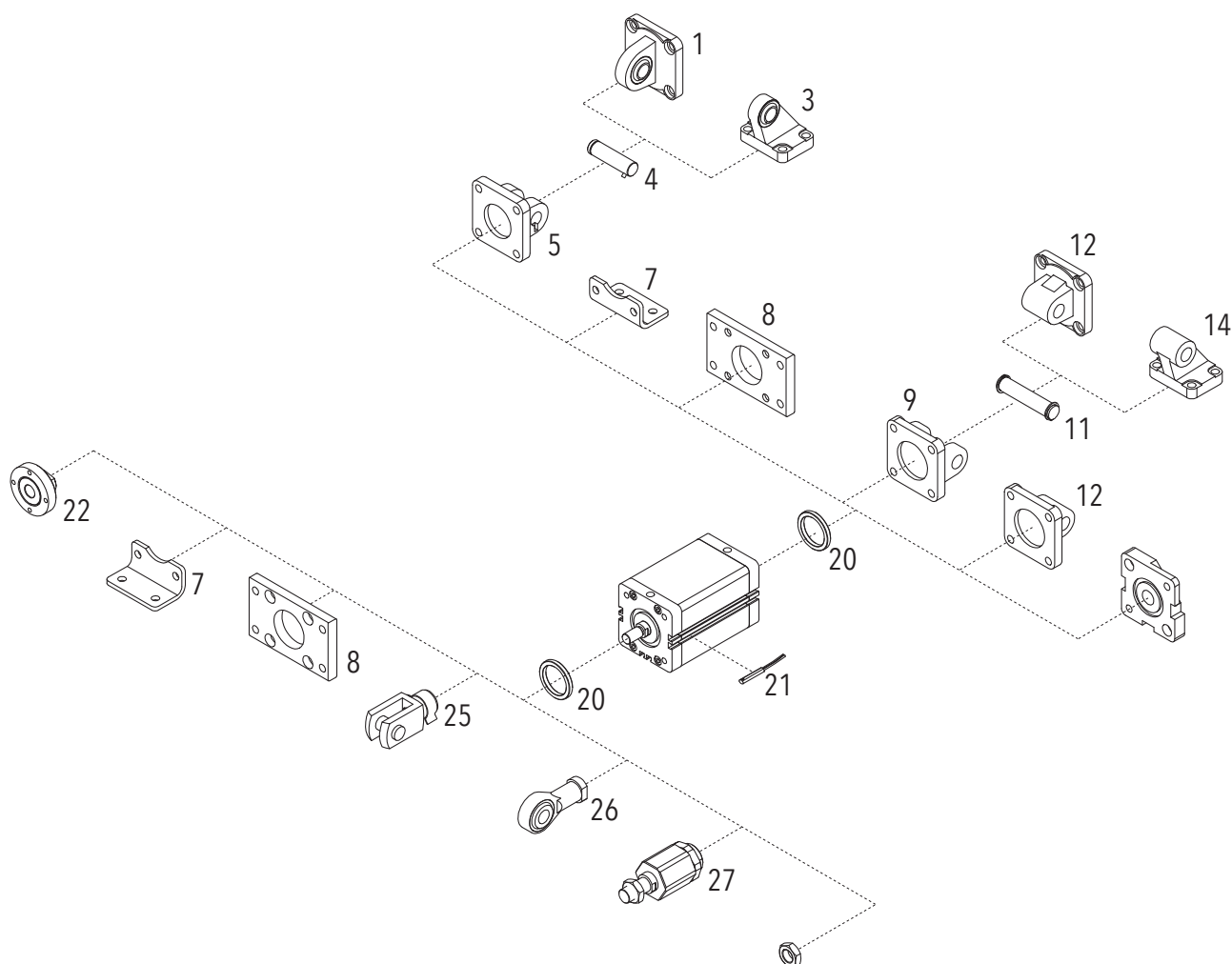


D.a. mag.non rotating device through rod
D.e. magnétique anti-rotation tige traversante
 D.e. mag.anti-rotazione stelo passante

