

Ponteggio a tubo e giunti TG 180 C.P.1

Tube and coupler scaffold TG 180 C.P.1
Échafaudage tubes et colliers TG 180 C.P.1



Ponteggio a tubo e giunti TG 180 C.P.1

■ Descrizione

Ponteggio a tubo e giunti, costruito con materiali certificati e sotto stretto controllo qualitativo.
Giunto ortogonale economico a 4 bulloni, completamente stampato a freddo e zincato.
Giunto ortogonale pesante a 2 bulloni e 2 martinetti, con nucleo stampato a caldo ed esterno stampato a freddo e zincato.
Giunto girevole a 2 bulloni e 2 martinetti, con nucleo stampato a caldo ed esterno stampato a freddo.
Marchio: C.P.1 e F.MET C.P.1.
Denominazione commerciale: TG 180 C.P.1.

■ Caratteristiche costruttive

Acciaio S235JR.
Compatibilità con ponteggio a telai prefabbricati.
Carico massimo 300 daN/m².

■ Finiture

Verniciatura per immersione di colore nero, zincatura elettrolitica o a caldo.

■ Norme di riferimento

Autorizzazione ministeriale protocollo 15/VI/15580/14.03.01.01 del 12/11/2007.
Certificato croato.
Tubi: EN10219-1/2.
Zincatura a caldo: EN 40.
Zincatura elettrolitica: EN12329.

Tube and coupler scaffold TG 180 C.P.1

■ Description

Scaffolding with tubes and couplers, made of certified materials and under the strictest quality control.
Galvanized economical right-angle coupler with 4 bolts, pressed.
Galvanized heavy right-angle coupler with 2 bolts and 2 hammers, forged core and pressed covers.
Galvanized swivel coupler with 2 bolts and 2 hammers, forged core and pressed covers.
Mark: C.P.1 and F.MET C.P.1.
Commercial name: TG 180 C.P.1.

■ Construction features

Steel grade S235JR.
Compatibility with prefabricated frame scaffold.
Admitted load 300 daN/m².

■ Finishes

Immersion painting in black colour, electrolytic or hot dip galvanization.

■ Reference standards

Italian Ministry authorization protocol 15/VI/15580/14.03.01.01 of 12/11/2007.
Croatian certificate.
Tubes: EN10219-1/2.
Hot dip galvanization: EN 40.
Electrolytic galvanization: EN12329.

Échafaudage tubes et colliers TG 180 C.P.1

■ Description

Échafaudage tubes et colliers, construit avec des matériaux certifiés et sous strict contrôle de qualité.
Collier orthogonal à 4 boulons, galvanisé, estampé à froid.
Collier orthogonal à 2 boulons et 2 vis en T, galvanisé, estampé à chaud et à froid.
Collier orientable à 2 boulons et 2 vis en T, estampé à chaud et à froid.
Marque: C.P.1 et F.MET C.P.1.
Nom commercial: TG 180 C.P.1

■ Caractéristiques techniques

Acier S235JR.
Compatibilité avec les échafaudages à cadres.
Charge maximale admissible 300 daN/m².

■ Finissage

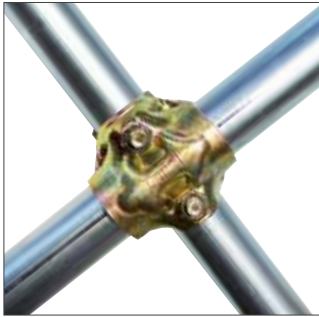
Peinture par immersion noire, galvanisation électrolytique ou à chaud.

■ Normes de référence

Autorisation ministérielle 15/VI/15580/14.03.01.01 de 12/11/2007.
Certification Croate.
Tubes: EN10219-1/2.
Galvanisation à chaud: EN 40.
Galvanisation électrolytique: EN12329.

