



# FASCETTE

## CABLE STRAPS

**FASCETTE STANDARD** | *Standard straps*

**CINTURINI AD ALTA RESISTENZA**  
*Heavy duty Cable straps*

**ANCORAGGI PER FASCETTE**  
*Cable straps anchorages*

**FASCETTE CON AGGANCIO**  
*Cable straps with anchor*

**FASCETTE CON AGGANCIO A PINETTO**  
*Cable straps with tree anchor*

**FASCETTE CON FISSAGGIO A VITE**  
*Screw mounting cable straps*

## FASCETTE PER CABLAGGI | Cable straps

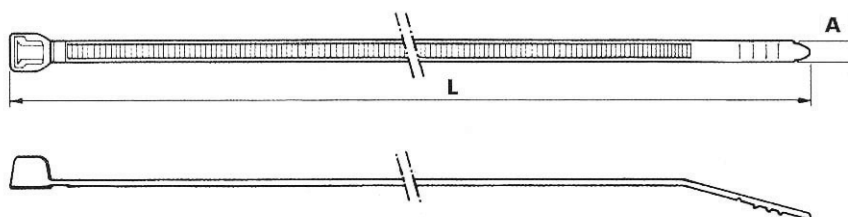
**MATERIALE** | MATERIAL: Nylon 66 | PA 66**COLORI STANDARD** | STANDARD COLOURS:

Naturale - Nero | Natural - Black

**AUTOESTINGUENZA** | UL FLAMMABILITY: V2 - UL 94**UL FILE** | UL FILE: E 86244 (M)

P/N	DIMENSIONI   Sizes		Ø MAX FASCIO CAVI Max cable Ø
	L	A	
05203.07.10	98	2,5	21
05205.07.10	135	2,5	32
05209.07.10	140	3,5	32
05206.07.10	160	2,6	40
05211.07.10	160	4,5	40
05213.07.10	178	4,8	45
05207.07.10	200	2,6	52
05214.07.10	200	3,5	50
05215.07.10	200	4,5	50
05216.07.10	250	4,8	68
05210.07.10	290	3,5	80
05217.07.10	290	4,5	78
05219.07.10	360	4,5	100
05208.07.10	370	3,5	103

P/N	DIMENSIONI   Sizes		Ø MAX FASCIO CAVI Max cable Ø
	L	A	
05218.07.10	390	4,8	106
05220.07.10	430	4,5	115
05223.07.10	180	7,8	45
05235.07.10	225	12,5	57
05225.07.10	240	7,8	63
05226.07.10	300	7,8	80
05227.07.10	365	7,5	100
05229.07.10	450	7,5	130
05237.07.10	500	12,5	143
05231.07.10	540	7,5	158
05239.07.10	720	12,5	213
05233.21.10	750	7,5	220
05234.07.10	780	9	233
05241.07.10	850	12,5	255
05243.07.10	1000	12,5	302



## FASCETTE RIAPRIBILI | Reusable cable straps

MATERIALE | MATERIAL: Nylon 66 | PA 66

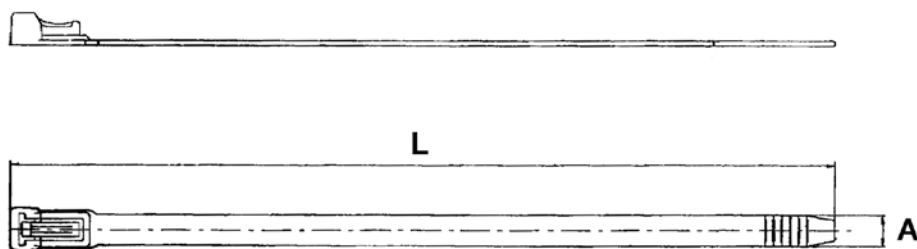
COLORI STANDARD | STANDARD COLOURS: Naturale - Nero | Natural - Black

AUTOESTINGUENZA | UL FLAMMABILITY: V2 - UL 94

UL FILE | UL FILE: E 86244 (M)