Ø 32 - 100

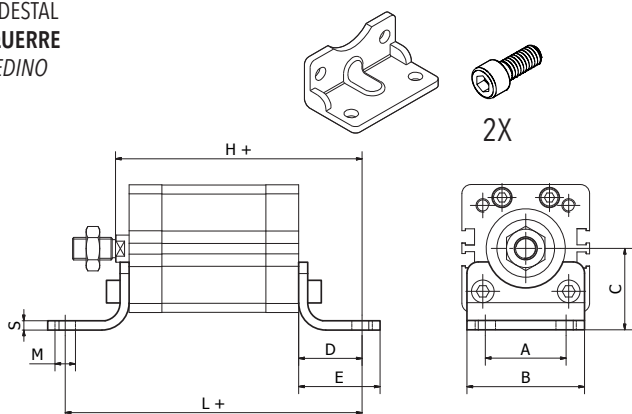


Ø	D Ø	D1 Ø	D2 Ø	D3	D4 Ø	D5 Ø	D6 Ø	E	F	H	H1	H2	L	L1	L2	T	WH	CH
12	6	-	-	M3	3	6	4	M5	10.5	36	40	46	27.5	16	8.5	3.5	4	5
16	8	-	-	M4	4	9	5	M5	11	35	40	48	29	18	10	5	5	7
20	10	-	-	M4	4	11	5	M5	12	37	43	51	35.5	22	12	5	6	9
25	10	-	-	M4	5	14	6	M5	12	39	45	53	39.5	26	15.6	5	6	9
32	12	20.5	30	M5	5	17	6	G1/8	15	45	50	60	47.5	32.5	19.8	6.5	5	10
40	12	25.5	35	M5	5	17	8	G1/8	14.5	45	51	61	56.5	38	23.3	6.5	6	10
50	16	30.5	40	M6	6	22	10	G1/8	14.5	45	53	65	66.5	46.5	29.7	7.5	8	13
63	16	35	45	M6	6	22	10	G1/8	14.5	50	57	69	79.5	56.5	35.4	7.5	7	13
80	20	35	45	M8	8	28	14	G1/8	16	55	63	77	100	72	46	9	8	17
100	20	45	55	M10	10	30	14	G1/4	19.5	67	76	90	120	89	56.5	10	9	17

MOUNTING PARTS / ACCESSOIRES DE MONTAGE / ACCESSORI DI FISSAGGIO


POS.	DESCRIPTION	ALUMINIUM	STEEL	POS.	DESCRIPTION	ALUMINIUM	STEEL
		ALUMINIUM ALLUMINIO	ACIER ACCIAIO			ALUMINIUM ALLUMINIO	ACIER ACCIAIO
1	Male hinge with articulated head / Chape mâle arrière rotulée / Cerniera maschio con testa snodata	AR4226. Ø -V	AR4261. Ø -V	12	Male hinge / Chape mâle arrière / Cerniera maschio	AR4149. Ø -V	AR4186. Ø -V
3	Square joint artic.head / Artic. arrière equerre rotulée / Articolazione a squadra snodata		AR4208. Ø	14	Square joint / Articulation equerre / Articolazione a squadra	AR4156. Ø	AR4207. Ø
4	Pin anti-rotation / Axe anti-rotation / Perno antirotazione		AR41803. Ø	20	Centering Ring / Bague De Centrage / Anello Di Centraggio Cm	AR43977 Ø	
5	Narrow female hinge / Chape femelle étroite / Cerniera femmina stretta	AR41801. Ø -V	AR4212. Ø -V	21	Oval switch / Capteur oval / Sensore ovale	AR4019...	
7	Pedestal / Equerre / Piedino		AR4152. Ø -V	22	Floating joint / Guide flottant / Giunto flottante		KU0017. Ø
8	Flange / Bride / Flangia		AR4151. Ø -V	25	Yoke / Fourche / Forcella		AR4067...
9	Female hinge / Chape arrière femelle / Cerniera femmina	AR4147. Ø -V	AR4184. Ø -V	26	Rod ends / Chape de tige rotulée / Testa a snodo		AR4066...
11	Pivot for hinge / Axe chape arrière / Perno per cerniera		AR4150. Ø	27	Self-aligning joint / Chape Auto-Alignante / Giunto autoallineante		AR406...

