



Staffe e collari per fissare tubi

Clamps for all clamping applications

SOMMARIO • INDEX

Introduzione <i>Introduction</i>	2
Suggerimenti per il montaggio <i>Mounting details</i>	4
Programma di produzione <i>Production program</i>	6
Collari serie standard in polipropilene, poliammide autoestinguente, gomma o alluminio <i>Standard clamps in polypropylene, self-extinguishing polyamide, rubber or aluminium</i>	7
Collari serie standard con piastra superiore in polipropilene, poliammide autoestinguente, gomma o alluminio <i>Standard clamps with upper plate in polypropylene, self-extinguishing polyamide, rubber or aluminium</i>	10
Collari doppi in polipropilene, poliammide autoestinguente o gomma <i>Double clamps in polypropylene, self-extinguishing polyamide or rubber</i>	11
Collari serie pesante in polipropilene, poliammide autoestinguente, alluminio o gomma <i>Heavy duty clamps in polypropylene, self-extinguishing polyamide, aluminium or rubber</i>	14
Piastre doppie per serie pesante <i>Double plates for heavy duty series</i>	19
Collari doppi serie pesante in polipropilene o poliammide autoestinguente <i>Heavy duty double clamps in polypropylene and self-extinguishing polyamid</i>	20
Piastre speciali per serie standard <i>Special plates for standard series</i>	21
Collari serie standard per tubi gemellati <i>Standard series clamps for twin tubes</i>	22
Elementi di fissaggio per tubi rigidi, flessibili e cavi elettrici <i>Clamps for hoses, pipes, tubes and cables</i>	23
Supporto tra tubo e cilindro <i>Pipe clamp for cylinder</i>	24
Caratteristiche materiali <i>Materials properties</i>	25

Introduzione

Le staffe ed i collari AEGI rappresentano il sistema più semplice, veloce e razionale per fissare tubi, sia rigidi che flessibili, in qualsiasi campo industriale, navale, elettrico.

Le staffe e i collari AEGI sono di facile impiego e permettono di fissare tubi, cavi elettrici, guaine, canaline, ecc., in modo sicuro, rapido ed economico.

Esteticamente e tecnicamente valide, possono venir agganciate con la massima facilità su qualsiasi tipo di struttura fissa per mezzo di guide saldabili.

- Tutti i particolari sono costruiti con riferimento alle norme DIN 3015, edizione gennaio 1999.

I collari delle staffe AEGI vengono prodotti nei seguenti materiali:

- Polipropilene copolimero - di colore verde - per la serie standard, pesante e doppia
- Poliammide - di colore nero - (Nylon 6-6 caricato al 20% con fibra di vetro, autoestinguente VO), per la serie standard, pesante e doppia
- Alluminio, per la serie leggera e pesante
- Gomma - di colore nero - per serie standard e pesante.

Gli altri componenti delle staffe vengono prodotti, di serie, con i seguenti materiali:

- Piastra inf. e sup.: acciaio FE 36
- Viti e rondelle: acciaio A6S
- Binari o canaline: acciaio FE 36

Tutte le parti metalliche sono fornite in Acciaio Inox 316L. A richiesta Inox 304 e Inox 316.

Introduction

AEGI clamps are a sensible and easy way of securing piping and hoses in all type of industries and on all types of terrestrial and marine installations.

AEGI clamps characteristics are:

- manufactured with reference to DIN 3015, edition january 1999
- pleasant, practical and economical design
- using weldable plates or guides, it's easy to anchor the clamps to machinery and steelwork
- fast, safe, economic installation and service in piping systems

AEGI pipe clamps are manufactured in:

- Polypropylene - green colour - for standard, heavy duty and double series
- Polyamide - black colour - (Nylon 6-6 loaded with 20% of fiberglass self-extinguishing VO) for standard, heavy duty and double series
- Aluminium for standard and heavy duty series
- Rubber - black colour - for standard and heavy duty series

The other metallic components of the clamps are manufactured in:

- Lower and upper plate: Steel FE 36
- Screw and washer: Steel A6S
- Rail: Steel FE 36

We produce and stock all metallic parts in stainless 316L. On request stainless steel 304 and 316.

Einführung

AEGI-Schlauchschellen sind ein einfacher Weg zur sicheren Befestigung von Rohren und Schläuchen bei allen industriellen Installationen.

Vorteile der AEGI-Schlauchschellen:

- praktische, wirtschaftliche Konstruktion
- anschweißbare Platten, dadurch einfaches Anbringen an Maschinen und Stahlgerüsten
- schnelle, sichere, wirtschaftliche Installation und Wartung bei Rohrsystemen

AEGI-Schlauchschellen werden DIN 3015 hergestellt aus:

- Polypropylen - Farbe grün - für Standardreihe, schwere Reihe und Doppelreihe
- Polyamid mit 20% GFK - Anteil - Farbe schwarz - für Standard Reihe, schwere Reihe und Doppel Reihe
- Aluminium für Standard Reihe und schwere Reihe
- Gummi - Farbe Schwarz für standard und schwere Reihe

Die anderen Metallkomponenten der Schlauchschellen werden aus Normalstahl hergestellt.

Auf Anfrage können wir auch alle Metallteile in Edelstahl 304 - 316 - 316L herstellen.

Introduction

Les colliers de fixation AEGI constituent un moyen pratique, rapide et facile pour la fixation des tuyaux, qu'ils soient rigides ou souples, dans n'importe quel domaine industriel, naval ou électrique.

Les colliers de fixation AEGI sont d'un emploi facile et permettent de fixer les tuyaux, câbles électriques, gaines, canalisations, etc.. de manière sûre, rapide et économique.

Leur conception esthétique et technique permet de les accrocher très facilement sur tout type de structure fixe au moyen de glissières à souder.

Les colliers AEGI sont fabriqué en référence au normes DIN 3015, édition janvier 1999, dans les matériaux suivants:

- Copolymère de polypropylène - de couleur verte - pour les séries standard, à charges lourdes et colliers doubles
- Polyamide - de couleur noire (nylon 6-6 renforcé de fibres de verre à raison de 20%, auto-extinguible VO) pour les séries standard, à charges lourdes et doubles
- aluminium pour les séries standard et à charges lourdes
- caoutchouc - de couleur noire - pour les series standard et à charges lourdes.

Les autres composants des brides sont fabriqués, en série, dans les matériaux suivants:

- plaque inférieure et supérieure: en acier FE 36
- vis et rondelles: en acier A6S
- rails ou conduites: en acier FE 36

Toutes les pièces métalliques sont fabriquées en acier inox 316L. Sur demande en acier inox 304 - inox 316.

Suggerimenti per il montaggio

Montaggio con piastra a saldare

Posizionare la piastra inferiore nella posizione preseletta e bloccarla con un magnete o con un'appropriata attrezzatura. Saldare quindi la piastra. Inserire il semiguscio inferiore della staffa, posizionare il tubo, mettere il secondo semiguscio e serrare le viti. Non saldare la piastra inferiore con la staffa di plastica montata, le piastre inferiori allungate possono essere avvitate direttamente sul telaio della macchina. Attenzione agli interassi dei tubi (si sconsiglia il contatto fra due staffe).

Montaggio con binario

I binari sono forniti con lunghezza di 2 metri. Saldare o avvitare il binario sul telaio della macchina, inserire il dado scorrevole nel binario e girarlo leggermente in modo che non possa ruotare, inserire la parte inferiore della staffa, posizionare il tubo, mettere il secondo semiguscio e serrare le viti. Attenzione agli interassi dei tubi (si sconsiglia il contatto fra due staffe).

Montaggio raggruppato

Consiste nel montare due staffe una sopra l'altra usando due viti speciali. Con questo montaggio si possono raggruppare due o più staffe bloccando le viti speciali con un'appropriata piastrina di sicurezza.

Mounting details

Weld plate mounting

Weld lower plate in position. Press on lower clamp half, lay tube, put on top clamp half, insert screws and tighten. Don't weld with plastic clamps on them. Prolonged lower plate can be screwed directly to the surface. Ensure the clamp halves are not in contact with each other.

Rail mounting

Mounting rails are supplied in 2m lengths. Weld or screw mounting rail in position. Insert nut into rail and turn to fix at correct spacing. Press on lower clamp half, lay tube, put on top clamp half, insert screw and tighten. Ensure the clamp halves are not in contact with each other.

Stacking

Consists of 2 clamp halves, stacking bolt(s) and a bolt locking plate. To construct a stack, fasten a weld plate or rail nut and locate 2 clamp halves and tube, securing with stacking bolt(s). Once tight, these bolts must be held with a locking plate. The next clamp can then be assembled and so on, until the stack is complete, the last clamp being secured with conventional bolt(s) and top plate. For each stack a mounting shape of your choice should be ordered, components from which start and finish the stack. We reserve the right to make modifications in the interest of technical progress.

Distanza suggerita tra una staffa e l'altra dello stesso gruppo.

Recommend distance for installation of clamps of same group code.

Empfohlener Schellenabstand.

Distance conseillée entre les colliers.

