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Piatto 20 Plate

Angolare 21 Equal angular

Ferro ad "U" 21 *U iron* 

Tubo conduit 21 *Conduit* 

#### **INTRODUZIONE**

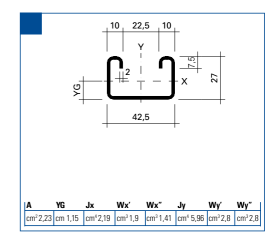
La lunga esperienza nel settore dei montaggi industriali ha portato a studiare e realizzare tutta una serie di ancoraggi e staffaggi che consentono un facile e rapido utilizzo senza la necessità di attrezzature particolari.

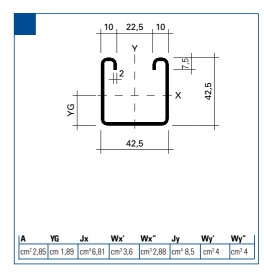
SITIE da anni lavora in regime di qualità; a garanzia dei propri prodotti e servizi ha ottenuto le certificazioni per la qualità, ambiente e sicurezza ISO 9001-2000, ISO 14001 e OHSAS 18001.

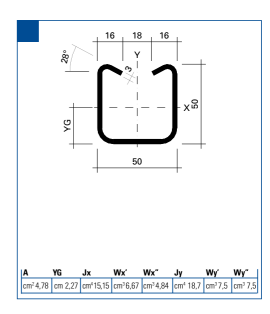
Il materiale generalmente usato per la costruzione dei profili è S275JR (UNI EN-10025) zincato a caldo per immersione dopo la lavorazione secondo norme CEI 7.6.

I profilati doppi vengono realizzati con l'unione, a mezzo saldatura con procedimento MAG.

I profilati semplici possono essere realizzati pieni o con asole 9x30 mm sulla base.

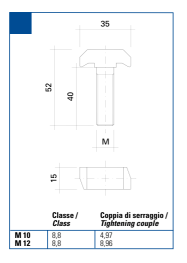






#### note tecniche





Bullone fissaggio sostegni. Support fixing bolt.



#### INTRODUCTION

Our long experience in the field of industrial installations has permitted to design and carry out many types of anchor fixings and brackets which allow an easy and fast use without any kind of special tools.

SITIE has been working for several years under quality control systems, and obtained ISO 9001-2000, ISO 14001 and 18001 certifications for quality, environment and safety, which guarantee the reliability of our products and services.

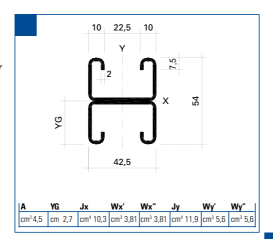
They are made of carbon steel S275JR (UNI EN-10025) hot dip galvanized after working according to CEI standard 7.6.

Single profiles can be manufactured solid type or with slots 9x30mm.

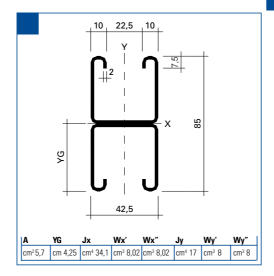
Double section profiles are obtained

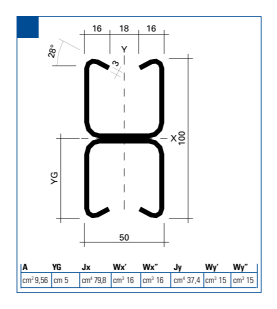
steel sections.

by MAG welding process of two single



technical informations







# $\left[ \begin{array}{c} ext{sostegno verticale asolato} & ext{holed vertical support} \end{array} ight]$







ELEMENTO | ELEMENT CODICE | CODE

	Descr.	L	Th	HDG	AISI 304	AISI 316	-
	SV-F/42x27/3000	3000	2	S0VF3027	*	*	
П	SV-F/42x27/6000	6000	2	S0VF6027	*	*	

\* A richiesta. - On request.