Ponteggio a tubo e giunti TG 180 C.P.1

Tube and coupler scaffold TG 180 C.P.1
Échafaudage tubes et colliers TG 180 C.P.1



Ponteggio a tubo e giunti TG 180 C.P.1

Tube and coupler scaffold TG 180 C.P.1
Échafaudage tubes et colliers TG 180 C.P.1

- Altezza: 2,00 m
Profondità standard: 1,20 m
Passo: 1,80 m
- Height: 2,00 m
Standard width: 1,20 m
Span: 1,80 m
- Hauteur: 2,00 m
Largeur standard: 1,20 m
Longueur: 1,80 m

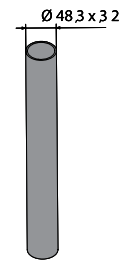
Tubo marcato per ponteggio

Marked scaffolding tube

Tube marqué pour échafaudage

Code	Finish	pcs /Pack	Weight /Kg/m
TGVxxxx	Verniciato - Painted - Peint	50	3,30
TGZxxxx	Zincato - Galvanized - Galvanisé	50	3,30

xxxx Indica la lunghezza - Indicates the length - Indique la longueur (max 6 m / min 0,6 m)

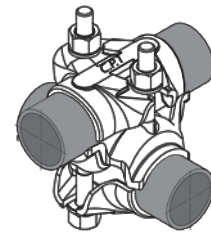


Giunto ortogonale stampato a 4 bulloni

Right-angle coupler with 4 bolts pressed

Collier orthogonal à 4 boulons, estampé à froid

Code	Finish	pcs /Pack	Weight /Kg
GIUNIT-O_ZE	Zincato - Galvanized - Galvanisé	500/900	1,35

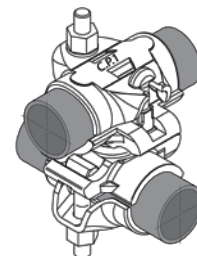


Giunto girevole a 2 bulloni e 2 martinetti, con nucleo stampato a caldo ed esterno stampato a freddo

Swivel coupler with 2 bolts and 2 hammers, forged core and pressed covers

Collier orientabile à 2 boulons et 2 vis en T, estampé à chaud et à froid

Code	Finish	pcs /Pack	Weight /Kg
GIUNIT-G_ZE	Zincato - Galvanized - Galvanisé	400	1,90



Ponteggio a tubo e giunti TG 180 C.P.1

Tube and coupler scaffold TG 180 C.P.1
Échafaudage tubes et colliers TG 180 C.P.1

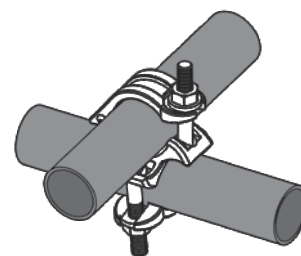


Giunto ortogonale EN74

Right-angle coupler EN74

Collier orthogonal EN74

Code	Finish	pcs /Pack	Weight /Kg
GIUNEN-O_ZE	Zincato - Galvanized - Galvanisé	25	1,00

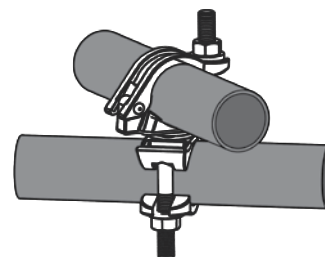


Giunto girevole EN74

Swivel coupler EN74

Collier orientabile EN74

Code	Finish	pcs /Pack	Weight /Kg
GIUNEN-G_ZE	Zincato - Galvanized - Galvanisé	25	1,20

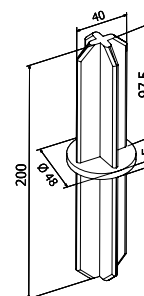


Spinotto di giunzione per tubo

Coupling pin for tube

Broche de jonction

Code	Finish	pcs /Pack	Weight /Kg
SPIN_ZE	Zincato - Galvanized - Galvanisé	40	0,50



Bullone, dado e rondella per giunto

Bolt, washer and nut for coupler

Boulon, rondelle et écrou pour collier

Code	Finish	pcs /Pack	Weight /Kg
GIUNIT-RIC_ZE	Zincato - Galvanized - Galvanisé	300	0,10