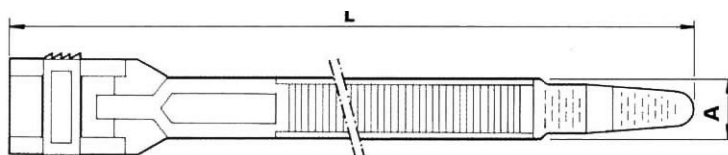


P/N	DIMENSIONI   Sizes		Ø MAX FASCIO CAVI Max cable Ø
	L	A	
05250.07.10	200	7,5	50
05252.07.10	250	7,5	65
05254.07.10	350	7,5	100

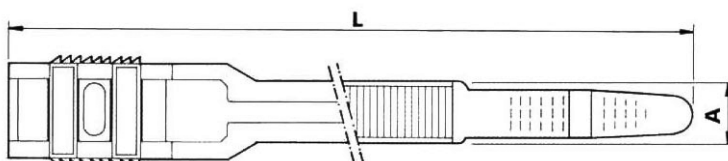


**BELTURING****MATERIALE** | MATERIAL: Nylon 66 | PA 66**COLORI STANDARD** | STANDARD COLOURS: Nero | Black**TESTINA SINGOLA** | *Single head* "BELTURING"

P/N	DIMENSIONI   Sizes		Ø MAX FASCIO CAVI Max cable Ø	P/N	DIMENSIONI   Sizes		Ø MAX FASCIO CAVI Max cable Ø
	L	A			L	A	
06449.07.11	115	6,0	25	06451.07.11	180	9,0	40
06447.07.11	132	9,0	27	06452.07.11	290	6,0	78
06450.07.11	180	6,0	45	06454.07.11	360	6,0	100

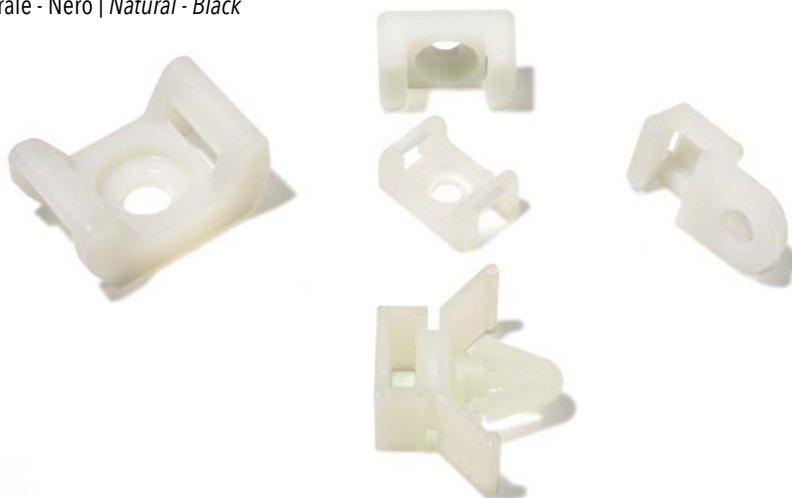
**TESTINA DOPPIA** | *Double head* "BELTURING"

P/N	DIMENSIONI   Sizes		Ø MAX FASCIO CAVI Max cable Ø	P/N	DIMENSIONI   Sizes		Ø MAX FASCIO CAVI Max cable Ø
	L	A			L	A	
06453.07.11	260	9,0	60	06456.07.11	510	9,0	140
06448.07.11	300	9,0	80	06457.07.11	760	9,0	220
06455.07.11	360	9,0	93				



**MATERIALE** | MATERIAL: Nylon 66 | PA 66

**COLORI STANDARD** | STANDARD COLOURS: Naturale - Nero | Natural - Black



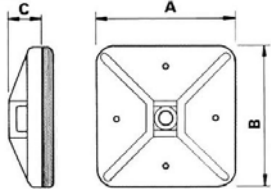
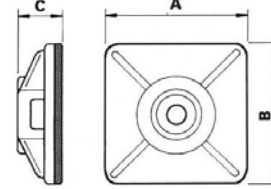
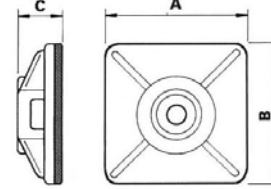
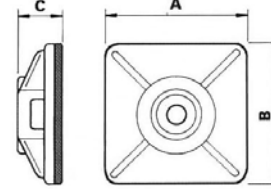
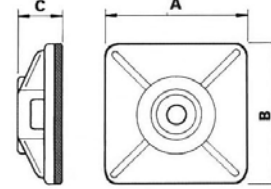
P/N	DIMENSIONI   Sizes				MAX LARGH FASCETTA Max strap width	FISSAGGIO Anchor	COLORE Colore	TIPO Type
	A	B	C	D				
00426.94.10	13,6	9,0	6,0	3,0	3,5	Vite Scew	Naturale Natural	
05460.07.10	10,0	19,0	6,0	4,1	4,8	Vite Scew	Naturale Natural	
05498.07.10	9,5	15,0	7,0	3,5	4,8	Vite Scew	Naturale Natural	
05496.07.10	14,6	22,5	11,0	5,0	9,0	Vite Scew	Nero Black	