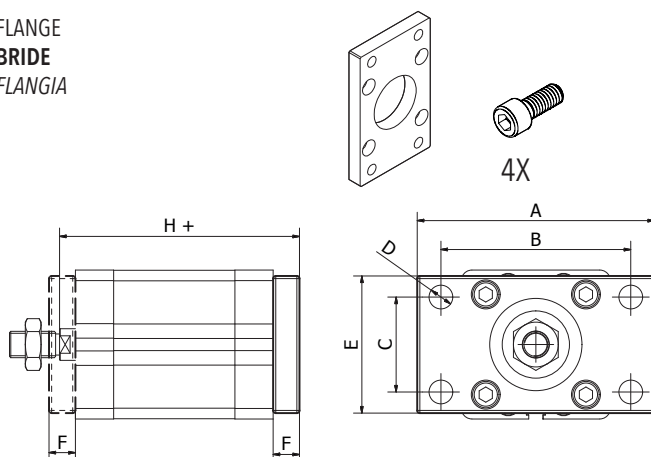
**PEDESTAL
EQUERRE
PIEDINO**



CODE MATERIAL / MATIÈRE / MATERIALE
AR4152 Ø-V Steel / Acier / Acciaio

Ø	A	B	C	D	E	H	L	M	S	weight (g)
12-16	18	30	24	13	17.5	53	61	5.5	3	20
020	22	36	27	16	22	59	69	6.6	4	32
025	26	40	30	16	22	61	71	6.6	4	38
032	32	45	32	24	35	74	93	7	4	66
040	36	52	36	28	36	79	101	9	4	78
050	45	65	45	32	47	85	109	9	5	168
063	50	75	50	32	45	89	114	9	5	190
080	63	95	63	41	55	104	137	12	6	382
100	75	115	71	41	57	117	149	14	6	452

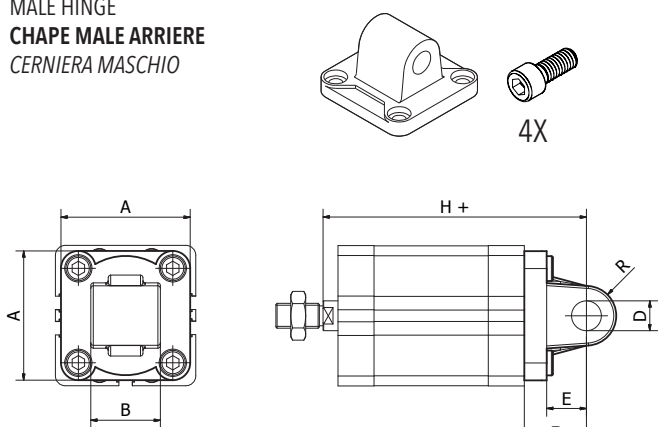
**FLANGE
BRIDE
FLANGIA**



CODE MATERIAL / MATIÈRE / MATERIALE
AR4151 Ø-V Steel / Acier / Acciaio

Ø	A	B	C	D	E	F	H	weight (g)
12-16	55	43	-	5.5	29	10	50	10
020	70	55	-	6.6	36	10	53	16
025	76	60	-	6.6	40	10	55	20
032	80	64	32	7	45	10	60	190
040	90	72	36	9	52	10	61	246
050	110	90	45	9	65	12	65	478
063	120	100	50	9	75	12	69	622
080	150	126	63	12	95	16	79	1430
100	170	150	75	14	115	16	92	1986

