

## Ponteggio a boccole C.P.1 FAST

Scaffold with bushings C.P.1 FAST  
Échafaudage avec cadre à douilles C.P.1 FAST



### Ponteggio a boccole C.P.1 FAST

#### ■ Descrizione

Ponteggio a telai prefabbricati a boccole, costruito con materiali certificati e sotto stretto controllo qualitativo. La partenza stretta del nostro ponteggio è di soli 35 cm, garantendone così un semplice utilizzo anche negli spazi più angusti e nei vicoli più stretti. I terminali da 1 e 2 m hanno rinforzo inferiore con giunto e sono adatti a garantire la piena sicurezza dell'operatore.  
Marchio: C.P.1  
Denominazione commerciale: FAST

#### ■ Caratteristiche costruttive

Tubi in acciaio S235JR.  
Compatibilità con ponteggio a tubo e giunti.  
Carico massimo 300 daN/m<sup>2</sup>.  
Gamma completa di accessori.

#### ■ Finiture

Verniciatura per immersione di colore rosso RAL 3009, zincatura elettrolitica o a caldo.

#### ■ Norme di riferimento

Autorizzazione ministeriale protocollo 22707/PR7-B103 del 03/08/1979.  
Voltura protocollo 15/VI/0020851/14.03.01.03 del 19/12/2005.  
Estensione Ministeriale protocollo 15/VI/7246/14.03.02.02 del 23/10/2006.  
Certificato croato.  
Tubi: EN10219-1/2.  
Zincatura a caldo: EN 40.  
Zincatura elettrolitica: EN12329.

### Scaffold with bushings C.P.1 FAST

#### ■ Description

Scaffolding with a prefabricated frame with bushings, made of certified materials and under the strictest quality control. Our narrow starting frame is only 35 cm wide and ensures an easy use even in the narrowest streets and spaces. Top guard rail elements of 1 and 2 m have inferior reinforcement with coupler to guarantee workers' total safety.  
Mark: C.P.1  
Commercial name: FAST.

#### ■ Construction features

Tubes in steel grade S235JR.  
Compatibility with tube-coupler scaffold.  
Admitted load 300 daN/m<sup>2</sup>.  
Complete range of accessories.

#### ■ Finishes

Immersion painting in red colour RAL 3009, electrolytic or hot dip galvanization.

#### ■ Reference standards

Italian Ministry authorization protocol 22707/PR7-B103 of 03/08/1979.  
Turn to protocol 15/VI/0020851/14.03.01.03 of 19/12/2005.  
Italian Ministry extension protocol 15/VI/7246/14.03.02.02 of 23/10/2006.  
Croatian certificate.  
Tubes: EN10219-1/2.  
Hot dip galvanization: EN 40.  
Electrolytic galvanization: EN12329.

### Échafaudage avec cadre à douilles C.P.1 FAST

#### ■ Description

Échafaudage à cadres à douilles, construit avec des matériaux certifiés et sous strict contrôle de qualité. Notre cadre de départ étroit mesure 35 cm de largeur, afin d'assurer un usage facile même dans les rues et les espaces les plus étroits. L'élément garde-corps de 1 et 2 m a un renfort inférieur avec collier, pour garantir la sécurité des ouvriers.  
Marque: C.P.1.  
Nom commercial: FAST.

#### ■ Caractéristiques techniques

Tubes en acier S235JR.  
Compatibilité avec les échafaudages tubes et colliers.  
Charge maximale admissible 300 daN/m<sup>2</sup>.  
Gamme complète d'accessoires.

#### ■ Finissage

Peinture par immersion rouge RAL 3009, galvanisation électrolytique ou à chaud.

#### ■ Normes de référence

Autorisation ministérielle 22707/PR7-B103 de 03/08/1979.  
Transfert 15/VI/0020851/14.03.01.03 de 19/12/2005.  
Extension ministérielle 15/VI/7246/14.03.02.02 de 23/10/2006.  
Certification Croate.  
Tubes: EN10219-1/2.  
Galvanisation à chaud: EN 40.  
Galvanisation électrolytique: EN12329.



