



mollificio
bortolussi s.r.l

Via Trieste,93 -33080 Fiume Veneto (PN) ITALIA
TEL.+39 0434 959020 – fax +39 0434 957994



VIGNETINOX

www.Vignetinox.com

<https://www.youtube.com/VignetinoxOfficial>








CERTIFICAT DE CALIATE Data: 17/06/2026

Spett.le
IS CVC MILESTII MICI
r. Ialoveni
MILESTII MICI
Moldavia

Ref.

DENUMIREA	MASURI	MATERIAL	ORIGINEA BUNURILOR	FOTO
Stâlp fruntaş metal zincat 60x40x20, mm H 2,6mt Conform fișei tehnice anexate	SECȚIUNE 60X40 mm ÎNĂLȚIME 2,60 mt	din oțel prezincat GROSIME 2,0 mm	ITALIA	
Stâlp mijlocăș metal zincat 51x31 x 1,5mm H 2,5 mt Conform fișei tehnice anexate	SECȚIUNE 51X31 mm ÎNĂLȚIME 2,5 mt	din oțel prezincat GROSIME 1,5 mm	ITALIA	
Set pt ancoră : 1 sufă cabul + inel	Ø 3(1X19)mm LL 3500 MM LUNGIME	ZINC + ALUMINIU (ZN/AL)	ITALIA	
1 lacat gripple M	GRIPPLE MEDIUM D.2,0-3,25	ALUMINIU	UNITED KINGDOM	
Ancoră metal (120x1,2x14,0 cm)	Armatura Ø12 mm Disc Ø140mm L120 cm	oțel neprelucrat (brut)	ITALIA	



Sârmă zincată Alluminium ø1,8 mm, Zn95Al5, î "	Ø 1,8	ntindere=3-5% Acoperire: conform EN 10244-2, aliaj Zn95Al5, clasa A	ITALIA	
Sâ Sârmă zincată Alluminium ø2.5 mm, Zn95Al5,	ø2,5mm,	ntindere=3-5% % Acoperire: conform EN 10244-2, aliaj Zn95Al5, clasa A	ITALIA	
Lacăt Gripple GP1,	pt sârmă ø=1,4- 2,2mm	ALUMINIUM	UNITED KINGDOM	
Lacăt Gripple small,	pt sârmă ø=1,8- 3,0mm	ALUMINIUM	UNITED KINGDOM	
Suport sârme mobile, metal. (Distanțier)	51x31 L 210	sarma oțel inoxidabil diam 2,5	ITALIA	
Tutor individual, metal FIER 120x0,6 cm	Ø 6mm*120cm	din oțel (fier) brut corugat	ITALIA	
Fixator pentru tutor	Cleme Ø 6/10	sarma prezincat	ITALIA	