Ø est. tubo - Ø tube Rohr-AD / Tube-OD in mm	Distanza fra le staffe in m Distances of clamps in meters Schellenabstand in m Distance entre les colliers en mètres
a 6 bis 12,7	0,9
a 15 bis 22	1,2
a 23 bis 28	1,5
a 30 bis 38,1	2
a 40 bis 48,3	2,5
a 50 bis 57	3
a 60 bis 70	3,4
a 76,1 bis 88,9	3,7
a 101,6 bis 108	4
a 114,3 bis 133	4,3
a 139,7 bis 165,1	5
a 168,3 bis 324	5,5

Posizionare le staffe prima e dopo una curva a 90° (a gomito)

When an elbow or bend be supported the clamps, should be positioned as close as possible on each side of the bend.

Rohrbögen direkt vor und hinter dem Bogen mit RSB-Schellen abfangen.

Monter les colliers avant et après une courbe à 90°.

Montagehinweise

Montage auf Anschweißplatten

Anschweißplatten auf einer mit der Belastung abgestimmten Unterlage anschweißen. Untere Schellenhälfte auf Anschweißplatte klemmen, Rohr einlegen, zweite Schellenhälfte aufsetzen und mit den Schrauben festziehen. Nicht mit aufgesetzter Kunststoff-Schelle schweißen! Verlängerte Anschweißplatten können mit der Unterlage verschraubt werden.

Auf Vorspannung achten (Schellenhälften dürfen sich nach der Montage nicht berühren)!

Montage auf Tragschienen

Tragschienen werden wahlweise in Stücken zu 2 m geliefert. Tragschiene anschweißen oder mit Befestigungswinkel anschrauben. Tragschienenmuttern in Schiene einführen und bis zum Anschlag drehen (auf richtigen Abstand achten). Untere Schellenhälfte aufklemmen, Rohr einlegen, zweite Schellenhälfte aufsetzen und mit den Schrauben festziehen. Auf Vorspannung achten (Schellenhälften dürfen sich nach Montage nicht berühren)!

Aufbaumontage

Anschweißplatte oder Tragschiene anschweißen oder mit Befestigungswinkel anschrauben. Untere Schellenhälfte aufklemmen, Rohr einlegen, obere Schellenhälfte aufsetzen und mit Aufbauschrauben festziehen (Aufbauschraube steht über). Durch Auflegen eines Sicherungsbleches auf die obere Schellenhälfte wird ein Verdrehen der Aufbauschraube verhindert. Zweite Rohrschelle nun in gleicher Weise aufmontieren usw. Formund Maßänderungen, die der technischen Entwicklung dienen, vorbehalten.

Conseils pour le montage

Montage avec plaque à souder

Poser la plaque inférieure et fixer avec un aimant, ou bien avec un autre outillage. Souder la plaque; poser le collier inférieur, le tube, le deuxième demi-collier et serrer les vis. Ne pas souder la plaque inférieure après le montage du collier en plastique.

Les plaques inférieures allongées sont capables pour le montage direct sur le châssis de la machine. Il faut bien contrôler la distance entre les tubes (le contact entre les colliers est déconseillé).

Montage avec rail support

Les rails supports sont livrés en longueur 2 mètres. Souder ou bien visser le rail sur le châssis de la machine, insérer le contre écrou hexagonal dans le rail et le tourner, poser le collier inférieur, poser le tube, poser le deuxième demi-collier et serrer les vis. Il faut bien contrôler la distance entre les tubes (le contact entre les colliers est déconseillé).

Montage groupé

C'est le montage de deux colliers, un au-dessus de l'autre par deux vis spéciales. Par ce montage c'est possible de grouper, deux ou bien plusieurs colliers en bloquant les vis spéciales par une propre plaque de sécurité.

Max. momento torcente per il fissaggio delle viti. Staffe con piastra superiore.

Max. bolt tightening Torque in Nm, for clamps with upper plate.

Max. Schraubenanzugsmoment in Nm, montage mit Deckplatte.

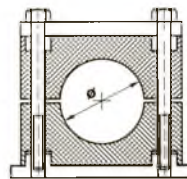
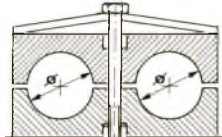
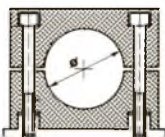
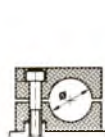
Max. effort en Nm, montage avec plaque supérieure.

Serie – Series		n° tu/Werkstoff/Material/Matériel		
Baureihe – Série		Polypropylen	Polyamide	Aluminium
Standard	M 6	8	10	12
Doppia – Twin Doppel – Double	Gr. 1	M 6	5	6
	Gr. 2 ÷ 4	M 8	12	12
	Gr. 5		8	8
Pesante Heavy Schwere Lourde	Gr. 1	M 10	12	20
	Gr. 2		12	20
	Gr. 3		15	25
	Gr. 4	M 12	30	40
	Gr. 5	M 16	45	55
	Gr. 6	M 20	80	120
	Gr. 7	M 24	110	150
	Gr. 8	M 30	180	220
	Gr. 9	M 30	200	250

Programma di produzione

Production program

gruppo group **0** gruppo group **1÷6**



collari serie standard standard clamps			
gruppo - group	diametro tubo pipe diameter		
	Ø mm	foro nominale nominal bore	Ø pollici inch. O.D.
0	6		
	8		5/16"
	10	G 1/8"	
	12		
1	6		1/4"
	6,4		
	8		5/16"
	9,5		3/8"
	10	G 1/8"	
2	12,7		1/2"
	13,5		
	14		
	15		5/8"
	16		
3	17,2	G 3/8"	
	18		
	19		3/4"
	19		
	20		
4	21,3	G 1/2"	
	22		7/8"
	25		
	25,4		1"
5	26,9	G 3/4"	
	28		
	30		
	32		1 1/4"
6	33,7	G 1"	
	35		
	38		1 1/2"
	40		
	42		
	42,4	G 1 1/4"	
	45		
7	44,5		1 3/4"
	48,3	G 1 1/2"	
	50,8		2"
	50,8		
	55		

collari doppi double clamps			
gruppo - group	diametro tubo pipe diameter		
	Ø mm	foro nominale nominal bore	Ø pollici inch. O.D.
1	6		1/4"
	6,4		
	8		5/16"
	9,5		3/8"
	10	G 1/8"	
	12		
2	12,7		1/2"
	13,5	G 1/4"	
	14		
	15		5/8"
	16		
	17,2	G 3/8"	
3	19		3/4"
	20		
	21,3	G 1/2"	
	22		7/8"
	25		
	25,4		1"
4	26,9	G 3/4"	
	28		
	30		
	32		1 1/4"
5	33,7	G 1"	
	35		
	38		1 1/2"
	40		
	42		
	42,4	G 1 1/4"	

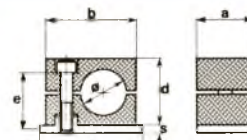
collari serie pesante heavy duty clamps			
gruppo - group	diametro tubo pipe diameter		
	Ø mm	foro nominale nominal bore	Ø pollici inch. O.D.
5	6		1/4"
	6,4		
	8		5/16"
	9,5		3/8"
	10	G 1/8"	
	12		
1	12,7		1/2"
	13,5	G 1/4"	
	14		
	15		5/8"
	16		
	17,2	G 3/8"	
2	19		3/4"
	20		
	21,3	G 1/2"	
	22		7/8"
	25		
	25,4		1"
3	26,9	G 3/4"	
	28		
	30		
	32		1 1/4"
	33,7	G 1"	
	35		
4	38		1 1/2"
	42		
	42,4	G 1 1/4"	
	44,5		1 3/4"
	48,3	G 1 1/2"	
	50		
7	50,8		2"
	55		
	57		2 1/4"
	60,3	G 2"	
	63,5		2 1/2"
	65		
8	70		2 3/4"
	133		

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

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

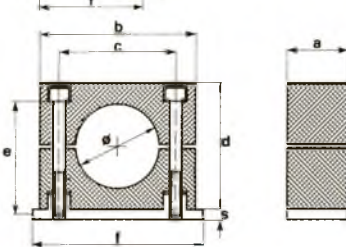
gruppo
group

0



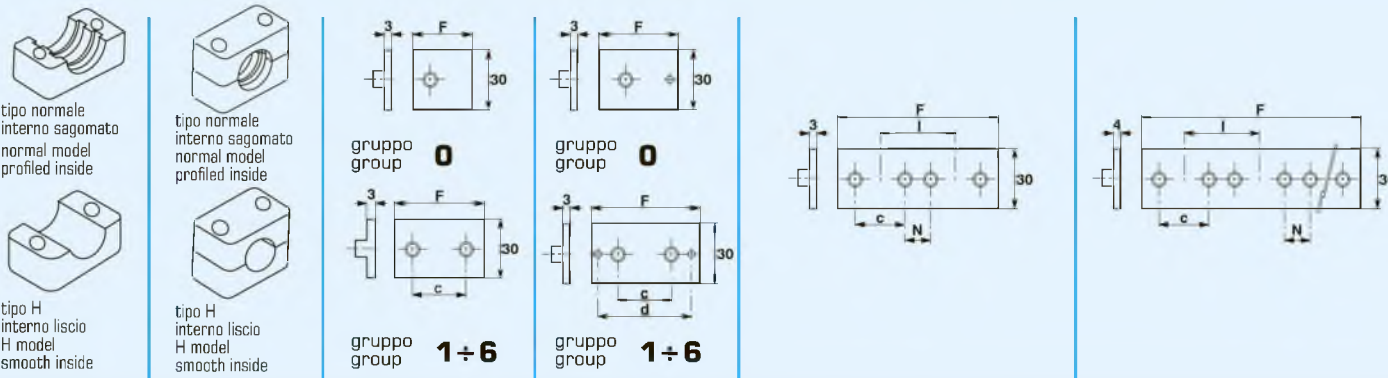
gruppo
group

1÷6



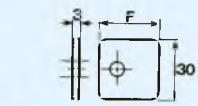
gruppo · group	diametro tubo pipe diameter			tipo di collare clamp type				dimensioni in mm dimension in mm							pezzi per confezione box quantity
	Ø mm	pollici / inches G	Ø O.D.	A polipropilene polypropylene	MA polyamide self-extinguishing	RA gomma rubber	LA alluminio aluminium	a	b	c	d	f	s	e	
0	6	5/16"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