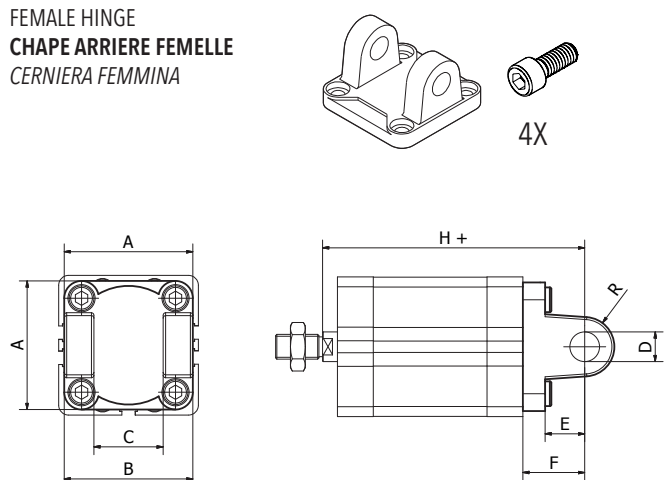
**MALE HINGE
CHAPE MALE ARRIERE
CERNIERA MASCHIO**



CODE MATERIAL / MATIÈRE / MATERIALE
AR4149 Ø-V Aluminium / Aluminium / Alluminio
AR4186 Ø-V Steel / Acier / Acciaio

Ø	A	B	D	E	F	H	R	weight (g)	weight (g)
016	27	12	6	10	16	56	6	17	-
020	36	16	8	12	20	63	8	21	-
025	39.5	16	8	12	20	65	8	27	-
032	45	26	10	13	22	72	10	54	176
040	52	28	12	16	25	76	12	76	274
050	65	32	12	16	27	80	12	124	368
063	75	40	16	21	32	89	16	212	282
080	95	50	16	22	36	99	16	420	1196
100	115	60	20	27	41	117	20	666	2100

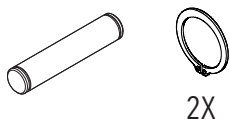
**FEMALE HINGE
CHAPE ARRIERE FEMELLE
CERNIERA FEMMINA**



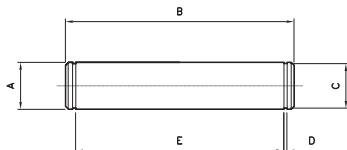
CODE MATERIAL / MATIÈRE / MATERIALE
AR4147 Ø-V Aluminium / Aluminium / Alluminio
AR4184 Ø-V Steel / Acier / Acciaio

Ø	A	B	C	D	E	F	H	R	weight (g)	weight (g)
032	45	45	26	10	13	22	72	10	48	138
040	52	52	28	12	16	25	76	12	75	230
050	65	60	32	12	16	27	80	12	124	338
063	75	70	40	16	21	32	89	16	192	540
080	95	90	50	16	22	36	99	16	380	1000
100	115	110	60	20	27	41	117	20	620	1700

PIVOT FOR FEMALE HINGE
AXE POUR CHAPE FEMELLE
 PERNO PER CERNIERA FEMMINA



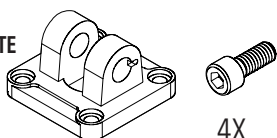
2X



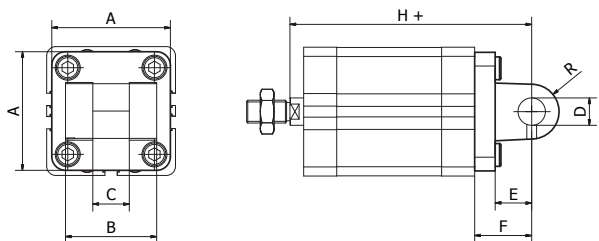
CODE MATERIAL / MATIÈRE / MATERIALE
AR4150 Ø Steel / Acier / Acciaio

Ø	A	B	C	D	E	weight (g)
032	10	53	9.6	1.1	46	32
040	12	60	11.5	1.1	53	52
050	12	68	11.5	1.1	61	60
063	16	78	15.2	1.1	71	122
080	16	98	15.2	1.1	91	152
100	20	118	19	1.3	111	290

NARROW FEMALE HINGE
CHAPE ARRIERE FEMELLE ÉTROITE
 CERNIERA FEMMINA STRETTA



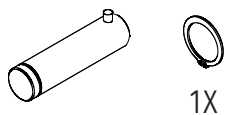
4X



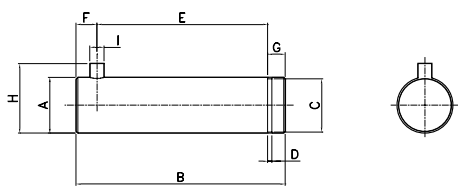
CODE MATERIAL / MATIÈRE / MATERIALE
AR41801 Ø-V Aluminium / Aluminium / Alluminio
AR4212 Ø-V Steel / Acier / Acciaio