Administrator

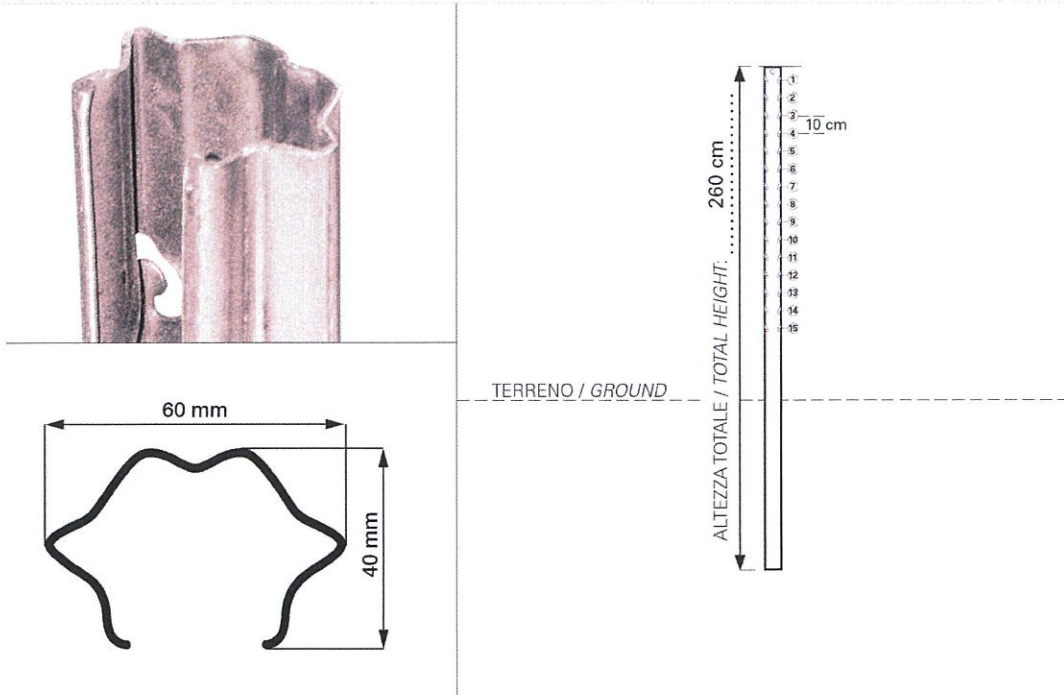
Claudio Bortolussi





P-BTTSTPL60X40-260A20PZ

Quality Certificate



Altezza totale / Total height:		260 cm.....
Asole / Cut types:	Quantità asole / Quantity cuts:	15.....
	<input type="checkbox"/> Fori nella schiena / Holes on back side.	
Materiale / Material:	Spessore / Thickness:	2.0 mm.....
Acciaio prezinco / Pre-galvanized steel. DX51D, Z275		

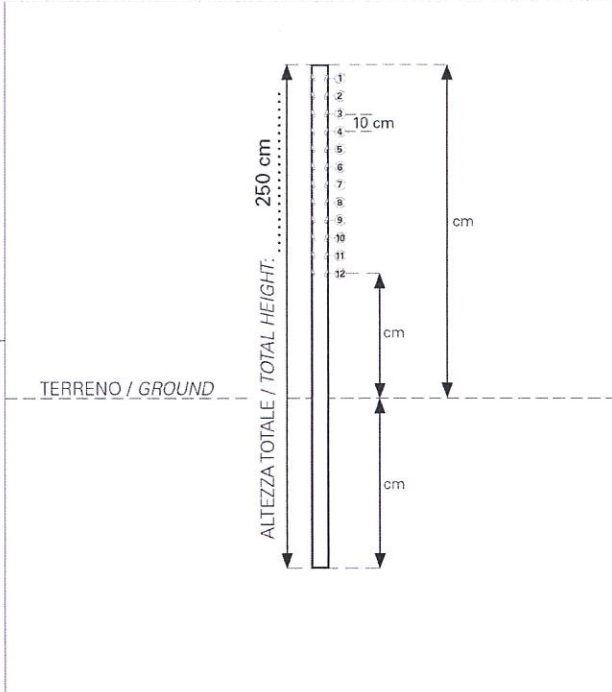
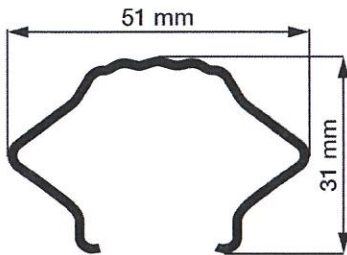
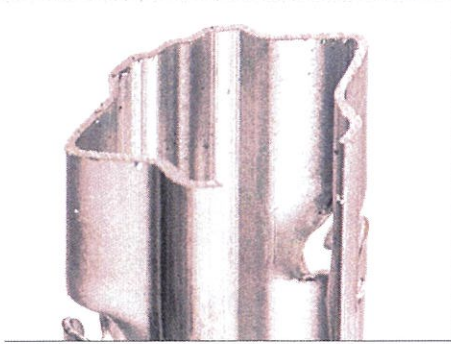
We certified that the goods are manufactured in Italy using high quality materials.

La descrizione e i dati riportati all'interno della presente pubblicazione potrebbero essere soggetti a cambiamenti futuri.
The data reported in the present catalogue may be subjected to change.