ELEMENTO   <i>ELEMENT</i>			CODICE   CODE			
Descr.	L	Th	HDG	AISI 304	AISI 316	-
SV-F/42x42/3000	3000	2	S0VF3042	*	*	
CV E/42×42/6000	6000	2	CUVERU42	*	*	







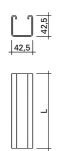
ELEMENTO   ELEMENT			CODICE   CODE			
Descr.	L	Th	HDG	AISI 304	AISI 316	-
SV-F/50x50/3000	3000	3	S0VF3050	*	*	
SV-F/50x50/6000	6000	3	S0VF6050	*	*	

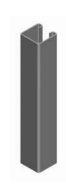
<sup>\*</sup> A richiesta. - On request.



Descr.	L	Th	HDG	AISI 304	AISI 316	-
SV-S/42x27/3000	3000	2	S0VS3027	*	*	
SV-S/42x27/6000	6000	2	S0VS6027	*	*	

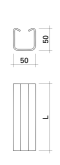
<sup>\*</sup> A richiesta. - On request.

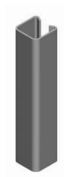




ELEMENTO   ELEMENT			CODICE   CODE			
Descr.	L	Th	HDG	AISI 304	AISI 316	-
SV-S/42x42/3000	3000	2	S0VS3042	*	*	
SV-S/42x42/6000	6000	2	S0VS6042	*	*	

<sup>\*</sup> A richiesta. - On request.



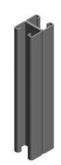


ELEMENTO   ELEMENT		CODICE   CODE			
Descr.	L Th	HDG	AISI 304	AISI 316	-
SV-S/50x50/3000	3000 3	S0VS3050	*	*	
SV-S/50x50/6000	6000 3	S0VS6050	*	*	

<sup>\*</sup> A richiesta. - On request.





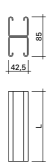


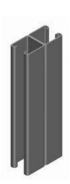
ELEMENTO | ELEMENT CODICE | CODE

 $\left[ egin{array}{ll} extsf{sostegno vertical doppio} & extsf{doppio} & extsf{doppio} \end{array} 
ight]$ 

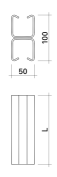
	Descr.	L	Th	HDG	AISI 304	AISI 316	-
Г	SV-D/42x27/3000	3000	2	S0VD3027	*	*	
Г	SV-D/42x27/6000	6000	2	S0VD6027	*	*	

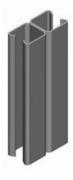
\* A richiesta. - On request.





ELEMENTO   ELEMENT			CODICE   CODE			
Descr.	L	Th	HDG	AISI 304	AISI 316	-
SV-D/42x42/3000	3000	2	S0VD3042	*	*	
CV D//2×//2/6000	ennn	2	CU/D6042	*	*	

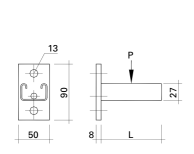




ELEMENTO   ELEMENT			CODICE   CODE			
Descr.	L	Th	HDG	AISI 304	AISI 316	-
SV-D/50x50/3000	3000	3	S0VD3050	*	*	
SV-D/50x50/6000	6000	3	S0VD6050	*	*	

<sup>\*</sup> A richiesta. - On request.

# [ sostegno orizzontale | horizontal support ]





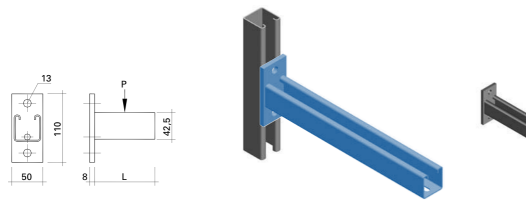


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CODICE	CODE
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Descr.	L (1) P	Th	HDG	AISI 304	AISI 316	-
SOF-50/27	97 3000	2	S0S02701	*	*	
SOF-100/27	147 3000	2	S0S02702	*	*	
SOF-200/27	247 2000	2	S0S02704	*	*	
SOF-300/27	347 1400	2	S0S02706	*	*	
SOF-400/27	447 1000	2	S0S02708	*	*	

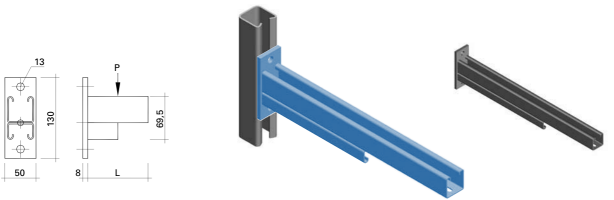
(1) Coefficiente di sicurezza 2,5. - Safety coefficient of 2,5. \* A richiesta. - On request.



