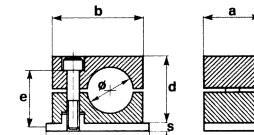


Collari serie standard in polipropilene, poliammide autoestinguente, gomma o alluminio

Standard clamps in polypropylene, self-extinguishing polyamide, rubber or aluminium

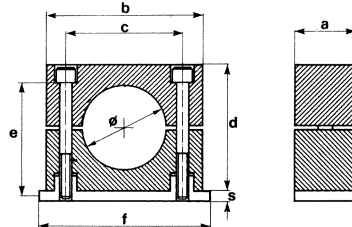
gruppo
group

0



gruppo
group

1÷6

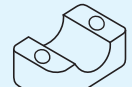


gruppo - group	diametro tubo pipe diameter			tipo di collare clamp type				dimensioni in mm dimension in mm							pezzi per confezione box quantity
	Ø mm	pollici / inches G	Ø O.D.	A	MA	RA	LA	a	b	c	d	f	s	e	
0	6			A ₀ 06	MA ₀ 06	—	—	30	28	—	27	31,5	3	M6x20	50
	8		5/16"	A ₀ 08	MA ₀ 08	—	—								
	10		1/8"	A ₀ 10	MA ₀ 10	—	—								
	12			A ₀ 12	MA ₀ 12	—	—								
1	6			A ₁ 06	MA ₁ 06	RA ₁ 06	LA ₁ 06	30	34	20	27	41	3	M6x20	50
	6,4		1/4"	A ₁ 6,4	MA ₁ 6,4	RA ₁ 6,4	LA ₁ 6,4								
	8		5/16"	A ₁ 08	MA ₁ 08	RA ₁ 08	LA ₁ 08								
	9,5		3/8"	A ₁ 9,5	MA ₁ 9,5	RA ₁ 9,5	LA ₁ 9,5								
	10		1/8"	A ₁ 10	MA ₁ 10	RA ₁ 10	LA ₁ 10								
	12			A ₁ 12	MA ₁ 12	RA ₁ 12	LA ₁ 12								
2	12,7		1/2"	A ₂ 12,7	MA ₂ 12,7	RA ₂ 12,7	LA ₂ 12,7	30	40	26	33	46	3	M6x25	50
	13,5	1/4"		A ₂ 1/4"	MA ₂ 1/4"	RA ₂ 1/4"	LA ₂ 1/4"								
	14			A ₂ 14	MA ₂ 14	RA ₂ 14	LA ₂ 14								
	15			A ₂ 15	MA ₂ 15	RA ₂ 15	LA ₂ 15								
	16		5/8"	A ₂ 16	MA ₂ 16	RA ₂ 16	LA ₂ 16								
	17,2	3/8"		A ₂ 3/8"	MA ₂ 3/8"	RA ₂ 3/8"	LA ₂ 3/8"								
	18			A ₂ 18	MA ₂ 18	RA ₂ 18	LA ₂ 18								
	19		3/4"	A ₂ 19	MA ₂ 19	RA ₂ 19	LA ₂ 19								
3	19		3/4"	A ₃ 19	MA ₃ 19	RA ₃ 19	LA ₃ 19	30	48	33	35	54	3	M6x30	50
	20			A ₃ 20	MA ₃ 20	RA ₃ 20	LA ₃ 20								
	21,3	1/2"		A ₃ 1/2"	MA ₃ 1/2"	RA ₃ 1/2"	LA ₃ 1/2"								
	22		7/8"	A ₃ 22	MA ₃ 22	RA ₃ 22	LA ₃ 22								
	25			A ₃ 25	MA ₃ 25	RA ₃ 25	LA ₃ 25								
	25,4		1"	A ₃ 25,4	MA ₃ 25,4	RA ₃ 25,4	LA ₃ 25,4								
4	26,9	3/4"		A ₄ 3/4"	MA ₄ 3/4"	RA ₄ 3/4"	LA ₄ 3/4"	30	57	40	42	61	3	M6x35	25
	28			A ₄ 28	MA ₄ 28	RA ₄ 28	LA ₄ 28								
	30			A ₄ 30	MA ₄ 30	RA ₄ 30	LA ₄ 30								
	32		1 1/4"	A ₄ 32	MA ₄ 32	RA ₄ 32	LA ₄ 32								
5	32		1 1/4"	A ₅ 32	MA ₅ 32	RA ₅ 32	LA ₅ 32	30	68	52	58	73	3	M6x50	25
	33,7	1"		A ₅ 1"	MA ₅ 1"	RA ₅ 1"	LA ₅ 1"								
	35			A ₅ 35	MA ₅ 35	RA ₅ 35	LA ₅ 35								
	38		1 1/2"	A ₅ 38	MA ₅ 38	RA ₅ 38	LA ₅ 38								
	40			A ₅ 40	MA ₅ 40	RA ₅ 40	LA ₅ 40								
	42			A ₅ 42	MA ₅ 42	RA ₅ 42	LA ₅ 42								
	42,4	1 1/4"		A ₅ 11/4"	MA ₅ 11/4"	RA ₅ 11/4"	LA ₅ 11/4"								
	45			A ₅ 45	MA ₅ 45	RA ₅ 45	LA ₅ 45								
6	44,5		1 3/4"	A ₆ 44,5	MA ₆ 44,5	RA ₆ 44,5	LA ₆ 44,5	30	86	66	66	89	3	M6x60	25
	48,3	1 1/2"		A ₆ 11/2"	MA ₆ 11/2"	RA ₆ 11/2"	LA ₆ 11/2"								
	50,8		2"	A ₆ 50,8	MA ₆ 50,8	RA ₆ 50,8	LA ₆ 50,8								