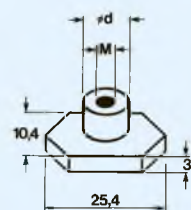
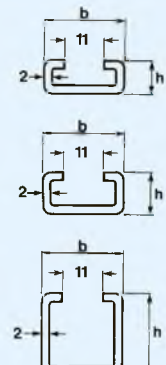
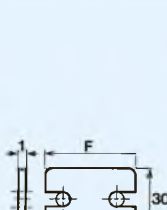


semi-collare clamp-half	coppia collari clamp body (2 halves)	piastra inferiore lower plate	piastra inferiore allungata prolonged lower plate	piastra inferiore doppia double lower plate	piastra inferiore multipla multiple lower plate
A.....S	A.....C	APIN	APIA	APID	APIM
A ₀ 06 S	A ₀ 06 C	APIN₀	APIA₀	APID₀	APIM₀
A ₀ 08 S	A ₀ 08 C				
A ₀ 10 S	A ₀ 10 C	31,5	—	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	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	92 26 18 44 2	460 26 18 44 10
A ₂ 3/8" S	A 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	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	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	146 52 23 75 2	365 52 23 75 5
A ₅ 42 S	A ₅ 42 C				
A ₅ 1 1/4" S	A ₅ 1 1/4" 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 1 1/2" S	A ₆ 1 1/2" C				
A ₆ 50,8 S	A ₆ 50,8 C	89	66	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.



gruppo
group **0**
gruppo
group **1+6**

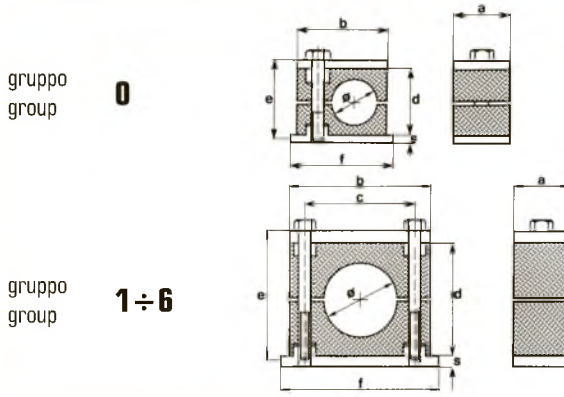


piastra superiore upper plate	vite a testa tonda esagono interno T.C.E.I. screws	vite a testa esag. esagonale hexagonal head screw	vite a testa esag. allungata high hexag. head screw	piastra superiore di sicurezza security upper plate	binari portanti spessore 2 mm rail	dado esagonale fissaggio binari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

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

Collari serie standard con piastra superiore in polipropilene, poliammide autoestinguente, gomma o alluminio

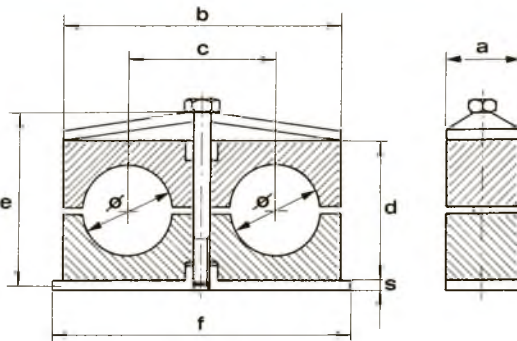
Standard clamps with upper plate in polypropylene, self-extinguishing polyamide, rubber or aluminium



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 polipropilene polypropylene	MA polyamide self-extinguishing	RA gomma rubber	LA alluminio aluminium	a	b	c	d	f	s	e	
0	6	5/16"	1/8"	A ₀ 06 +APS	MA ₀ 06 +APS	—	—	30	28	—	27	32	3	M6x30	50
	8			A ₀ 08 +APS	MA ₀ 08 +APS	—	—								
	10			A ₀ 10 +APS	MA ₀ 10 +APS	—	—								
	12			A ₀ 12 +APS	MA ₀ 12 +APS	—	—								
1	6	1/4"	5/16"	A ₁ 06 +APS	MA ₁ 06 +APS	RA ₁ 06 +APS	LA ₁ 06 +APS	30	34	20	27	42	3	M6x30	50
	6,4			A ₁ 6,4 +APS	MA ₁ 6,4 +APS	RA ₁ 6,4 +APS	LA ₁ 6,4 +APS								
	8			A ₁ 08 +APS	MA ₁ 08 +APS	RA ₁ 08 +APS	LA ₁ 08 +APS								
	9,5			A ₁ 9,5 +APS	MA ₁ 9,5 +APS	RA ₁ 9,5 +APS	LA ₁ 9,5 +APS								
	10			A ₁ 10 +APS	MA ₁ 10 +APS	RA ₁ 10 +APS	LA ₁ 10 +APS								
	12			A ₁ 12 +APS	MA ₁ 12 +APS	RA ₁ 12 +APS	LA ₁ 12 +APS								
2	12,7	1/2"	1/8"	A ₂ 12,7 +APS	MA ₂ 12,7 +APS	RA ₂ 12,7 +APS	LA ₂ 12,7 +APS	30	40	26	33	48	3	M6x35	50
	13,5			A ₂ 1/4" +APS	MA ₂ 1/4" +APS	RA ₂ 1/4" +APS	LA ₂ 1/4" +APS								
	14			A ₂ 14 +APS	MA ₂ 14 +APS	RA ₂ 14 +APS	LA ₂ 14 +APS								
	15			A ₂ 15 +APS	MA ₂ 15 +APS	RA ₂ 15 +APS	LA ₂ 15 +APS								
	16			A ₂ 16 +APS	MA ₂ 16 +APS	RA ₂ 16 +APS	LA ₂ 16 +APS								
	17,2			A ₂ 3/8" +APS	MA ₂ 3/8" +APS	RA ₂ 3/8" +APS	LA ₂ 3/8" +APS								
	18			A ₂ 18 +APS	MA ₂ 18 +APS	RA ₂ 18 +APS	LA ₂ 18 +APS								
	19			A ₂ 19 +APS	MA ₂ 19 +APS	RA ₂ 19 +APS	LA ₂ 19 +APS								
3	19	3/4"	1/2"	A ₃ 19 +APS	MA ₃ 19 +APS	RA ₃ 19 +APS	LA ₃ 19 +APS	30	48	33	35	55	3	M6x40	50
	20			A ₃ 20 +APS	MA ₃ 20 +APS	RA ₃ 20 +APS	LA ₃ 20 +APS								
	21,3			A ₃ 1/2" +APS	MA ₃ 1/2" +APS	RA ₃ 1/2" +APS	LA ₃ 1/2" +APS								
	22			A ₃ 22 +APS	MA ₃ 22 +APS	RA ₃ 22 +APS	LA ₃ 22 +APS								
	25			A ₃ 25 +APS	MA ₃ 25 +APS	RA ₃ 25 +APS	LA ₃ 25 +APS								
	25,4			A ₃ 25,4 +APS	MA ₃ 25,4 +APS	RA ₃ 25,4 +APS	LA ₃ 25,4 +APS								
4	26,9	1 1/4"	1 1/8"	A ₄ 3/4" +APS	MA ₄ 3/4" +APS	RA ₄ 3/4" +APS	LA ₄ 3/4" +APS	30	57	40	42	62	3	M6x45	25
	28			A ₄ 28 +APS	MA ₄ 28 +APS	RA ₄ 28 +APS	LA ₄ 28 +APS								
	30			A ₄ 30 +APS	MA ₄ 30 +APS	RA ₄ 30 +APS	LA ₄ 30 +APS								
	32			A ₄ 32 +APS	MA ₄ 32 +APS	RA ₄ 32 +APS	LA ₄ 32 +APS								
5	32	1 1/2"	1 1/4"	A ₅ 32 +APS	MA ₅ 32 +APS	RA ₅ 32 +APS	LA ₅ 32 +APS	30	68	52	58	74	3	M6x60	25
	33,7			A ₅ 1" +APS	MA ₅ 1" +APS	RA ₅ 1" +APS	LA ₅ 1" +APS								
	35			A ₅ 35 +APS	MA ₅ 35 +APS	RA ₅ 35 +APS	LA ₅ 35 +APS								
	38			A ₅ 38 +APS	MA ₅ 38 +APS	RA ₅ 38 +APS	LA ₅ 38 +APS								
	40			A ₅ 40 +APS	MA ₅ 40 +APS	RA ₅ 40 +APS	LA ₅ 40 +APS								
	42			A ₅ 42 +APS	MA ₅ 42 +APS	RA ₅ 42 +APS	LA ₅ 42 +APS								
	42,4			A ₅ 11/4" +APS	MA ₅ 11/4" +APS	RA ₅ 11/4" +APS	LA ₅ 11/4" +APS								
	45			A ₅ 45 +APS	MA ₅ 45 +APS	RA ₅ 45 +APS	LA ₅ 45 +APS								
6	44,5	2"	1 3/4"	A ₆ 44,5 +APS	MA ₆ 44,5 +APS	RA ₆ 44,5 +APS	LA ₆ 44,5 +APS	30	86	66	66	88	3	M6x70	25
	48,3			A ₆ 11/2" +APS	MA ₆ 11/2" +APS	RA ₆ 11/2" +APS	LA ₆ 11/2" +APS								
	50,8			A ₆ 50,8 +APS	MA ₆ 50,8 +APS	RA ₆ 50,8 +APS	LA ₆ 50,8 +APS								