CODICE	CODE

		777.77	
Descr.	L (1) P Th	HDG AISI 304	AISI 316 -
SOF-300/42	347 2900 2	S0S04206 *	*
SOF-400/42	447 2200 2	\$0\$04208	*
SOF-500/42	547 1800 2	\$0\$04210 *	*

 $^{(1)}$  Coefficiente di sicurezza 2,5. - Safety coefficient of 2,5. \* A richiesta. - On request.



ELEMENTO	<b>ELEMENT</b>
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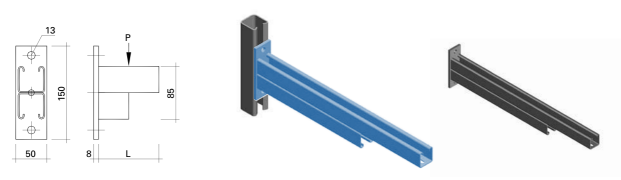
|--|

Descr.	L (1) P	Th	HDG	AISI 304	AISI 316	-
SOF-400/69	447 5000	2	S0S06908	*	*	
SOF-500/69	547 4000	2	S0S06910	*	*	
SOF-600/69	647 3400	2	S0S06912	*	*	

<sup>(1)</sup> Coefficiente di sicurezza 2,5. - Safety coefficient of 2,5. \* A richiesta. - On request.



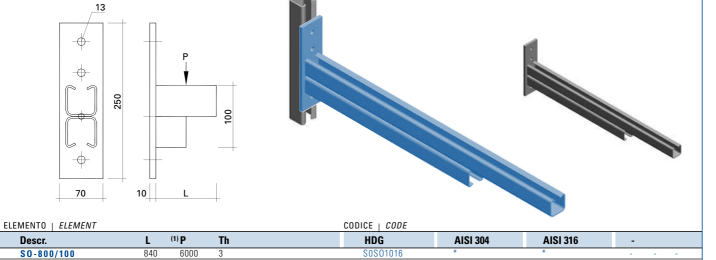
### [ sostegno orizzontale $_{\parallel}$ horizontal support ]



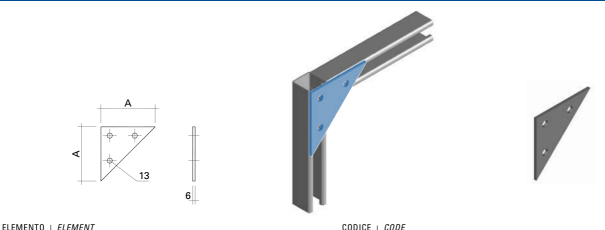
ELEMENTO | ELEMENT CODICE | CODE

Descr.	L	(1) <b>P</b>	Th	HDG	AISI 304	AISI 316	-
SOF-500/84	547	5200	2	S0S08410	*	*	
SOF-600/84	647	4300	2	S0S08412	*	*	

(1) Coefficiente di sicurezza 2,5. - Safety coefficient of 2,5. \* A richiesta. - On request.



<sup>(1)</sup> Coefficiente di sicurezza 2,5. - Safety coefficient of 2,5. \* A richiesta. - On request.



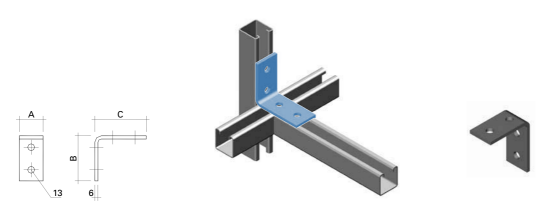
ELEIVIENTO ELEIVIENT		CODICE   COD	) E		
Descr.	Α	HDG	AISI 304	AISI 316	-
FSV-CT/42	130	SOFSOOCT	T *	*	
FSV-CT/50	155	S0ES50C1	T *	*	

<sup>\*</sup> A richiesta. - On request.



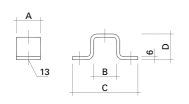
ELEMENTO   ELEMENT				CODICE   CODE			
Descr.	Α	В	C	HDG	AISI 304	AISI 316	-
FSV-SL/42	45	42,5	54,5	SOFSOOSL	*	*	
FSV-SL/50	50	50	62	S0FS50SL	*	*	

<sup>\*</sup> A richiesta. - On request.