P-BTT51X31-250A15PZ

Quality Certificate



Altezza totale / Total height:		250 cm
Asole / Cut types:	Quantità asole / Quantity cuts:	12
	<input type="checkbox"/> Fori nella schiena / Holes on back side.	
Materiale / Material:	Spessore / Thickness:	1.5 mm
Acciaio prezinato / Pre-galvanized steel. DX51D, Z275		

We certified that the goods are manufactured in Italy using high quality materials.

La descrizione e i dati riportati all'interno della presente pubblicazione potrebbero essere soggetti a cambiamenti senza preavviso.
The data reported in the present catalogue may be subjected to change.

REF KIT SOFA + UCAT GRIPPE M



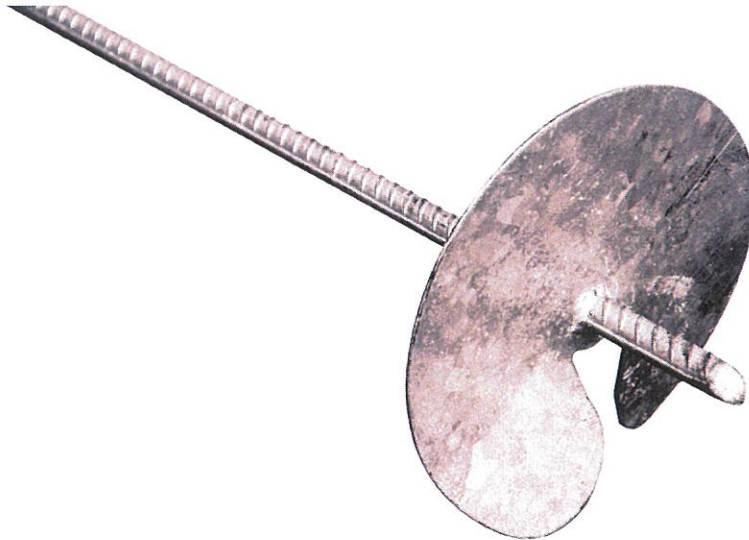
201682	FUNE3X3500ZNAL	Set pt ancora : 1 sufa cabul + inel
<p>Descrizione / <i>Description</i></p> <p>Fune con asola. <i>Rope with buttonhole.</i></p>		
<p>Materiale utilizzato / <i>Used material</i></p>		Zinc + aluminu (zn/al)
<p>Dimensioni / <i>Dimensions</i></p>		3500 mm
<p>Diametro fune / <i>Rope diameter</i></p>		3 mm
<p>Lavorazione / <i>Manufacture</i></p> <p>Asola in acciaio inossidabile tornito. Fili in zinco-alluminio trafilati e cordati. <i>Buttonhole made of lathed stainless steel. Zinca-aluminium wires drawn and stranded.</i></p>		
<p>Codice doganale / <i>Taric code</i>: 72.29.20.00</p>		

Scheda tecnica / Technical sheet: **GRIP-M20**

set KIT SOFA + Lacat



GRIP-M20	Lacat Gripper
Descrizione / Description Morsetto tnedi-filo Gripper. Wire joiner Gripper.	
Materiale utilizzato / Used material	Aluminiu
Dimensioni / Dimensions	40x9 mm
Lavorazione / Manufacture Pressofusione di alluminio e montaggio di componenti plastici. Aluminium die casting and plastic components assembly.	
Codice doganale / Taric code: 79.07.00.00	



ANC-1200X12X140

Ancora metal

Descrizione / Description

Ancora ad elica.
Hot zinc screw anchor.

Materiale utilizzato / Used material

Otel neprelucrat (brut)

Dimensioni della base / Dimensions of base

140 Ø mm

Asta / Rod

1200x12 Ø mm

Lavorazione / Manufacture

Piastra in acciaio piegata e zincata a caldo.
Bended et hot dip coated steel plate.

Codice doganale / *Taric code*: **73.26.90.98**

If no class of zinc coating or no coating mass is specified in the coating it shall be called "regular coating". Such a coating shall be not less than 1 g zinc mass per Kg of zinc coated wire (equivalent to the coating mass in g/m² not less than two times the wire diameter expressed in mm).