Collari doppi in polipropilene, poliammide autoestinguente o gomma

Double clamps in polypropylene, self-extinguishing polyamide or rubber



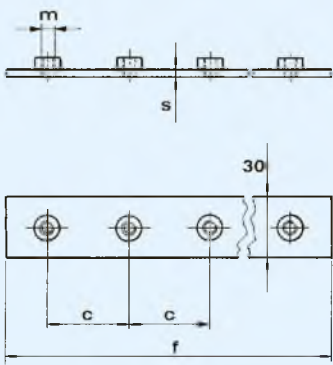
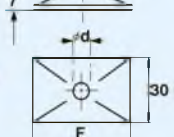
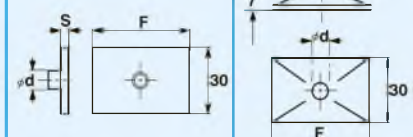
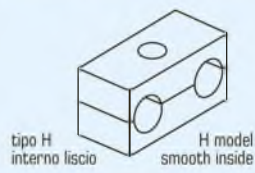
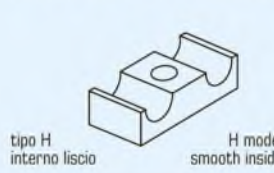
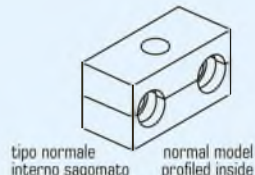
gruppo - group	diametro tubo pipe diameter			tipo di collare clamp type			dimensioni in mm dimension in mm						pezzi per confezione box quantity	
	Ø mm	pollici / inches G	Ø O.D.	AD polipropilene polypropylene	MD polyamide self-extinguishing	RD gomma rubber	a	b	c	d	f	s	e	
1	6-6			AD ₁ 06-06	MD ₁ 06-06	RD ₁ 06-06								M6x35 50
	6,4-6,4		1/4 - 1/4"	AD ₁ 6,4-6,4	MD ₁ 6,4-6,4	RD ₁ 6,4-6,4								
	8-8		5/16 - 5/16"	AD ₁ 08-08	MD ₁ 08-08	RD ₁ 08-08								
	9,5-9,5		3/8 - 3/8"	AD ₁ 9,5-9,5	MD ₁ 9,5-9,5	RD ₁ 9,5-9,5								
	10-10	1/8 - 1/8"		AD ₁ 10-10	MD ₁ 10-10	RD ₁ 10-10								
2	12-12			AD ₁ 12-12	MD ₁ 12-12	RD ₁ 12-12								M8x35 50
	12,7		1/2 - 1/2"	AD ₂ 12,7-12,7	MD ₂ 12,7-12,7	RD ₂ 12,7-12,7								
	13,5	1/4 - 1/4"		AD ₂ 1/4 - 1/4"	MD ₂ 1/4 - 1/4"	RD ₂ 1/4 - 1/4"								
	14-14			AD ₂ 14-14	MD ₂ 14-14	RD ₂ 14-14								
	15-15			AD ₂ 15-15	MD ₂ 15-15	RD ₂ 15-15								
	16-16		5/8 - 5/8"	AD ₂ 16-16	MD ₂ 16-16	RD ₂ 16-16								
	17,2-17,2	3/8 - 3/8"		AD ₂ 3/8 - 3/8"	MD ₂ 3/8 - 3/8"	RD ₂ 3/8 - 3/8"								
3	18-18			AD ₂ 18-18	MD ₂ 18-18	RD ₂ 18-18								M8x45 50
	19-19		3/4 - 3/4"	AD ₃ 19-19	MD ₃ 19-19	RD ₃ 19-19								
	20-20			AD ₃ 20-20	MD ₃ 20-20	RD ₃ 20-20								
	21,3-21,3	1/2 - 1/2"		AD ₃ 1/2 - 1/2"	MD ₃ 1/2 - 1/2"	RD ₃ 1/2 - 1/2"								
	22-22		7/8 - 7/8"	AD ₃ 22-22	MD ₃ 22-22	RD ₃ 22-22								
	25-25			AD ₃ 25-25	MD ₃ 25-25	RD ₃ 25-25								
	25,4-25,4		1 - 1"	AD ₃ 25,4-25,4	MD ₃ 25,4-25,4	RD ₃ 25,4-25,4								
4	26,9	3/4 - 3/4"		AD ₄ 3/4 - 3/4"	MD ₄ 3/4 - 3/4"	RD ₄ 3/4 - 3/4"								M8x50 50
	28-28			AD ₄ 28-28	MD ₄ 28-28	RD ₄ 28-28								
	30-30			AD ₄ 30-30	MD ₄ 30-30	RD ₄ 30-30								
	32-32		1 1/4 - 1 1/4"	AD ₅ 32-32	MD ₅ 32-32	RD ₅ 32-32								M8x60 25
5	33,7-33,7	1 - 1"		AD ₅ 1 - 1"	MD ₅ 1 - 1"	RD ₅ 1 - 1"								
	35-35			AD ₅ 35-35	MD ₅ 35-35	RD ₅ 35-35								
	38-38		1 1/2 - 1 1/2"	AD ₅ 38-38	MD ₅ 38-38	RD ₅ 38-38								
	40-40			AD ₅ 40-40	MD ₅ 40-40	RD ₅ 40-40								
	42-42			AD ₅ 42-42	MD ₅ 42-42	RD ₅ 42-42								
	42,4-42,4	1 1/4 - 1 1/4"		AD ₅ 1 1/4 - 1 1/4"	MD ₅ 1 1/4 - 1 1/4"	RD ₅ 1 1/4 - 1 1/4"								

AD*... = polipropilene / polypropylene

MD... = polyamide / self-extinguishing

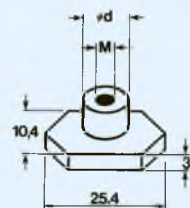
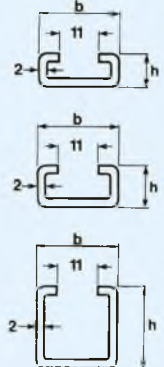
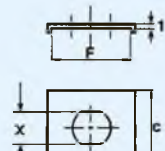
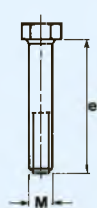
RD... = gomma / rubber

...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)



semi-collare clamp-half	coppia collari clamp body (2 halves)	piastra inferiore lower plate	piastra superiore upper plate	piastra inferiore multipla multiple lower plate							
AD ... S	AD ... C	ADPIN	ADPS	ADPIM							
		F mm Ø d mm S mm	F mm Ø d mm	f mm c mm s mm m mm n° collari clamps							
AD ₁ 06-06 S	AD ₁ 06-06 C	ADPIN₁		ADPS₁		ADPIM₁					
AD ₁ 6,4-6,4 S	AD ₁ 6,4-6,4 C	30	12	3	35	7	200	40	3	M6	5
AD ₁ 08-08 S	AD ₁ 08-08 C										
AD ₁ 9,5-9,5 S	AD ₁ 9,5-9,5 C										
AD ₁ 10-10 S	AD ₁ 10-10 C										
AD ₁ 12-12 S	AD ₁ 12-12 C										
AD ₂ 12,7-12,7 S	AD ₂ 12,7-12,7 C	ADPIN₂		ADPS₂		ADPIM₂					
AD ₂ 1/4 - 1/4" S	AD ₂ 1/4 - 1/4" C	55	14	5	52	9	290	58	5	M8	5
AD ₂ 14-14 S	AD ₂ 14-14 C										
AD ₂ 15-15 S	AD ₂ 15-15 C										
AD ₂ 16-16 S	AD ₂ 16-16 C										
AD ₂ 3/8 - 3/8" S	AD ₂ 3/8 - 3/8" C										
AD ₂ 18-18 S	AD ₂ 18-18 C										
AD ₃ 19-19 S	AD ₃ 19-19 C	ADPIN₃		ADPS₃		ADPIM₃					
AD ₃ 20-20 S	AD ₃ 20-20 C	70	14	5	66	9	360	72	5	M8	5
AD ₃ 1/2 - 1/2" S	AD ₃ 1/2 - 1/2" C										
AD ₃ 22-22 S	AD ₃ 22-22 C										
AD ₃ 25-25 S	AD ₃ 25-25 C										
AD ₃ 25,4-25,4 S	AD ₃ 25,4-25,4 C										
AD ₄ 3/4 - 3/4" S	AD ₄ 3/4 - 3/4" C	ADPIN₄		ADPS₄		ADPIM₄					
AD ₄ 28-28 S	AD ₄ 28-28 C	85	14	5	81	9	450	90	5	M8	5
AD ₄ 30-30 S	AD ₄ 30-30 C										
AD ₅ 32-32 S	AD ₅ 32-32 C	ADPIN₅		ADPS₅		ADPIM₅					
AD ₅ 1 - 1" S	AD ₅ 1 - 1" C	110	14	5	105	9	560	112	5	M8	5
AD ₅ 35-35 S	AD ₅ 35-35 C										
AD ₅ 38-38 S	AD ₅ 38-38 C										
AD ₅ 40-40 S	AD ₅ 40-40 C										
AD ₅ 42-42 S	AD ₅ 42-42 C										
AD ₅ 11 1/4 - 1 1/4" S	AD ₅ 11 1/4 - 1 1/4" C										