ELEMENTO   ELEMENT				CODICE   CODE			
Descr.	Α	В	C	HDG	AISI 304	AISI 316	-
FSV-DL/42	45	85	97	SOFSOODL	*	*	
FSV-DL/50	50	100	112	S0FS50DL	*	*	

<sup>\*</sup> A richiesta. - On request.



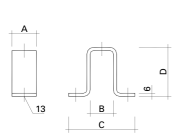


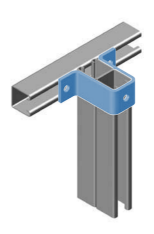


ELEMENTO | ELEMENT CODICE | CODE

Descr.	Α	В	C	D	HDG	AISI 304	AISI 316	-
FSV-SU/27	45	43	123	33	S0FS27SU	*	*	
FSV-SU/42	45	43	123	48,5	S0FS42SU	*	*	
FSV-SU/50	50	51	163	56	S0FS50SU	*	*	

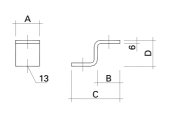
\* A richiesta. - On request.

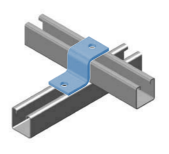






ELEMENTO   ELEMENT					CODICE   CODE			
Descr.	Α	В	C	D	HDG	AISI 304	AISI 316	-
FSV-DU/27	45	43	123	60	S0FS27DU	*	*	
FSV-DU/42	45	43	123	91	S0FS42DU	*	*	
FSV-DU/50	50	51	163	106	S0FS50DU	*	*	

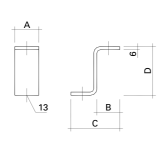


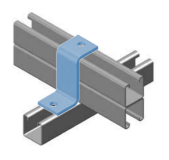




ELEMENTO   ELEMENT					CODICE   CODE			
Descr.	A	В	C	D	HDG	AISI 304	AISI 316	-
FSV-SZ/27	45	42,5	91	33	S0FS27SZ	*	*	
FSV-SZ/42	45	42,5	91	48,5	S0FS42SZ	*	*	
FSV-SZ/50	50	50	106	56	S0FS50SZ	*	*	

<sup>\*</sup> A richiesta. - On request.

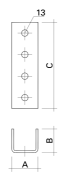


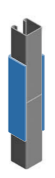




ELEMENTO | ELEMENT CODICE | CODE Descr. FSV-DZ/27 FSV-DZ/42 FSV-DZ/50 **AISI 304 AISI 316** D HDG Α В 60 91 106

<sup>\*</sup> A richiesta. - On request.

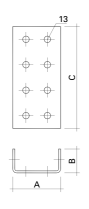


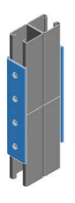




ELEMENTO   ELEMENT				CODICE   CODE			
Descr.	Α	В	C	HDG	AISI 304	AISI 316	-
FSV-SR/27	52	31	170	S0FS27SR	*	*	
FSV-SR/42	52	47	170	S0FS42SR	*	*	
FCV_CR/50	60	5/	200	SUESPUSE	*	*	

<sup>\*</sup> A richiesta. - On request.