P/N	DIMENSIONI   Sizes			MAX LARGH FASCETTA Max strap width	FISSAGGIO Anchor	PANNELLO   Panel		TIPO Type
	A	B	C			Ø FORO   Hole	SPESSORE   Thickness	
10430.21.10	21,0	18,3	10,0	8,0	Aggancio Anchor	6,2	0,8 ÷ 3,2	

**MATERIALE** | MATERIAL: Nylon 66 - ABS | PA 66 - ABS**COLORI STANDARD** | STANDARD COLOURS: Naturale - Nero | Natural - Black

A richiesta senza adesivo o con adesivo 3M | Without adhesive or with 3M adhesive on demand



P/N	DIMENSIONI   Sizes			MAX LARGH FASCETTA Max strap width	FISSAGGIO Anchor	COLORE Colore	TIPO Type
	A	B	C				
A0993.97.10	25,0	25,0	6,0	7,8	Biadesivo - Vite Adhesive - Screw	Naturale Natural	MONODIREZIONALE 
05467.07.60R	19,0	19,0	5,0	3,6	Biadesivo - Vite Adhesive - Screw	Naturale Natural	BIDIREZIONALE 
05469.07.61R	19,0	19,0	5,0	3,6	Biadesivo - Vite Adhesive - Screw	Nero Black	BIDIREZIONALE 
05473.07.60R	27,0	27	6,5	4,8	Biadesivo - Vite Adhesive - Screw	Naturale Natural	BIDIREZIONALE 
05475.07.61	27,0	27	6,5	4,8	Biadesivo - Vite Adhesive - Screw	Nero Black	BIDIREZIONALE 

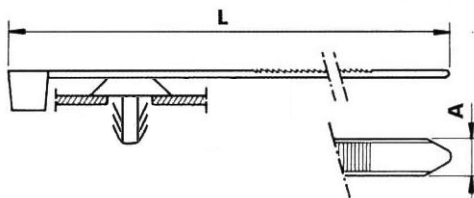
MATERIALE | MATERIAL: Nylon 66 | PA 66

COLORI STANDARD | STANDARD COLOURS: Nero | Black



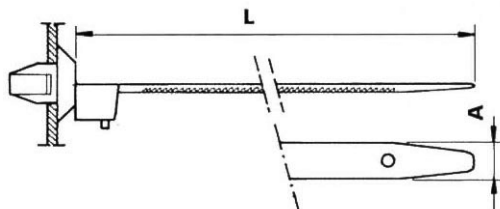
## AGGANCIAMENTO CENTRALE A PINETTO | Central xmas tree anchor

P/N	DIMENSIONI   Sizes		PANELLO   Panel		Ø MAX FASCIO CAVI Max cable Ø	RIAPRIBILE Reusable
	L	A	Ø FORO   Hole	SPESSORE   Thickness		
08921.05.11	186	4,8	6,5	0,7 ÷ 3,5	5 ÷ 45	NO

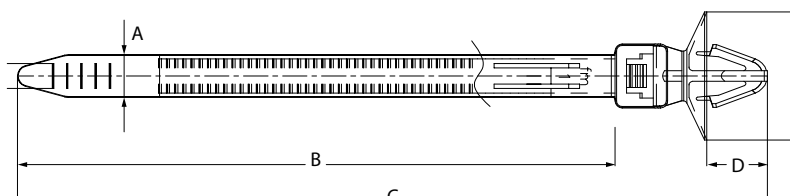


## AGGANCIAMENTO IN TESTA | Head anchor

P/N	DIMENSIONI   Sizes		PANELLO   Panel		Ø MAX FASCIO CAVI Max cable Ø	RIAPRIBILE Reusable
	L	A	Ø FORO   Hole	SPESSORE   Thickness		
00082.95.10	100	4,8	6,5	0,6 ÷ 2,5	3 ÷ 20	SI
05719.70.10	100	6,0	6,5	0,6 ÷ 1,5	2 ÷ 20	NO
05447.21.10	137	4,9	6,5	0,6 ÷ 2,0	6 ÷ 35	SI
02651.70.10	140	6,5	6,0 ÷ 6,5	0,6 ÷ 2,5	8 ÷ 36	SI
09363.05.11	160	4,5	6,5	0,7 ÷ 3,0	1,5 ÷ 35	NO