Ø	A	B	C	D	E	F	H	R	weight (g)	weight (g)
032	45	34	14	10	13	22	72	10	42	140
040	52	40	16	12	16	25	76	12	70	230
050	65	45	21	16	16	27	80	14	112	336
063	75	51	21	16	21	32	89	18	194	546
080	95	65	25	20	22	36	99	20	382	1190
100	115	75	25	20	27	41	117	22	610	1840

PIN ANTI-ROTATION FOR NARROW FEMALE HINGE
AXE ANTI-ROTATION POUR CHAPE FEMELLE ÉTROIT
 PERNO ANTIROTAZIONE PER CERNIERA STRETTA



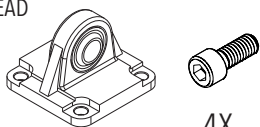
1X



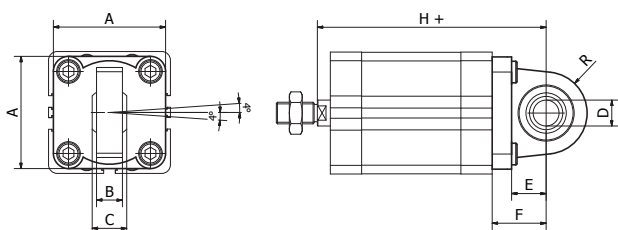
CODE MATERIAL / MATIÈRE / MATERIALE
AR41803 Ø Steel / Acier / Acciaio

Ø	A	B	C	D	E	F	G	H	I	weight (g)
032	10	41	9.6	1.1	32.5	4.5	4	14	3	26
040	12	48	11.5	1.1	38	6	4	16	4	42
050	16	54	15.2	1.1	43	6	5	20	4	84
063	16	60	15.2	1.1	49	6	5	20	4	94
080	20	75	19	1.3	63	6	6	24	4	184
100	20	85	19	1.3	73	6	6	24	4	208

MALE HINGE WITH ARTICULATED HEAD
CHAPE ARRIERE ROTULEE
 CERNIERA MASCHIO CON TESTINA SNODATA



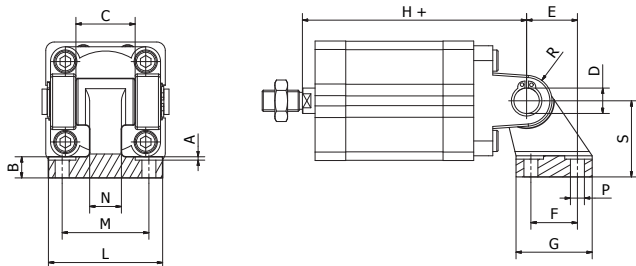
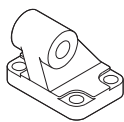
4X



CODE MATERIAL / MATIÈRE / MATERIALE
AR4226 Ø-V Aluminium / Aluminium / Alluminio
AR4261 Ø-V Steel / Acier / Acciaio

Ø	A	B	C	D	E	F	H	R	weight (g)	weight (g)
32	45	10,5	14	10	13	22	72	16	65	152
40	52	12	16	12	16	25	76	19	100	256
50	65	15	21	16	16	27	80	21	180	364
63	75	15	21	16	21	32	89	24	244	595
80	95	18	25	20	22	36	99	28,5	476	1122
100	115	18	25	20	27	41	117	30	646	1786

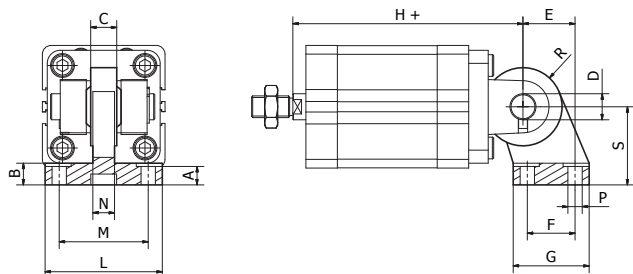
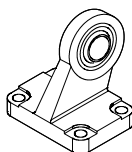
SQUARE JOINT
ARTICULATION ARRIERE D'EQUERRE
 ARTICOLAZIONE A SQUADRA