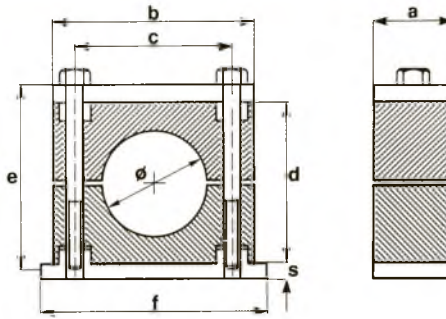
* La produzione standard è di colore verde, colore nero su richiesta.
Standard production in green, black color on request.



vite a testa esagonale high hexagonal head screw	vite a testa esagonale allungata high hexagonal head screw	piastra superiore di sicurezza security upper plate	binari portanti spessore 2 mm rail	dado esagonale fissaggio binari hexagonal nut
ADVTE M e mm	ADVTEA M e mm	APMRSD F c X mm mm mm	ADINS b h mm mm	ADES M Ø d mm
ADVTE₁ M6 35	ADVTEA₁ M6 20	APMRSD₁ 30 30 11		ADES M6 12
ADVTE₂ M8 35	ADVTEA₂ M8 20	APMRSD₂₋₅ 30 30 13	ABINS-1 28 11	
ADVTE₃ M8 45	ADVTEA₃ M8 29	APMRSD₂₋₅ 30 30 13	ADINS-2 28 14	ADESD M8 14
ADVTE₄ M8 50	ADVTEA₄ M8 34	APMRSD₂₋₅ 30 30 13	ARINS-3 28 30	
ADVTE₅ M8 60	ADVTEA₅ M8 47	APMRSD₂₋₅ 30 30 13		

**Collari serie pesante
in polipropilene,
poliammide autoestinguente,
alluminio o gomma**

**Heavy duty clamps
in polypropylene,
self-extinguishing polyamide,
aluminium or rubber**



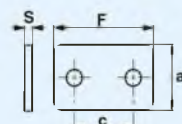
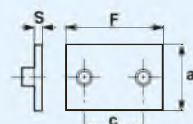
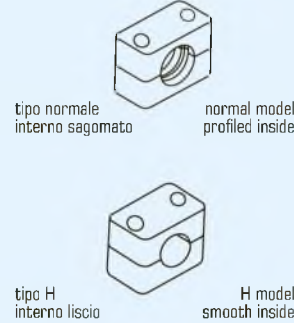
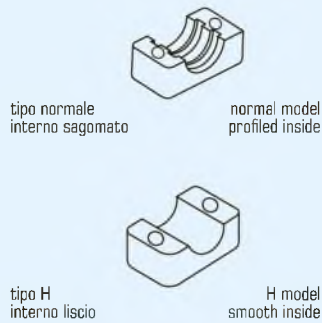
gruppo - group	diametro tubo pipe diameter			tipo di collare clamp type				dimensioni in mm dimension in mm						
	Ø mm	pollici / inches G	Ø O.D.	AMP.P polipropilene polypropylene	MMP.P polyamide self-extinguishing	RMP.P gomma rubber	AMLL.P alluminio aluminium	a	b	c	d	f	s	e
1	6			AMP.P ₁ 06	MMP.P ₁ 06	RMP.P ₁ 06	AMLL.P ₁ 06							
	6,4		1/4"	AMP.P ₁ 6,4	MMP.P ₁ 6,4	RMP.P ₁ 6,4	AMLL.P ₁ 6,4							
	8		5/16"	AMP.P ₁ 08	MMP.P ₁ 08	RMP.P ₁ 08	AMLL.P ₁ 08							
	9,5		3/8"	AMP.P ₁ 9,5	MMP.P ₁ 9,5	RMP.P ₁ 9,5	AMLL.P ₁ 9,5							
	10	1/8"		AMP.P ₁ 10	MMP.P ₁ 10	RMP.P ₁ 10	AMLL.P ₁ 10							
	12			AMP.P ₁ 12	MMP.P ₁ 12	RMP.P ₁ 12	AMLL.P ₁ 12							
	12,7		1/2"	AMP.P ₁ 12,7	MMP.P ₁ 12,7	RMP.P ₁ 12,7	AMLL.P ₁ 12,7	30	55	33	32	73	8	M10x45
	13,5	1/4"		AMP.P ₁ 1/4"	MMP.P ₁ 1/4"	RMP.P ₁ 1/4"	AMLL.P ₁ 1/4"							
	14			AMP.P ₁ 14	MMP.P ₁ 14	RMP.P ₁ 14	AMLL.P ₁ 14							
	15			AMP.P ₁ 15	MMP.P ₁ 15	RMP.P ₁ 15	AMLL.P ₁ 15							
2	16		5/8"	AMP.P ₁ 16	MMP.P ₁ 16	RMP.P ₁ 16	AMLL.P ₁ 16							
	17,2	3/8"		AMP.P ₁ 3/8"	MMP.P ₁ 3/8"	RMP.P ₁ 3/8"	AMLL.P ₁ 3/8"							
	18			AMP.P ₁ 18	MMP.P ₁ 18	RMP.P ₁ 18	AMLL.P ₁ 18							
	19		3/4"	AMP.P ₂ 19	MMP.P ₂ 19	RMP.P ₂ 19	AMLL.P ₂ 19							
	20			AMP.P ₂ 20	MMP.P ₂ 20	RMP.P ₂ 20	AMLL.P ₂ 20							
	21,3	1/2"		AMP.P ₂ 1/2"	MMP.P ₂ 1/2"	RMP.P ₂ 1/2"	AMLL.P ₂ 1/2"							
	22		7/8"	AMP.P ₂ 22	MMP.P ₂ 22	RMP.P ₂ 22	AMLL.P ₂ 22							
	25			AMP.P ₂ 25	MMP.P ₂ 25	RMP.P ₂ 25	AMLL.P ₂ 25	30	70	45	48	85	8	M10x60
	25,4		1"	AMP.P ₂ 25,4	MMP.P ₂ 25,4	RMP.P ₂ 25,4	AMLL.P ₂ 25,4							
	26,9	3/4"		AMP.P ₂ 3/4"	MMP.P ₂ 3/4"	RMP.P ₂ 3/4"	AMLL.P ₂ 3/4"							
3	28			AMP.P ₂ 28	MMP.P ₂ 28	RMP.P ₂ 28	AMLL.P ₂ 28							
	30			AMP.P ₂ 30	MMP.P ₂ 30	RMP.P ₂ 30	AMLL.P ₂ 30							
	30		1 1/4"	AMP.P ₃ 30	MMP.P ₃ 30	RMP.P ₃ 30	AMLL.P ₃ 30							
	32			AMP.P ₃ 32	MMP.P ₃ 32	RMP.P ₃ 32	AMLL.P ₃ 32							
	33,7	1"		AMP.P ₃ 1"	MMP.P ₃ 1"	RMP.P ₃ 1"	AMLL.P ₃ 1"							
	35			AMP.P ₃ 35	MMP.P ₃ 35	RMP.P ₃ 35	AMLL.P ₃ 35	30	85	60	60	102	8	M10x70
	38		1 1/2"	AMP.P ₃ 38	MMP.P ₃ 38	RMP.P ₃ 38	AMLL.P ₃ 38							
	40			AMP.P ₃ 40	MMP.P ₃ 40	RMP.P ₃ 40	AMLL.P ₃ 40							
	42			AMP.P ₃ 42	MMP.P ₃ 42	RMP.P ₃ 42	AMLL.P ₃ 42							
4	42,4	1 1/4"		AMP.P ₃ 1 1/4"	MMP.P ₃ 1 1/4"	RMP.P ₃ 1 1/4"	AMLL.P ₃ 1 1/4"							
	38		1 1/2"	AMP.P ₄ 38	MMP.P ₄ 38	RMP.P ₄ 38	AMLL.P ₄ 38							
	42			AMP.P ₄ 42	MMP.P ₄ 42	RMP.P ₄ 42	AMLL.P ₄ 42							
	42,4	1 1/4"		AMP.P ₄ 1 1/4"	MMP.P ₄ 1 1/4"	RMP.P ₄ 1 1/4"	AMLL.P ₄ 1 1/4"							
	44,5		1 3/4"	AMP.P ₄ 44,5	MMP.P ₄ 44,5	RMP.P ₄ 44,5	AMLL.P ₄ 44,5							
	48,3	1 1/2"		AMP.P ₄ 1 1/2"	MMP.P ₄ 1 1/2"	RMP.P ₄ 1 1/2"	AMLL.P ₄ 1 1/2"							
	50			AMP.P ₄ 50	MMP.P ₄ 50	RMP.P ₄ 50	AMLL.P ₄ 50							
	50,8		2"	AMP.P ₄ 50,8	MMP.P ₄ 50,8	RMP.P ₄ 50,8	AMLL.P ₄ 50,8	45	120	90	90	140	10	M12x100
	55			AMP.P ₄ 55	MMP.P ₄ 55	RMP.P ₄ 55	AMLL.P ₄ 55							
	57		2 1/4"	AMP.P ₄ 57	MMP.P ₄ 57	RMP.P ₄ 57	AMLL.P ₄ 57							
	60,3	2"		AMP.P ₄ 2"	MMP.P ₄ 2"	RMP.P ₄ 2"	AMLL.P ₄ 2"							
	63,5		2 1/2"	AMP.P ₄ 63,5	MMP.P ₄ 63,5	RMP.P ₄ 63,5	AMLL.P ₄ 63,5							
	65			AMP.P ₄ 65	MMP.P ₄ 65	RMP.P ₄ 65	AMLL.P ₄ 65							
	70		2 3/4"	AMP.P ₄ 70	MMP.P ₄ 70	RMP.P ₄ 70	AMLL.P ₄ 70							