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Échafaudage avec cadre à douilles C.P.1 FAST



- Altezza telaio standard: 2,00 m
- Profondità telaio standard: 1,05 m
- Altezza mezzo telaio: 1,24 m
- Passo: 1,80 m
- Profondità telaio partenza stretta: 0,35 m

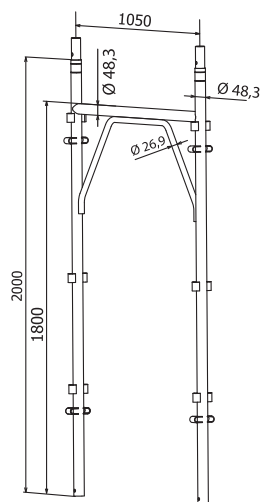
- Height of the standard frame: 2,00 m
- Width of the standard frame: 1,05 m
- Height of the half frame: 1,24 m
- Span: 1,80 m
- Width of the narrow starting frame: 0,35 m

- Hauteur cadre standard: 2,00 m
- Largeur cadre standard: 1,05 m
- Hauteur demi cadre: 1,24 m
- Longueur: 1,80 m
- Profondeur cadre étroit de départ: 0,35 m

#### Telaio standard

Standard frame

Cadre standard

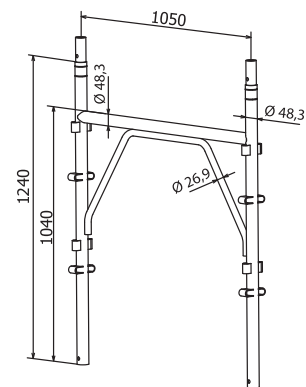


| Code | pcs/Pack (CONT1 - page 112) | Weight /Kg |
|------|-----------------------------|------------|
| TEL2 | 50                          | 19,06      |

#### Mezzo telaio

Half frame

Demi cadre

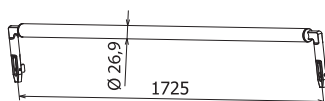


| Code  | Pack                  | Weight /Kg |
|-------|-----------------------|------------|
| TEL2M | Libera - Free - Libre | 14,56      |

#### Corrente

Horizontal brace

Lisse

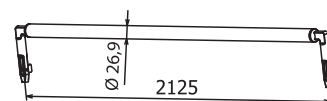


| Code  | pcs/Pack | Weight /Kg |
|-------|----------|------------|
| CORR2 | 100      | 2,30       |

#### Diagonale di facciata

Diagonal brace

Diagonale



| Code  | pcs/Pack | Weight /Kg |
|-------|----------|------------|
| DIAG2 | 100      | 2,90       |

## Ponteggio a boccole C.P.1 FAST

Scaffold with bushings C.P.1 FAST

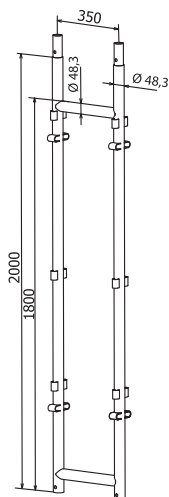
Échafaudage avec cadre à douilles C.P.1 FAST



### Telaio partenza stretta inferiore

Narrow starting frame - lower element

Cadre étroit de départ - élément inférieur

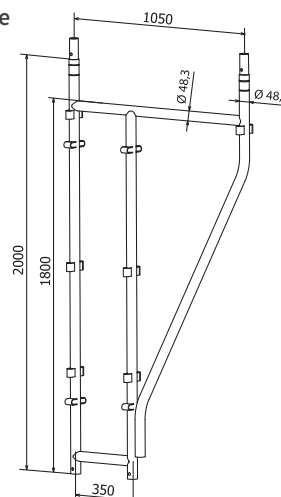


| Code          | Pack                  | Weight /Kg |
|---------------|-----------------------|------------|
| <b>TEL2SI</b> | Libera - Free - Libre | 17,60      |