CODE	MATERIAL / MATIÈRE / MATERIALE
AR4156 Ø	Aluminium / Aluminium / Alluminio
AR4207 Ø	Steel / Acier / Acciaio

Ø	A	B	C	D	E	F	G	H	L	M	N	P	R	S	(g)	(g)
032	1.6	8	26	10	21	18	31	72	51	38	10	6.6	10	32	56	158
040	1.6	10	28	12	24	22	35	76	54	41	15	6.6	12	36	80	238
050	1.6	12	32	12	33	30	45	80	65	50	16	9	12	45	142	418
063	1.6	14	40	16	37	35	50	89	67	52	16	9	16	50	200	526
080	2.5	14	50	16	47	40	60	99	86	66	20	11	16	63	312	1055
100	2.5	17	60	20	55	50	70	117	96	76	20	11	20	71	510	1510

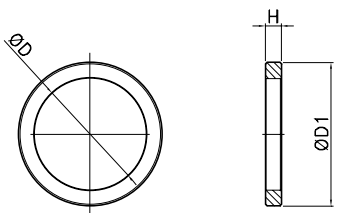
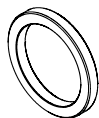
SQUARE JOINT WITH ARTIC. HEAD
ARTICULATION ARRIERE EQUERRE
 ARTICOLAZIONE A SQUADRA
 CON TESTA SNODATA



CODE	MATERIAL / MATIÈRE / MATERIALE
AR4208 Ø	Steel / Acier / Acciaio

Ø	A	B	C	D	E	F	G	H	L	M	N	P	R	S	weight (g)
032	8.5	10	14	10	21	18	31	72	51	38	10.5	6.6	15	32	178
040	8.5	10	16	12	24	22	35	76	54	41	12	6.6	18	36	268
050	10.5	12	21	16	33	30	45	80	65	50	15	9	20	45	459
063	10.5	12	21	16	37	35	50	89	67	52	15	9	23	50	550
080	11.5	14	25	20	47	40	60	99	86	66	18	11	27	63	970
100	12.5	15	25	20	55	50	70	117	96	76	18	11	30	71	1326

CENTERING RING FOR CM - ISO 21287
BAGUE DE CENTRAGE POUR CM - ISO 21287
 ANELLO DI CENTRAGGIO PER CM - ISO 21287

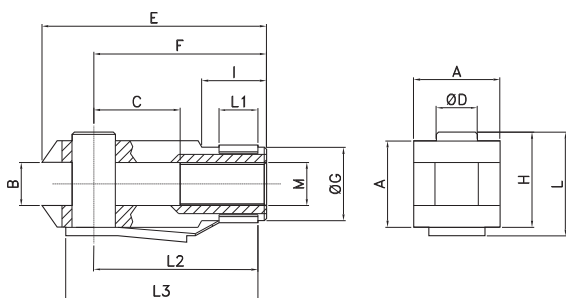
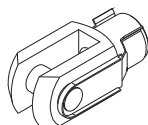