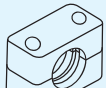
A... = polipropilene / polypropylene* MA... = polyamide / self-extinguishing RA... = gomma / rubber LA... = alluminio / aluminium
...H = interno liscio / smooth inside (per ordine di collari tipo H, aggiungere H dopo il codice / to order clamps type H, please put the H at the end of the code)



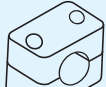
tipo normale
interno sagomato
normal model
profiled inside



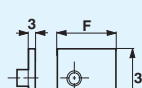
tipo H
interno liscio
H model
smooth inside



tipo normale
interno sagomato
normal model
profiled inside

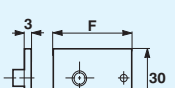


tipo H
interno liscio
H model
smooth inside



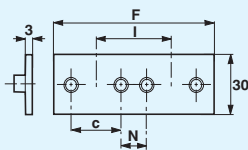
gruppo
group

1 ÷ 6

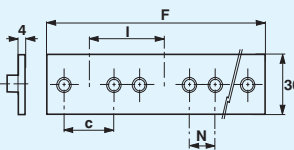


gruppo
group

1 ÷ 6



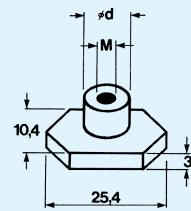
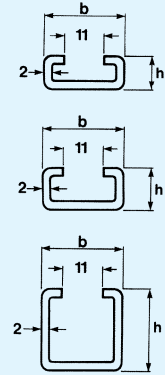
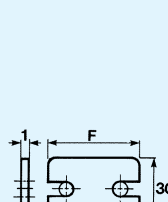
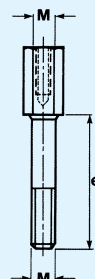
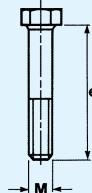
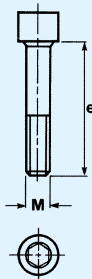
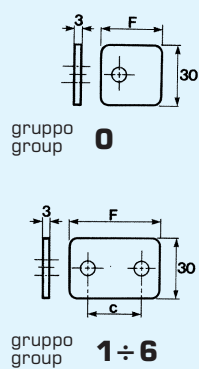
gruppo
group