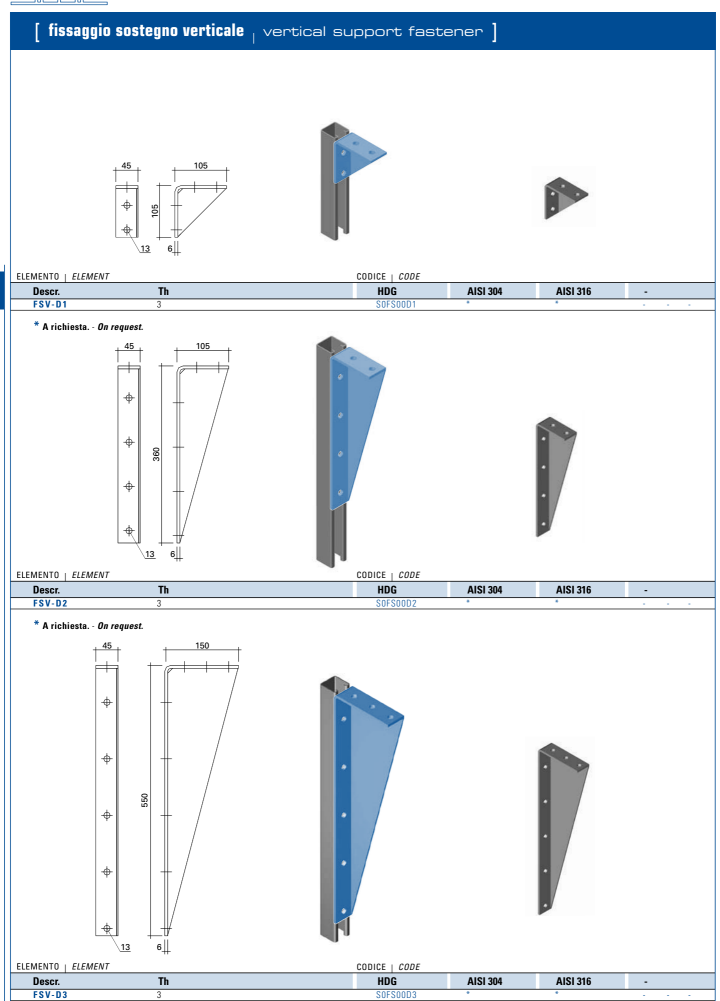


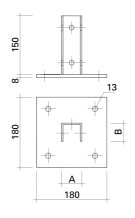


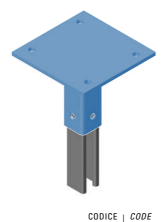
ELEMENTO   ELEMENT				CODICE   CODE			
Descr.	A	В	C	HDG	AISI 304	AISI 316	-
FSV-DR/27	63	47	170	S0FS27DR	*	*	
FSV-DR/42	94	47	170	S0FS42DR	*	*	
FSV-DR/50	110	54	200	S0FS50DR	*	*	

<sup>\*</sup> A richiesta. - On request.





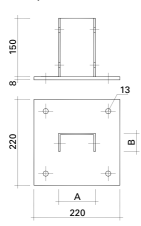


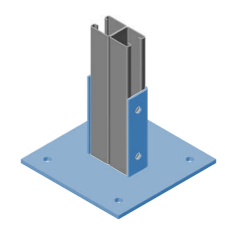


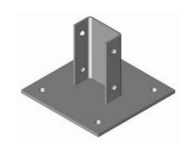


ELEMENTO	I ELEMENT

Descr.	Α	В	Th	HDG	AISI 304	AISI 316	-		
FSV-SP/27	52	31	4	S0FS27SP	*	*	-	-	-
FSV-SP/42	52	47	4	SOFS42SP	*	*	-	-	-
FSV-SP/50	60	54	4	S0FS50SP	*	*	-	-	-







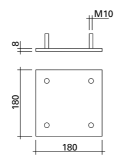
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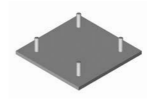
CODICE	CODE

Descr.	A	В	Th	HDG	AISI 304	AISI 316	-		
FSV-DP/27	63	31	4	S0FS27DP	*	*	-	-	-
FSV-DP/42	94	47	4	SOFS42DP	*	*	-	-	-
FSV-DP/50	107	54	4	S0FS50DP	*	*	-	-	-

<sup>\*</sup> A richiesta. - On request.

# $\left[ egin{array}{ll} ext{fissaggio sostegno verticale} & ext{vertical support fastener} \end{array} ight]$

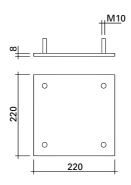


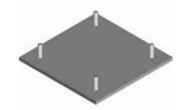


ELEMENTO | ELEMENT CODICE | CODE

Descr.	GRE	AISI 304	AISI 316	-
FSV-SC	SOFSOOSC	*	*	

\* A richiesta. - On request.