CODE	MATERIAL / MATIÈRE / MATERIALE
AR43977 Ø	Aluminium / Aluminium / Alluminio

Ø	D	D1	H
032	20.5	30	4
040	25.5	35	4
050	30.5	40	5
063	35	45	5
080	35	45	6
100	45	55	6

YOKE WITH CLIP
FOURCHE AVEC CLIP
 FORCELLA CON CLIP

Material: Steel
Matière: Acier
 Materiale: Acciaio

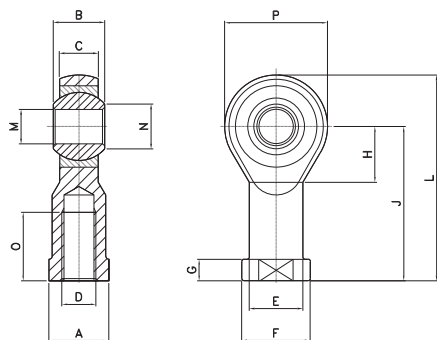


CODE	Ø
AR40671	16
AR40672	20-25
AR40673	32-40
AR40674	50-63
AR40675	80-100

Ø	A	B	C	D	E	F	G	H	I	M	L	L1	L2	L3
16	12	6	12	6	31	24	10	14	9	M6	16	6	23	28
20-25	16	8	16	8	42	32	14	19	12	M8	22	8	31	37
32-40	20	10	20	10	52	40	18	23	15	M10x1.25	26	10	39	46
50-63	24	12	24	12	62	48	20	28	18	M12x1.25	32	12	47	55
80-100	32	16	32	16	83	64	26	36	24	M16x1.5	40	14	62	72

ROD ENDS
CHAPE DE TIGE ROTULEE
 TESTA A SNODO

Material: Steel
Matière: Acier
 Materiale: Acciaio

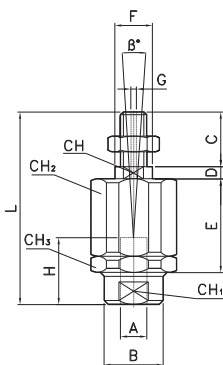


CODE	Ø
AR40656	16
AR40657	20-25
AR40660	32-40
AR40662	50-63
AR40665	80-100

Ø	A	B	C	D	E	F	G	H	J	L	M	N	O	P
16	11	9	6.75	M6	10	13	5	11	30	40	6	8.9	12	20
20-25	14	12	9	M8	12.5	16	5	13	36	48	8	10.4	16	24
32-40	17	14	10.5	M10x1.25	15	19	6.5	15	43	57	10	12.9	20	28
50-63	19	16	12	M12x1.25	17.5	22	6.5	17	50	66	12	15.4	22	32
80-100	22	21	15	M16x1.5	22	27	8	23	64	85	16	19.3	28	42

SELF-ALIGNING JOINT
CHAPE AUTO-ALIGNANTE
 GIUNTO AUTOALLINEANTE

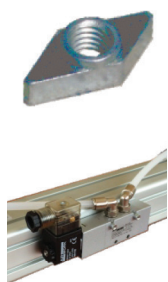
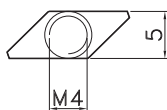
Material: Steel
Matière: Acier
 Materiale: Acciaio



CODE	Ø
AR40689	32-40
AR40691	50-63
AR40693	80-100

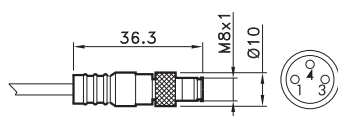
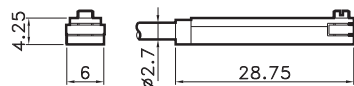
Ø	A	B	C	D	E	F	G	H	L	CH	CH ₁	CH ₂	CH ₃	B°
32-40	M10x1.25	22	20	5	35	14	2	20	71	12	19	30	32	10
50-63	M12x1.25	22	24	5	35	14	2	20	75	12	19	30	32	10
80-100	M16x1.5	32	32	8	54	22	2	32	103	20	30	41	45	10

VALVE FIXING PLAQUE FOR CY CYLINDERS
FIXATION POUR VALVE SUR VERIN CY
 PIASTRINA FISSAGGIO VALVOLA SU CILINDRO



CODE	
AR4213	without screws / sans vis / senza viti
AR4213V	with screws for VY / avec vis pour VY / con viti per VY

T SWITCH
CAPTEUR EN T
 SENSORE AT



4= black / **noire** / nero
 1= brown / **brun** / marrone
 3= blue / **bleu** / azzurro

CODE	
AR4023010	REED (MT.2,5) / REED (MT.2,5) / REED (MT.2,5)
AR4023020	HALL (MT.2,5) / HALL (MT.2,5) / HALL (MT.2,5)
AR4023110	REED + M8 (CM 30) / REED + M8 / REED + M8 (CM 30)
AR4023120	HALL + M8 (CM 30) / HALL + M8 / HALL + M8 (CM 30)

For technical data see page 1.74
Pour les données techniques, voir page 1.74
 Per i dati tecnici vedere pag. 1.74