gruppo
group

semi-collare clamp-half	coppia collari clamp body (2 halves)	piastra inferiore lower plate	piastra inferiore allungata prolonged lower plate	piastra inferiore doppia double lower plate	piastra inferiore multipla multiple lower plate															
A.....S	A.....C	APIN	APIA	APID	APIM															
		F mm	C mm	F mm	C mm	d mm	F mm	C mm	N mm	I mm	n° collari clamps	F mm	C mm	N mm	I mm	n° collari clamps				
A ₀ 06 S	A ₀ 06 C	APIN₀	APIA₀	APID₀	APIM₀															
A ₀ 08 S	A ₀ 08 C																			
A ₀ 10 S	A ₀ 10 C					31,5	—	46	—	—	63	—	—	30	2	315	—	—	30	10
A ₀ 12 S	A ₀ 12 C																			
A ₁ 06 S	A ₁ 06 C	APIN₁	APIA₁	APID₁	APIM₁															
A ₁ 6,4 S	A ₁ 6,4 C																			
A ₁ 08 S	A ₁ 08 C																			
A ₁ 9,5 S	A ₁ 9,5 C					41	20	64	20	51	82	20	20	40	2	410	20	20	40	10
A ₁ 10 S	A ₁ 10 C																			
A ₁ 12 S	A ₁ 12 C																			
A ₂ 12,7 S	A ₂ 12,7	APIN₂	APIA₂	APID₂	APIM₂															
A ₂ 1/4" S	A ₂ 1/4" C																			
A ₂ 14 S	A ₂ 14 C																			
A ₂ 15 S	A ₂ 15 C																			
A ₂ 16 S	A ₂ 16 C					46	26	70	26	56	92	26	18	44	2	460	26	18	44	10
A ₂ 2 3/8" S	A ₂ 2 3/8" C																			
A ₂ 18 S	A ₂ 18 C																			
A ₂ 19 S	A ₂ 19 C																			
A ₃ 19 S	A ₃ 19 C	APIN₃	APIA₃	APID₃	APIM₃															
A ₃ 20 S	A ₃ 20 C																			
A ₃ 1/2" S	A ₃ 1/2" C																			
A ₃ 22 S	A ₃ 22 C					54	33	78	33	64	108	33	19	52	2	540	33	19	52	10
A ₃ 25 S	A ₃ 25 C																			
A ₃ 25,4 S	A ₃ 25,4 C																			
A ₄ 3/4" S	A ₄ 3/4" C	APIN₄	APIA₄	APID₄	APIM₄															
A ₄ 28 S	A ₄ 28 C																			
A ₄ 30 S	A ₄ 30 C					61	40	86	40	71	122	40	20	60	2	305	40	20	60	5
A ₄ 32 S	A ₄ 32 C																			
A ₅ 32 S	A ₅ 32 C	APIN₅	APIA₅	APID₅	APIM₅															
A ₅ 1" S	A ₅ 1" C																			
A ₅ 35 S	A ₅ 35 C																			
A ₅ 38 S	A ₅ 38 C																			
A ₅ 40 S	A ₅ 40 C					73	52	97	52	83	146	52	23	75	2	365	52	23	75	5
A ₅ 42 S	A ₅ 42 C																			
A ₅ 11/4" S	A ₅ 11/4" C																			
A ₅ 45 S	A ₅ 45 C																			
A ₆ 44,5 S	A ₆ 44,5 C	APIN₆	APIA₆	APID₆	APIM₆															
A ₆ 11/2" S	A ₆ 11/2" C																			
A ₆ 50,8 S	A ₆ 50,8 C					89	66	112	66	100	178	66	24	90	2	445	66	24	90	5

* La produzione standard è di colore verde, colore nero su richiesta.
Standard production in green, black color on request.



piastra superiore upper plate	vite a testa tonda esagono interno T.C.E.I. screws	vite a testa esagonale hexagonal head screw	vite a testa esag. allungata high hexeg. head screw	piastra superiore di sicurezza security upper plate	binari portanti spessore 2 mm rail	dado esagonale fissaggio binari hexagonal nut			
APS	AVTC	AVTE	AVTEA	APMRS	ABINS	ADES			
F mm	c mm	M	e mm	M	e mm	M	B mm	H mm	Ø d mm
APS₀	AVTC₀	AVTE₀	AVTEA₀	APMRS₀	ABINS-1			ADES	
28	—	M6	20	M6	30	M6	20	28	—
APS₁	AVTC₁	AVTE₁	AVTEA₁	APMRS₁					
37	20	M6	20	M6	30	M6	20	34	20
APS₂	AVTC₂	AVTE₂	AVTEA₂	APMRS₂	ABINS-2	ADES			
43	26	M6	25	M6	35	M6	25	41	26
APS₃	AVTC₃	AVTE₃	AVTEA₃	APMRS₃	ABINS-3	28	11	M6	12
50	33	M6	30	M6	40	M6	30	47	33
APS₄	AVTC₄	AVTE₄	AVTEA₄	APMRS₄	ABINS-3	28	14		
57	40	M6	35	M6	45	M6	35	57	40
APS₅	AVTC₅	AVTE₅	AVTEA₅	APMRS₅	28	30			
69	52	M6	50	M6	60	M6	50	67	52
APS₆	AVTC₆	AVTE₆	AVTEA₆	APMRS₆					
83	66	M6	60	M6	70	M6	60	82	66

* Altre piastre speciali sono a pag. 20
Other special plate are at page 20