ELEMENTO	ELEMENT	CODICE   CODE			
Descr.		GRE	AISI 304	AISI 316	-
FSV-D	C	SOESOODC	*	*	

### [ staffa fissaggio tubi per PTR | pipe fixing brackets for PTR ]



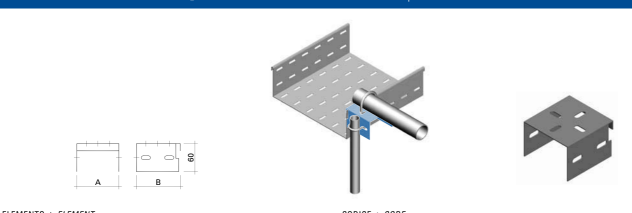


	09	
Α	В	

ELEMENTO   ELEMENT				CODICE   CODE					
Descr.	Α	В	Th	HDG	AISI 304	AISI 316	-		
SSFT-1	90	105	1,5	S0FT0001	*	*	-	-	-
SSFT-2	170	185	1,5	S0FT0002	*	*	-	-	-

<sup>\*</sup> A richiesta. - On request.

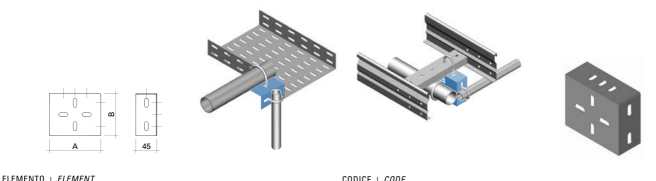
# ig[ staffa fissaggio tubi per PFR ig| pipe fixing brackets for PFR ig]



ELEMENTO   ELEMENT				CODICE   CODE			
Descr.	Α	В	Th	HDG	AISI 304	AISI 316	-
SSFT-3	90	95	1,5	S0FT0003	*	*	
SSFT-4	170	175	1.5	S0FT0004	*	*	

<sup>\*</sup> A richiesta. - On request.

#### [ staffa fissaggio tubi per PTR/PFS | pipe fixing brackets for PTR/PFS ]



ELEMENTO	ELEIVIEN I				CODICE   CODE					
Descr.	A	A	В	Th	HDG	AISI 304	AISI 316	-		
SIFT-1	11	10	90	1,5	S0FT0011	*	*	-	-	-
SIFT-2	17	70	170	1,5	S0FT0012	*	*	-	-	-

<sup>\*</sup> A richiesta. - On request.

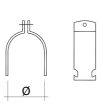
# $\left[ \begin{array}{c} {\sf morsetto\ fissatubo\ }_{\mid} \ {\sf pipe\ fastening\ clamp\ } \end{array} ight]$

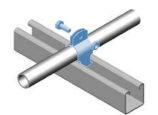




ELEMENTO   ELEMENT				CODICE   CODE			
Ø Tubo / Ø Conduit	Α	В	C	EGS	AISI 304	AISI 316	-
1/2"-3/4"	55	50	29	TE070011	*	*	
1"-1.1/4"	62	70	34	TE070013	*	*	
1.1/2"-2"	68	90	39	TE070015	*	*	

<sup>\*</sup> A richiesta. - On request.







ELEMENTO | ELEMENT CODICE | CODE

Ø Tubo / Ø Conduit	EGS	AISI 304	AISI 316	-
1/2"	MV0200000ET04	*	*	
3/4"	MV0200000ET05	*	*	
1"	MV0200000ET06	*	*	
1.1/4"	MV0200000ET07	*	*	
1.1/2"	MV0200000ET08	*	*	
2"	MV0200000ET09	*	*	

<sup>\*</sup> A richiesta. - On request.

# gaffetta | collar ]





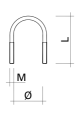


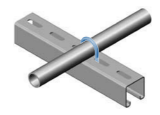
ELEMENTO | ELEMENT CODICE | CODE

Ø Tubo / Ø Conduit	EGS	AISI 304	AISI 316	-
1/2"	MV0200000GF1	*	*	
3/4"	MV0200000GF2	*	*	
1"	MV0200000GF3	*	*	
1.1/4"	MV0200000GF4	*	*	
1.1/2"	MV0200000GF5	*	*	
2"	MV0200000GF6	*	*	

<sup>\*</sup> A richiesta. - On request.