AMP.P*... = polipropilene / polypropylene
...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)

MMP.P... = polyamide / self-extinguishing

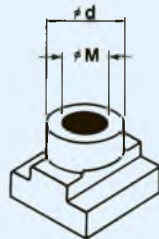
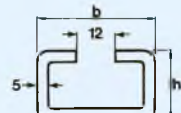
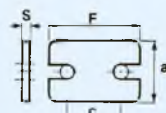
RMP.P... = gomma / rubber

AMLL.P... = alluminio / aluminium



semi-collare clamp-half	coppia collari clamp body (2 halves)	piastra inferiore lower plate				piastra superiore upper plate			
AMP.P ... S	AMP.P ... C	APINP				APSP			
		a mm	F mm	c mm	S mm	a mm	F mm	c mm	S mm
AMP.P ₁ 06 S	AMP.P ₁ 06 C	APINP₁				APSP₁			
AMP.P ₁ 6,4 S	AMP.P ₁ 6,4 C								
AMP.P ₁ 08 S	AMP.P ₁ 08 C								
AMP.P ₁ 9,5 S	AMP.P ₁ 9,5 C								
AMP.P ₁ 10 S	AMP.P ₁ 10 C								
AMP.P ₁ 12 S	AMP.P ₁ 12 C								
AMP.P ₁ 12,7 S	AMP.P ₁ 12,7 C								
AMP.P ₁ 1/4" S	AMP.P ₁ 1/4" C	30	75	33	8	30	55	33	8
AMP.P ₁ 14 S	AMP.P ₁ 14 C								
AMP.P ₁ 15 S	AMP.P ₁ 15 C								
AMP.P ₁ 16 S	AMP.P ₁ 16 C								
AMP.P ₁ 3/8" S	AMP.P ₁ 3/8" C								
AMP.P ₁ 18 S	AMP.P ₁ 18 C								
AMP.P ₂ 19 S	AMP.P ₂ 19 C	APINP₂				APSP₂			
AMP.P ₂ 20 S	AMP.P ₂ 20 C								
AMP.P ₂ 1/2" S	AMP.P ₂ 1/2" C								
AMP.P ₂ 22 S	AMP.P ₂ 22 C								
AMP.P ₂ 25 S	AMP.P ₂ 25 C								
AMP.P ₂ 25,4 S	AMP.P ₂ 25,4 C	30	87	45	8	30	70	45	8
AMP.P ₂ 3/4" S	AMP.P ₂ 3/4" C								
AMP.P ₂ 28 S	AMP.P ₂ 28 C								
AMP.P ₂ 30 S	AMP.P ₂ 30 C								
AMP.P ₃ 30 S	AMP.P ₃ 30 C	APINP₃				APSP₃			
AMP.P ₃ 32 S	AMP.P ₃ 32 C								
AMP.P ₃ 1" S	AMP.P ₃ 1" C								
AMP.P ₃ 35 S	AMP.P ₃ 35 C								
AMP.P ₃ 38 S	AMP.P ₃ 38 C								
AMP.P ₃ 40 S	AMP.P ₃ 40 C	30	102	60	8	30	85	60	8
AMP.P ₃ 42 S	AMP.P ₃ 42 C								
AMP.P ₃ 1 1/4" S	AMP.P ₃ 1 1/4" C								
AMP.P ₄ 38 S	AMP.P ₄ 38 C	APINP₄				APSP₄			
AMP.P ₄ 42 S	AMP.P ₄ 42 C								
AMP.P ₄ 1 1/4" S	AMP.P ₄ 1 1/4" C								
AMP.P ₄ 44,5 S	AMP.P ₄ 44,5 C								
AMP.P ₄ 1 1/2" S	AMP.P ₄ 1 1/2" C								
AMP.P ₄ 50 S	AMP.P ₄ 50 C								
AMP.P ₄ 50,8 S	AMP.P ₄ 50,8 C								
AMP.P ₄ 55 S	AMP.P ₄ 55 C	45	140	90	10	45	120	90	10
AMP.P ₄ 57 S	AMP.P ₄ 57 C								
AMP.P ₄ 2" S	AMP.P ₄ 2" C								
AMP.P ₄ 63,5 S	AMP.P ₄ 63,5 C								
AMP.P ₄ 65 S	AMP.P ₄ 65 C								
AMP.P ₄ 70 S	AMP.P ₄ 70 C								

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

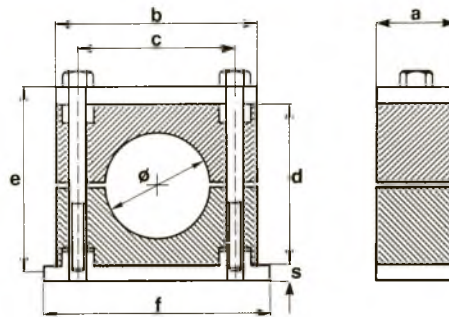


vite a testa esagonale hexagonal head screw	vite a testa esagonale allungata high hexagonal head screw	piastra superiore di sicurezza security upper plate				binari portanti spessore 5 mm rail		dado fissaggio binari rail nut	
AVTEP	AVTEAP	APMRSP				ABINP	ADESP		
M mm	M mm	a mm	F mm	c mm	S mm	b mm	h mm	M mm	Ø d mm
AVTEP₁	AVTEAP₁	APMRSP₁							
M10 45	M10 26	30	55	33	8				
AVTEP₂	AVTEAP₂	APMRSP₂				ABINP-1	ADESP-1		
M10 60	M10 41	30	70	45	8	40	22	M10	18
AVTEP₃	AVTEAP₃	APMRSP₃							
M10 70	M10 52	30	85	60	8				
AVTEP₄	AVTEAP₄	APMRSP₄							
M12 100	M12 83	45	120	90	10				
								M12	20

* Altre piastre speciali sono a pag. 19
Other special plate are at page 19

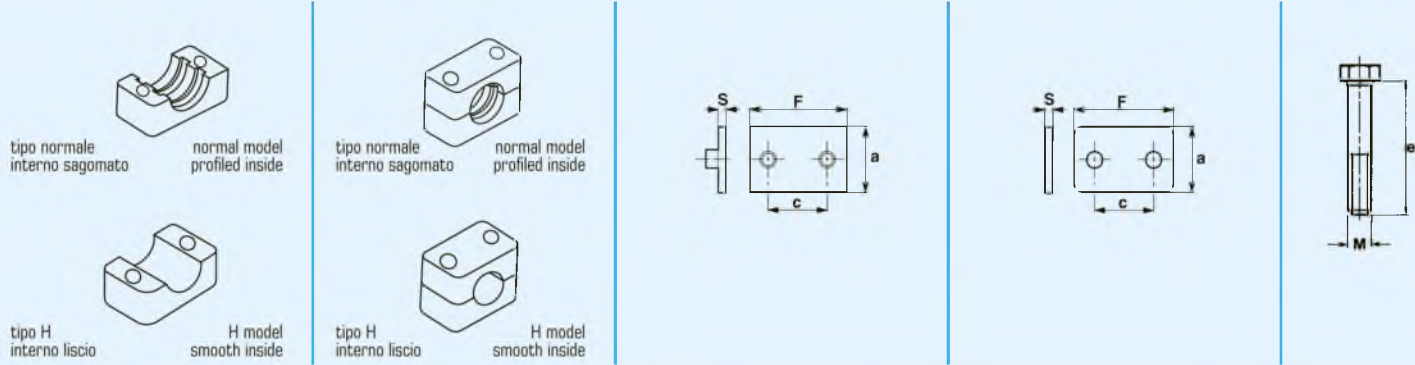
**Collari serie pesante
in polipropilene,
poliammide autoestinguente,
alluminio o gomma**