P/N	DIMENSIONI   Sizes					PANNELLO   Panel	
	A	B	C	D	E	Ø FORO   Hole	SPESSORE   Thickness
00097.95.11	6	84	105,5	8,5	18	Ø 6,5	0,6 ÷ 2,0



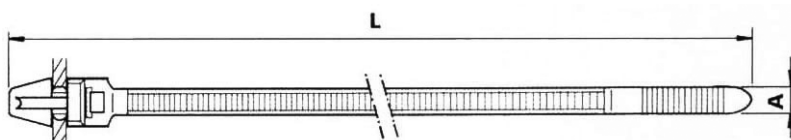
MATERIALE | MATERIAL: Nylon 66 | PA 66

COLORI STANDARD | STANDARD COLOURS: Naturale - Nero | Natural - Black



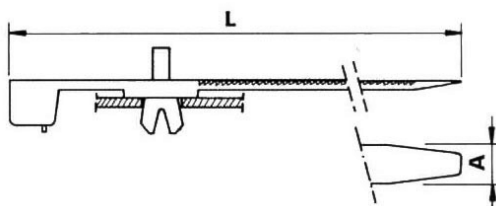
## AGGANCIAMENTO IN TESTA | Head anchor

P/N	DIMENSIONI   Sizes		PANNELLO   Panel		Ø MAX FASCIO CAVI Max cable Ø	Riapribile Reusable
	L	A	Ø FORO   Hole	SPESSORE   Thickness		
52155.07.10M	150	3,5	5,2	2,7	1,5 ÷ 38	NO
52205.07.10M	200	4,5	6,3	3,0	2 ÷ 50	NO



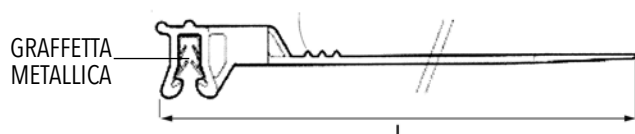
## AGGANCIAMENTO CENTRALE A RIVETTO | Central rivet anchor

P/N	DIMENSIONI   Sizes		PANNELLO   Panel		Ø MAX FASCIO CAVI Max cable Ø	Riapribile Reusable
	L	A	Ø FORO   Hole	SPESSORE   Thickness		
02207.94.11	160	7,0	8,0	0,5 ÷ 3,0	8 ÷ 40	SI



## AGGANCIAMENTO PER BORDO LAMIERA | Panel edge anchor

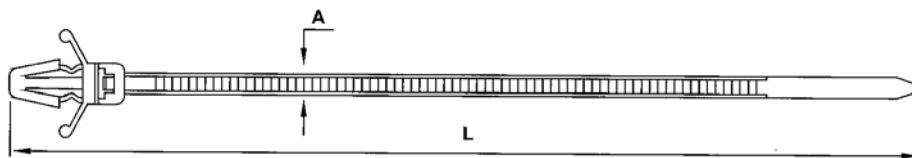
P/N	DIMENSIONI   Sizes		PANNELLO   Panel		Ø MAX FASCIO CAVI Max cable Ø	Riapribile Reusable
	L	A	Ø FORO   Hole	SPESSORE   Thickness		
08848.05.11A	195	4,8	-	0,7 ÷ 2,5	5 ÷ 40	NO
A9451.96.11	195	4,8	-	0,7 ÷ 2,5	5 ÷ 40	NO





**MATERIALE** | MATERIAL: Nylon 66 | PA 66**COLORI STANDARD** | STANDARD COLOURS: Naturale | Natural**AUTOESTINGUENZA** | UL FLAMMABILITY: V2 - UL 94