# [ cavallotto | U bolt ]





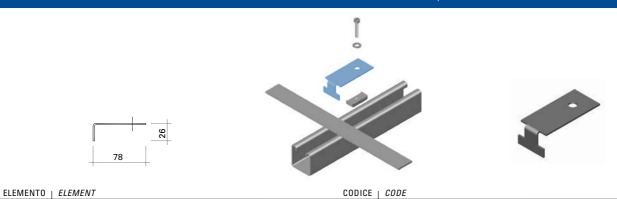


ELEMENTO | ELEMENT CODICE | CODE

Ø Tubo / Ø Conduit	М	L	EGS	AISI 304	AISI 316	-
1/2"	6	58	MV0200000CL04	*	*	
3/4"	6	62	MV0200000CL05	*	*	
1"	6	70	MV0200000CL06	*	*	
1.1/4"	6	78	MV0200000CL07	*	*	
1.1/2"	8	90	MV0200000CL08	*	*	
2"	8	102	MV0200000CL09	*	*	

<sup>\*</sup> A richiesta. - On request.

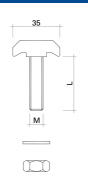
### [ piastrina per fissaggio piatto di terra | fixing plate for earth bar ]

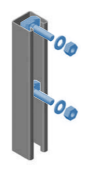


Descr.	Th	HDG	AISI 304	AISI 316	-
FR-405	2	*	S0FR0000	*	

<sup>\*</sup> A richiesta. - On request.

#### bullone fissaggio sostegni | support fixing bolt |





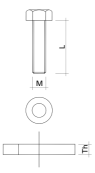


ELEMENTO | ELEMENT CODICE | CODE

Descr.	M	L	HDG	AISI 304	AISI 316	-
Vite ad ancora/Anchor bolt	10	40	VZ1040	*	*	
Rondella piana/ <i>Washer</i>	-	-	VZRP10	*	*	
Dado/ <i>Nut</i>	-	-	VZDM10	*	*	
Vite ad ancora/Anchor bolt	12	40	VZ1240	*	*	
Rondella piana/ <i>Washer</i>	-	-	VZRP12	*	*	
Dado/ <i>Nut</i>	-	-	V7DM12	*	*	

<sup>\*</sup> A richiesta. - On request.

### [ bullone fissaggio sostegni | support fixing bolt ]





ELEMENTO | ELEMENT CODICE | CODE

Descr.	M	L	HDG	AISI 304	AISI 316	-
Vite/Screw	12	30	MC06TE0012030	*	*	
Rondella piana/Washer	-	-	VZRP12	*	*	
Dado ad ancora/Anchor nut	-	-	VZA012	*	*	

<sup>\*</sup> A richiesta. - On request.

#### [ vite a testa esagonale | hexagon head screw ]







ELEMENTO	ELEMENT	CODICE	CODE

Descr.	М	L	A	EGS	AISI 304	AISI 316	-
UNI 5737	6	20	10	MC01TE0006020	*	*	
UNI 5737	6	40	10	MC01TE0006040	*	*	
UNI 5737	6	60	10	MC01TE0006060	*	*	
UNI 5737	8	20	13	MC01TE0008020	*	*	
UNI 5737	8	40	13	MC01TE0008040	*	*	
UNI 5737	8	60	13	MC01TE0008060	*	*	
UNI 5737	10	40	17	MC01TE0010040	*	*	
UNI 5737	10	60	17	MC01TE0010060	*	*	
UNI 5737	10	80	17	MC01TE0010080	*	*	
UNI 5737	10	100	17	MC01TE0010100	*	*	
UNI 5737	12	40	19	MC01TE0012040	*	*	
UNI 5737	12	60	19	MC01TE0012060	*	*	
UNI 5737	12	80	19	MC01TE0012080	*	*	
UNI 5737	12	100	19	MC01TE0012100	*	*	

Nota/Note: altre misure a richiesta - other dimensions on request. \* A richiesta. - On request.

#### [ rondella piana | washer ]





FLEMENTO : FLEMENT	CODICE   CODE

Descr.	D	d	Th	EGS	AISI 304	AISI 316	-
UNI 6592	12	6,4	1,6	MC01RP0006000	*	*	
UNI 6592	16	8,4	1,6	MC01RP0008000	*	*	
UNI 6592	20	10,5	2	MC01RP0010000	*	*	
UNI 6592	24	13	2.5	MC01RP0012000	*	*	



# rondella elastica \_ serrated lock washer ]







ELEMENTO | ELEMENT CODICE | CODE

Descr.	D	d	Th	EGS	AISI 304	AISI 316	-	
UNI 1751-A	11,8	6,1	1,6	MC01RG0006000	*	*	-	
UNI 1751-A	14,8	8,1	2	MC01RG0008000	*	*	-	
UNI 1751-A	18,1	10,2	2,2	MC01RG0010000	*	*	-	
UNI 1751-A	21,1	12,2	2,5	MC01RG0012000	*	*	-	
	2.,.	,-	2,0	11100111100012000				 _

Nota/Note: altre misure a richiesta - other dimensions on request. \* A richiesta. - On request.