**Heavy duty clamps
in polypropylene,
self-extinguishing polyamide,
aluminium or rubber**



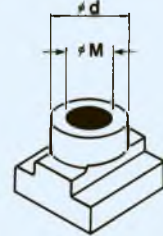
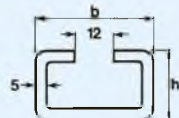
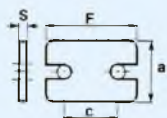
gruppo - group	diametro tubo pipe diameter			tipo di collare clamp type				dimensioni in mm dimension in mm						
	Ø mm	pollici/inches G	Ø O.D.	AMP.P polipropilene polypropylene	MMP.P polyamide self-extinguishing	RMP.P gomma rubber	AMLL.P alluminio aluminium	a	b	c	d	f	s	e
5	65			AMP.P ₅ 65	MMP.P ₅ 65	RMP.P ₅ 65	AMLL.P ₅ 65	60	152	122	120	180	10	M16x130
	70		2 ³ / ₄ "	AMP.P ₅ 70	MMP.P ₅ 70	RMP.P ₅ 70	AMLL.P ₅ 70							
	75			AMP.P ₅ 75	MMP.P ₅ 75	RMP.P ₅ 75	AMLL.P ₅ 75							
	76,1	2 ¹ / ₂ "	3"	AMP.P ₅ 2 ¹ / ₂ "	MMP.P ₅ 2 ¹ / ₂ "	RMP.P ₅ 2 ¹ / ₂ "	AMLL.P ₅ 2 ¹ / ₂ "							
	80			AMP.P ₅ 80	MMP.P ₅ 80	RMP.P ₅ 80	AMLL.P ₅ 80							
	82,5		3 ¹ / ₄ "	AMP.P ₅ 82,5	MMP.P ₅ 82,5	RMP.P ₅ 82,5	AMLL.P ₅ 82,5							
	88,9	3"	3 ¹ / ₂ "	AMP.P ₅ 3"	MMP.P ₅ 3"	RMP.P ₅ 3"	AMLL.P ₅ 3"							
6	88,9	3"	3 ¹ / ₂ "	AMP.P ₆ 3"	MMP.P ₆ 3"	RMP.P ₆ 3"	—	80	205	168	170	225	15	M20x190
	100			AMP.P ₆ 100	MMP.P ₆ 100	RMP.P ₆ 100	—							
	101,6	3 ¹ / ₂ "	4"	AMP.P ₆ 3 ¹ / ₂ "	MMP.P ₆ 3 ¹ / ₂ "	RMP.P ₆ 3 ¹ / ₂ "	—							
	108		4 ¹ / ₄ "	AMP.P ₆ 108	MMP.P ₆ 108	RMP.P ₆ 108	—							
	114,3	4"	4 ¹ / ₂ "	AMP.P ₆ 4"	MMP.P ₆ 4"	RMP.P ₆ 4"	—							
	127	4 ¹ / ₂ "	5"	AMP.P ₆ 4 ¹ / ₂ "	MMP.P ₆ 4 ¹ / ₂ "	RMP.P ₆ 4 ¹ / ₂ "	—							
	133		5 ¹ / ₂ "	AMP.P ₆ 133	MMP.P ₆ 133	RMP.P ₆ 133	—							
7	133		5 ¹ / ₄ "	AMP.P ₇ 133	MMP.P ₇ 133	RMP.P ₇ 133	—	90	250	205	200	270	15	M24x220
	139,7	5"	5 ¹ / ₂ "	AMP.P ₇ 5"	MMP.P ₇ 5"	RMP.P ₇ 5"	—							
	152,4	5 ¹ / ₂ "	6"	AMP.P ₇ 5 ¹ / ₂ "	MMP.P ₇ 5 ¹ / ₂ "	RMP.P ₇ 5 ¹ / ₂ "	—							
	165		6 ¹ / ₂ "	AMP.P ₇ 165	MMP.P ₇ 165	RMP.P ₇ 165	—							
	168,3	6"		AMP.P ₇ 6"	MMP.P ₇ 6"	RMP.P ₇ 6"	—							
8	168,3	6"		AMP.P ₈ 6"	—	—	—	120	320	265	270	340	25	M30x300
	177,8		7"	AMP.P ₈ 177,8	—	—	—							
	193,7	7 ⁵ / ₈ "		AMP.P ₈ 193,7	—	—	—							
	216		8 ¹ / ₂ "	AMP.P ₈ 216	—	—	—							
	219,1	8"		AMP.P ₈ 8"	—	—	—							

AMP.P... = polipropilene / polypropylene MMP.P... = poliamide / self-extinguishing RMP.P... = gomma / rubber AMIL.P... = 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)



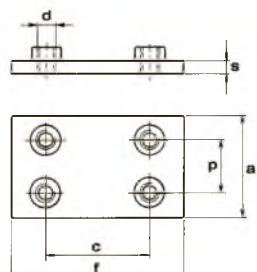
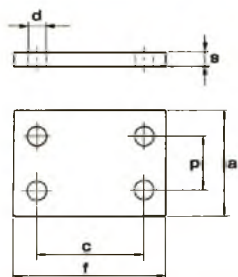
semi-collare clamp-half	coppia collari clamp body (2 halves)	piastra inferiore lower plate				piastra superiore upper plate				vite a testa esagonale hexagonal head screw
AMP.P ... S	AMP.P ... C	APINP				APSP				AVTEP
		a mm	F mm	c mm	S mm	a mm	F mm	c mm	S mm	M e mm
AMP.P ₅ 65 S	AMP.P ₅ 65 C	APINP ₅				APSP ₅				AVTEP ₅
AMP.P ₅ 70 S	AMP.P ₅ 70 C	60 180 122 10				60 152 122 10				M16 130
AMP.P ₅ 75 S	AMP.P ₅ 75 C									
AMP.P ₅ 21/2" S	AMP.P ₅ 21/2" C									
AMP.P ₅ 80 S	AMP.P ₅ 80 C									
AMP.P ₅ 82,5 S	AMP.P ₅ 82,5 C									
AMP.P ₅ 3" S	AMP.P ₅ 3" C									
		APINP ₆				APSP ₆				AVTEP ₆
AMP.P ₆ 3" S	AMP.P ₆ 3" C	80 225 168 15				80 205 168 15				M20 190
AMP.P ₆ 100 S	AMP.P ₆ 100 C									
AMP.P ₆ 3 1/2" S	AMP.P ₆ 3 1/2" C									
AMP.P ₆ 108 S	AMP.P ₆ 108 C									
AMP.P ₆ 4" S	AMP.P ₆ 4" C									
AMP.P ₆ 4 1/2" S	AMP.P ₆ 4 1/2" C									
AMP.P ₆ 133 S	AMP.P ₆ 133 C									
		APINP ₇				APSP ₇				AVTEP ₇
AMP.P ₇ 133 S	AMP.P ₇ 133 C	90 270 205 15				90 250 205 15				M24 220
AMP.P ₇ 5" S	AMP.P ₇ 5" C									
AMP.P ₇ 5 1/2" S	AMP.P ₇ 5 1/2" C									
AMP.P ₇ 165 S	AMP.P ₇ 165 C									
AMP.P ₇ 6" S	AMP.P ₇ 6" C									
		APINP ₈				APSP ₈				AVTEP ₈
AMP.P ₈ 6" S	AMP.P ₈ 6" C	120 340 265 25				120 320 265 25				M30 300
AMP.P ₈ 177,8 S	AMP.P ₈ 177,8 C									
AMP.P ₈ 193,7 S	AMP.P ₈ 193,7 C									
AMP.P ₈ 216 S	AMP.P ₈ 216 C									
AMP.P ₈ 8" S	AMP.P ₈ 8" C									

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



vite a testa esagonale allungata high hexagonal head screw	piastra superiore di sicurezza security upper plate					binari portanti spessore 5 mm rail		dado fissaggio binari rail nut	
AVTEAP	APMRSP					ABINP		AESP	
M	e mm	a mm	F mm	c mm	S mm	b mm	h mm	M	Ø d mm
AVTEAP₅	APMRSP₅								
M16	110	60	152	122	10	40	22	M16	20

Piastre doppie per serie pesante Double plates for heavy duty series

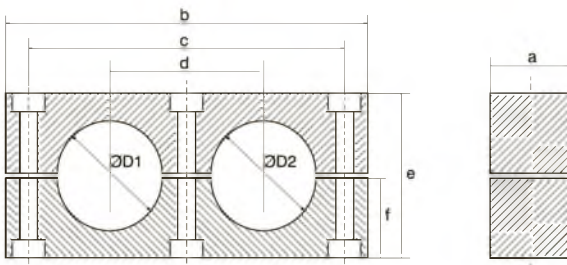


group группа - order номер	piastra superiore doppia double upper plate					
	APSPD					
a mm	f mm	s mm	c mm	p mm	d mm	
APSPD₁						
1	60	56	8	33	31	11
APSPD₂						
2	60	70	8	45	31	11
APSPD₃						
3	60	85	8	60	31	11
APSPD₄						
4	90	116	10	90	46	14
APSPD₅						
5	120	153	10	122	61	18

group группа - order номер	piastra inferiore doppia double lower plate					
	APINPD					
a mm	f mm	s mm	c mm	p mm	m	
APINPD₁						
1	60	74	8	33	31	M10
APINPD₂						
2	60	86	8	45	31	M10
APINPD₃						
3	60	100	8	60	31	M10
APINPD₄						
4	90	140	10	90	46	M12
APINPD₅						
5	120	180	10	122	61	M16