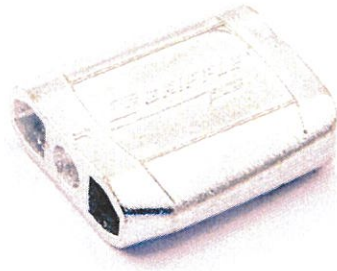
The requirements for zinc-aluminium coatings are given in Table 2.

Table 2 — Mass requirements for a coating of ZnAl alloy

Diameter mm	Mass of coating ^a g/m ²			
	A	AB	B	E ^b
$0,20 \leq d < 0,25$	—	20	20	40
$0,25 \leq d < 0,40$	—	30	30	
$0,40 \leq d < 0,50$	85	55	40	
$0,50 \leq d < 0,60$	100	70	50	
$0,60 \leq d < 0,70$	115	80	60	
$0,70 \leq d < 0,80$	130	90	60	
$0,80 \leq d < 0,90$	145	100	70	
$0,90 \leq d < 1,00$	155	110	70	
$1,00 \leq d < 1,20$	165	115	80	
$1,20 \leq d < 1,40$	180	125	90	
$1,40 \leq d < 1,65$	195	135	100	
$1,65 < d < 1,85$	205	145	100	
$1,85 \leq d < 2,15$	215	155	115	
$2,15 \leq d < 2,50$	230	170	125	
$2,50 \leq d < 2,80$	245	185	125	
$2,80 \leq d < 3,20$	255	195	135	
$3,20 \leq d < 3,80$	265	210	135	
$3,80 \leq d < 4,40$	275	220	135	
$4,40 \leq d < 5,20$	280	220	150	
$5,20 \leq d < 8,20$	290	—	—	
$8,20 \leq d < 10,00$	300	—	—	

^a The coating class with a designation starting with A relates to thick coatings (generally final coating). Designations ending in B relate to classes usually but not always obtained by (zinc coating) and subsequent drawing.

^b The corrosion resistance of this class E shall be at least equivalent of these from a zinc coating according to Table 1 class B.



GRIP-1

Lacat Gripple GP1

Descrizione / Description

Morsetto tnedi-filo Gripple.
Wire joiner Gripple.

Materiale utilizzato / Used material

Aluminium

Lavorazione / Manufacture

Pressofusione di alluminio e montaggio di componenti plastici.
Aluminium die casting and plastic components assembly.

Codice doganale / Taric code: **79.07.00.00**



GRIP-S20	Lacat Gripple small
Descrizione / Description Morsetto tnedi-filo Gripple. Wire joiner Gripple.	
Materiale utilizzato / Used material	Aluminio
Dimensioni / Dimensions	35x9 mm
Lavorazione / Manufacture Pressofusione di alluminio e montaggio di componenti plastici. Aluminium die casting and plastic components assembly.	
Codice doganale / Taric code: 79.07.00.00	



ART.25-51X31	Suport sârme mobilă, metal. (Distantier)
Descrizione / Description Distanziatore in filo. / Wire Spacer.	
Materiale utilizzato / Used material	sârma otel inoxidabil
Dimensioni / Dimensions	51X31x210 mm
Diametro filo / Wire diameter	2,5 mm
Lavorazione / Manufacture Filo formato / shaped wire.	
Codice doganale / Taric code: 73.18.29.00	



Scheda tecnica / Technical sheet: **TFE-6X1200**



TFE-6X1200

Tutor individual, metal FIER

Descrizione / Description

Tutore in metallo / Metal stake

Materiale utilizzato / Used material

Din otel (fier) brut corugat

Dimensioni / Dimensions

6x1200 mm

Lavorazione / Manufacture

Acciaio trafilato. / Cut Rod.

Codice doganale / Taric code:

73.18.29.00



ART.65LIV-6/10Z	Fixator pentru tutor
Descrizione / description Gancio in filo applicabile su tutori. Wire hook applicable on stakes.	
Materiale utilizzato / used material	Sarma prezincat
Dimensioni / dimensions	53x15 mm
Diametro filo / wire diameter	1,6 mm
Lavorazione / Manufacture Acciaio zincato trafilato. Drawn galvanized steel.	
Codice doganale / Taric code: 73.18.29.00	