P/N	DIMENSIONI   Sizes		Ø MAX DIAMETRO Max diameter Ø	PANNELLO   Panel		RIAPRIBILE Reusable
	L	A		Ø FORO   Hole	SPESSORE   Thickness	
04778.21.10	110	2,5	22	Ø 4,8	1,0 ÷ 2,4	NO
04779.21.10	130	3,3	28	Ø 4,0	1,0 ÷ 2,0	NO
04773.21.10	135	4,8	25	Ø 6,4	1,0 ÷ 3,2	NO
04775.21.10	175	4,8	38	Ø 6,4	1,0 ÷ 3,2	NO
04776.21.10	203	4,8	45	Ø 6,4	max 3,2	NO
00065.85.10C	100	4,5	18	6,2 ÷ 6,5	0,8 ÷ 2	NO
06638.65.31	140	8,0	32	7,0	0,7 ÷ 2,4	SI
07160.65.11	173	8,0	35	8,0	2,5 ÷ 4,0	SI
09085.02.11A	206	5,0	45	8,0	0,7 ÷ 3,5	NO



**MATERIALE** | MATERIAL: Nylon 66 | PA 66**COLORI STANDARD** | STANDARD COLOURS: Naturale - Nero | Natural - Black**AUTOESTINGUENZA** | UL FLAMMABILITY: V2 - UL 94

P/N	DIMENSIONI   Sizes			Pannello   Panel		
	L	W	F	Ø FORO   Hole	Spessore   Thickness	Riapribile   Reusable
00091.94.11T	207	4,8	8,0	6,0 ÷ 6,5	3,0 ÷ 6,0	NO

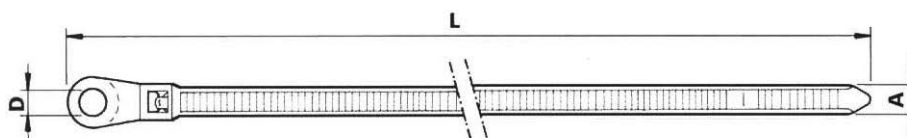


MATERIALE | MATERIAL: Nylon 66 | PA 66

COLORI STANDARD | STANDARD COLOURS: Nero | Black

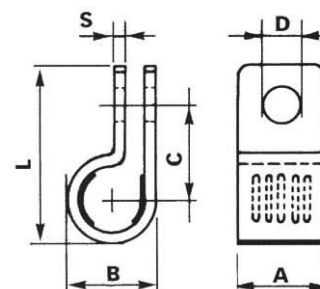


P/N	DIMENSIONI   Sizes			Ø MAX FASCIO CAVI Max cable Ø
	L	A	D	
52150.21.10	152	3,6	4,9	32
52200.07.10S	200	4,8	5,2	50
52200.07.10H	200	7,8	6,5	44
52300.07.10H	300	7,8	6,5	75
52380.07.10H	380	7,8	6,5	104



P/N	DIMENSIONI   Sizes						Ø MAX FASCIO CAVI Max cable Ø	TIPO Type
	A	B	C	L	S	D		

00107.94.10	10,0	8,4	10,0	21,0	1,2	4,2	6,0
-------------	------	-----	------	------	-----	-----	-----



MATERIALE | MATERIAL: Nylon 66 | PA 66

COLORI STANDARD | STANDARD COLOURS: Naturale | Natural



P/N	DIMENSIONI   Sizes		TIPO Type
	D	E	
12002.16.10	3,2	8,4	
12003.16.10	4,8	10,9	
12004.16.10	6,4	10,4	
12005.16.10	7,9	12,6	
12006.16.10	9,5	15,1	
12007.16.10	11,1	14,6	
12008.16.10	12,7	15,4	

P/N	DIMENSIONI   Sizes		TIPO Type
	D	E	
12009.16.10	3,2	8,0	
12010.16.10	4,8	10,8	
12011.16.10	6,4	10,4	
12012.16.10	7,9	12,7	
12013.16.10	9,5	13,5	
12014.16.10	11,1	14,2	
12015.16.10	12,7	15,1	
12016.16.10	14,3	15,4	
12017.16.10	15,9	16,6	
12018.16.10	17,5	19,2	
12019.16.10	19,1	19,8	
12020.16.10	22,2	21,5	
12021.16.10	25,4	23,1	
12022.16.10	28,6	24,6	