Collari doppi serie pesante in polipropilene o poliammide autoestinguente

Heavy duty double clamps in polypropylene and self-extinguishing polyamid



gruppo - group	diametro tubo pipe diameter		tipo di collare clamp type		dimensioni in mm dimension in mm						
	ØD1/ØD2 mm	pollici/inches G	Ø O.D.	AMD.P polipropilene polypropylene	MMD.P polyamide self-extinguishing	a	b	c	d	e	f
4	19/19		3/4/1 3/4	AMD.P ₄ 19/19	MMD.P ₄ 19/19						
	20/20			AMD.P ₄ 20/20	MMD.P ₄ 20/20						
	21,3/21,3	1/2/1 1/2		AMD.P ₄ 21,3/21,3	MMD.P ₄ 21,3/21,3	30	115	90	45	48	24
	22/22		7/8/1 7/8	AMD.P ₄ 22/22	MMD.P ₄ 22/22						
	25,4/25,4			AMD.P ₄ 25,4/25,4	MMD.P ₄ 25,4/25,4						
	26,9/26,9	3/4/1 3/4		AMD.P ₄ 26,9/26,9	MMD.P ₄ 26,9/26,9						
5	32/32	3"	3 1/2"	AMD.P ₅ 32/32	MMD.P ₅ 32/32						
	33,7/33,7			AMD.P ₅ 33,7/33,7	MMD.P ₅ 33,7/33,7						
	38/38	3 1/2"	4"	AMD.P ₅ 38/38	MMD.P ₅ 38/38	30	144	120	60	60	30
	40/40		4 1/4"	AMD.P ₅ 40/40	MMD.P ₅ 40/40						
	42/42	4"	4 1/2"	AMD.P ₅ 42/42	MMD.P ₅ 42/42						

coppia collare clamp body (2 halves)		piastra inferiore lower plate					piastra superiore cover plate			vite a testa esagonale hexagonal head screw				
AMD.P polipropilene polypropylene	MMD.P polyamide self-extinguishing	2c	ø m	Ø D	s	f	a	2c	ø m	s	b	a	M	e
4	AMD.P ₄ 19/19 C	MMD.P ₄ 19/19 C	APINDP₄					APSDP₄					AVTEDP₄	
	AMD.P ₄ 20/20 C	MMD.P ₄ 20/20 C												
	AMD.P ₄ 21,3/21,3 C	MMD.P ₄ 21,3/21,3 C												
	AMD.P ₄ 22/22 C	MMD.P ₄ 22/22 C	90	10	18	8	130	30	90	11	8	115	30	M10 60
	AMD.P ₄ 25,4/25,4 C	MMD.P ₄ 25,4/25,4 C												
	AMD.P ₄ 26,9/26,9 C	MMD.P ₄ 26,9/26,9 C												
5	AMD.P ₅ 32/32 C	MMD.P ₅ 32/32 C	APINDP₅					APSDP₅					AVTEDP₅	
	AMD.P ₅ 33,7/33,7 C	MMD.P ₅ 33,7/33,7 C												
	AMD.P ₅ 38/38 C	MMD.P ₅ 38/38 C	120	10	18	8	160	30	120	11	8	144	30	M10 70
	AMD.P ₅ 40/40 C	MMD.P ₅ 40/40 C												
	AMD.P ₅ 42/42 C	MMD.P ₅ 42/42 C												

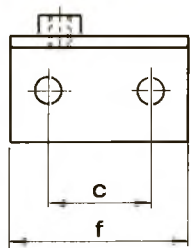
* La produzione standard è di colore verde, colore nero su richiesta. / Standard production in green, black color on request.

Piastre speciali per serie standard

Special plates for standard series

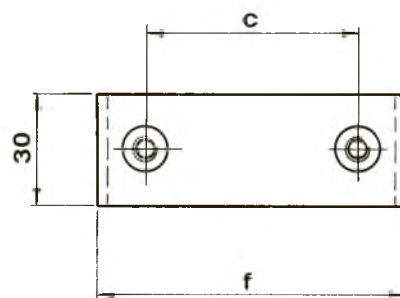
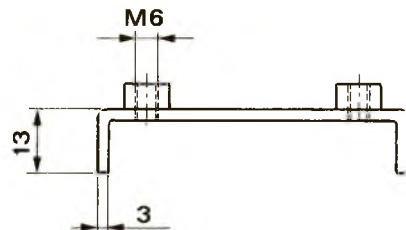
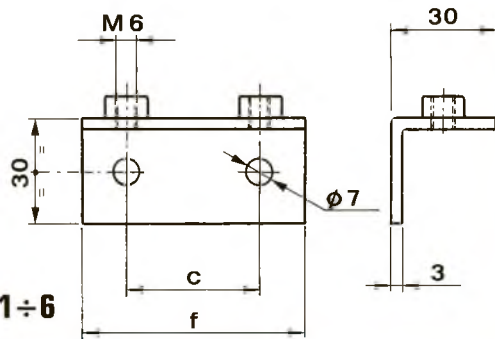
gruppo
group

0



gruppo
group

1÷6



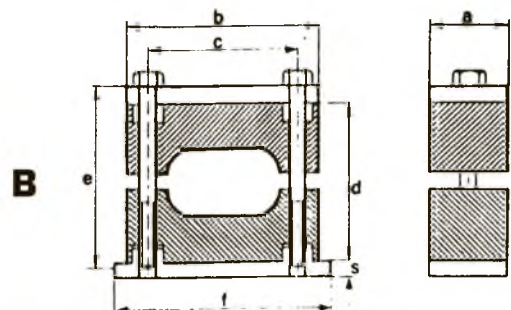
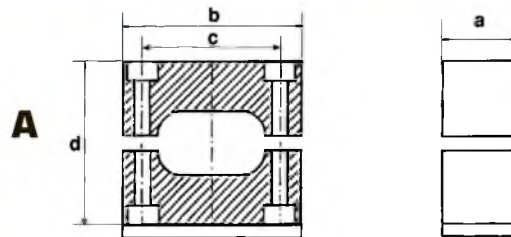
gruppo - group	piastra ad angolo angled plate	
	c mm	f mm
0	APINL₀ 14	32
1	APINL₁ 20	42
2	APINL₂ 26	48
3	APINL₃ 33	55
4	APINL₄ 40	62
5	APINL₅ 52	74
6	APINL₆ 66	88

gruppo - group	piastra a ponte bridge plate	
	c mm	f mm
0	APINB₀ —	—
1	APINB₁ 20	48
2	APINB₂ 26	54
3	APINB₃ 33	62
4	APINB₄ 40	71
5	APINB₅ 52	85
6	APINB₆ 66	98

**Collari serie standard
per tubi gemellati**
**Standard series clamps
for twin tubes**

A: senza piastra superiore
without upper plate

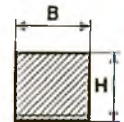
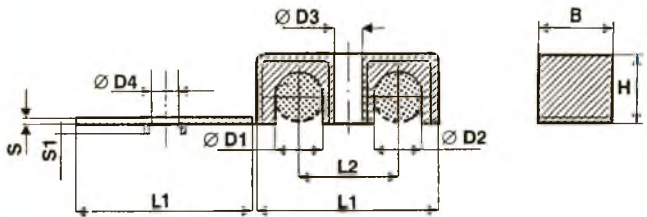
B: con piastra superiore (a richiesta)
with upper plate (on request)



diametro tubo pipe diameter		tipo di collare clamp type			dimensioni in mm dimension in mm				
mm	pollici inches	polipropilene polypropylene	POLYAMIDE self-extinguishing	gomma rubber	a	b	c	d	viti screw
12	1/4	TBP 3 1/4	TBM 3 1/4	TBR 3 1/4	30	48	33	35	M6 x 30
14	5/16	TBP 4 5/16	TBM 4 5/16	TBR 4 5/16	30	52	40	42	M6 x 35
16	3/8	TBP 4 3/8	TBM 4 3/8	TBR 4 3/8	30	52	40	42	M6 x 35
20	1/2	TBP 5 1/2	TBM 5 1/2	TBR 5 1/2	30	68	52	58	M6 x 50

Elementi di fissaggio per tubi rigidi, flessibili e cavi elettrici

Clamps for hoses, pipes, tubes and cables



gruppo - group	diametro tubo D1 - D2 D1 - D2 pipe diameter		tipo collare clamp type	dimensioni in mm dimensions in mm										colore colour
	Ø mm	pollici inches Ø O.D.		L1	L2	B	H	S	S1	D1	D2	D3	D4	
2	06 - 06	1/4 - 1/4	ACSD 06 - 06	38	22	16	14,2	2	3	6	6	6,9	7	bianco nero verde white black green
	08 - 08	1/4 - 1/4	ACSD 08 - 08											
	10 - 10	3/8 - 3/8	ACSD 10 - 10	38	22	16	14,5	2	3	10	10	6,9	7	bianco nero verde white black green
	12 - 12	3/8 - 3/8	ACSD 12 - 12											
3	15 - 15	5/8 - 5/8	ACSD 15 - 15	53	31	20	22,5	2	3	15	15	6,9	7	bianco nero verde white black green
4	19 - 19	3/4 - 3/4	ACSD 19 - 19	70	38	20	30	2	3	19	19	6,9	7	bianco nero verde white black green

Applicazioni: Oleodinamica e pneumatica, Strumentazione, Tecnologia automobilistica, Industria Mecchine Utensili, Macchine per plastica, Macchine movimento terra, Macchine agricole, Lubrificazione, Ingegneria meccanica, ecc.,.

Applications: Oleodynamics and pneumatics, Instrumentation and Automotive Technology, Machine Tool Industry, Gooseneck machines, Earth moving machines, Farm machines, Lubrification, Mechanical Engineering, and so on.