#### [ dado | nut ]







ELEMENTO | ELEMENT CODICE | CODE

Descr.	М	Th	A	EGS	AISI 304	AISI 316	-
UNI 5588	6	5	10	MC01DM0006000	*	*	
UNI 5588	8	6,5	13	MC01DM0008000	*	*	
UNI 5588	10	8	17	MC01DM0010000	*	*	
UNI 5588	12	10	19	MC01DM0012000	*	*	

Nota/Note: altre misure a richiesta - other dimensions on request. \* A richiesta. - On request.

# [ barra filettata | threaded rod ]





ELEMENTO | ELEMENT CODICE | CODE

Descr.	М	EGS	AISI 304	AISI 316	-
DIN 975	6	MC01BF0006000	*	*	
DIN 975	8	MC01BF0008000	*	*	
DIN 975	10	MC01BF0010000	*	*	
DIN 975	12	MC01BE0012000	*	*	

Nota/Note: altre misure a richiesta - other dimensions on request. \* A richiesta. - On request.

#### [ tassello ad espansione | screw anchor ]





ELEMENTO | ELEMENT CODICE | CODE

Descr.	M	L	HDG	-	-	-
	6	40	MV0200000SLM6			
	8	55	MV0200000SLM8			
	10	65	MV020000SLM10			
	12	80	MV020000SLM12			

Nota/Note: altre misure a richiesta - other dimensions on request.

#### [ vernice per ritocchi a base di zinco | touch-up paint of zinc ]



ELEMENTO   ELEMENT		CODICE   COL	DE .						
Descr.	kg	HDG	-	-			-		
Liquido/ <i>liquid</i>	1	MD060ZIN	CANTE -	 -	-	-	-	-	-
Spruzzo/ <i>Sprav</i>	0.4	MD06SPRZ	10400 -	 -	-	-	-	-	-

#### [ piatto | plate ]





ı	ELEMENTO   ELEMENT			CODICE   CODE			
	Descr.	A	Th	HDG	-	-	-
ı	UNI 6014 30x3	30	3	FPZM00P303			
ı	UNI 6014 40x4	40	4	FPZM00P404			
	UNI 6014 50x5	50	5	FPZM00P505			
	UNI 6014 60x6	60	6	FPZM00P606			

Nota/Note: altre misure a richiesta - other dimensions on request.



### [ angolare | equal angular ]





ELEMENTO | ELEMENT CODICE | CODE

Descr.	Α	Th	HDG	-	-	-
UNI 5783 30x3	30	3	FPZM00A303			
UNI 5783 40x4	40	4	FPZM00A404			
UNI 5783 50x5	50	5	FPZM00A505			
UNI 5783 60x6	60	6	FPZM00A606			

Nota/Note: altre misure a richiesta - other dimensions on request.

# [ ferro ad "U" | U iron ]





ELEMENTO   ELEMENT				CODICE   CODE			
Descr.	A	В	Th	HDG	-	-	-
UNI 5786 30x15x5	30	15	5	FPZM000U30			
UNI 5680 50x38x5	50	38	5	FPZM000U50			
UNI 5680 65x42x5,5	65	42	5,5	FPZM000U65			
UNI 5680 80x45x6	80	45	6	FPZM000U80			

Nota/Note: altre misure a richiesta - other dimensions on request.

### [ tubo conduit | conduit ]





ELEMENTO   ELEMENT		CODICE   CODE			
Descr.	Ø	HDG	-	-	-
AD-PE UNI 7683 1/2"	1/2"	FTCZM00021			
AD-PE UNI 7683 3/4"	3/4"	FTCZM00027			
AD-PE UNI 7683 1"	1"	FTCZM00033			
AD-PE UNI 7683 1.1/2"	1.1/2"	FTCZM00048			
AD-PE UNI 7683 2"	2"	FTCZM00060			

Nota/Note: altre misure a richiesta - other dimensions on request.