### Telaio partenza stretta superiore

Narrow starting frame upper element

Cadre étroit de départ élément supérieur

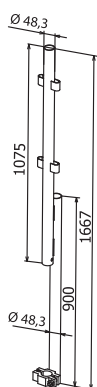


| Code          | Pack                  | Weight /Kg |
|---------------|-----------------------|------------|
| <b>TEL2SS</b> | Libera - Free - Libre | 25,90      |

### Terminale con giunto da 1 m

Top guard rail element of 1 m with coupler

Élément garde-corps de 1 m avec collier

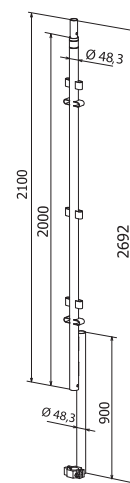


| Code         | pcs /Pack | Weight /Kg |
|--------------|-----------|------------|
| <b>TER1B</b> | 20        | 6,77       |

### Terminale con giunto da 2 m

Top guard rail element of 2 m with coupler

Élément garde-corps de 2 m avec collier

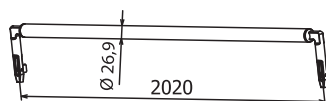


| Code         | pcs /Pack | Weight /Kg |
|--------------|-----------|------------|
| <b>TER2B</b> | 20        | 10,65      |

### Diagonale in pianta

Plant view diagonal brace

Diagonale orizzontale



| Code         | pcs /Pack | Weight /Kg |
|--------------|-----------|------------|
| <b>DIAG3</b> | 100       | 2,70       |

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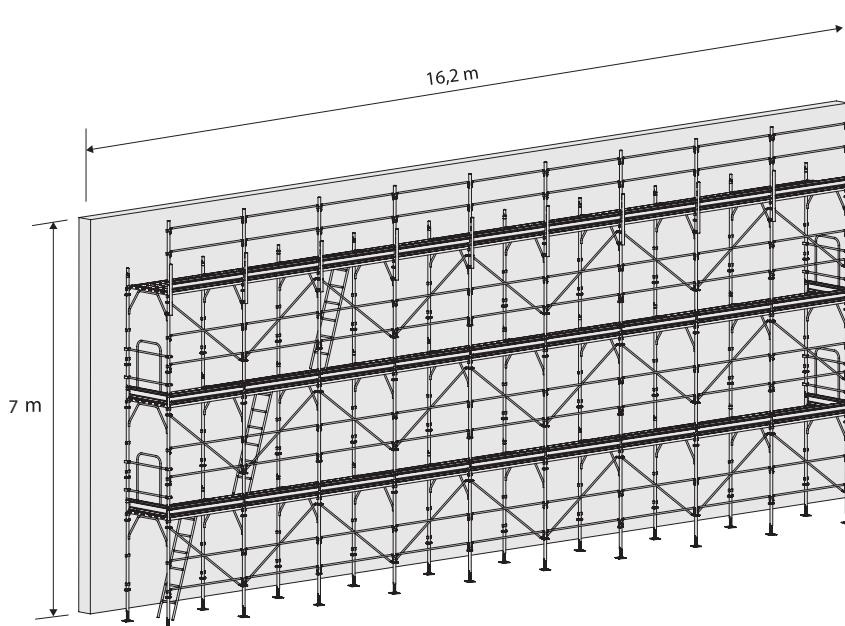
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### Esempio Example Exemple

Facciata di 113,40 m<sup>2</sup> con ponteggio a boccole fast in configurazione correnti e diagonali con protezione superiore.

Necessary elements for 113,40 m<sup>2</sup> of scaffold with bushings C.P.1 fast in horizontal and diagonal brace configuration with top guard rail element.

Éléments nécessaires pour 113,40 m<sup>2</sup> de cadres à douilles C.P.1 Fast en configuration avec lisses, diagonales et élément garde-corps.



### Elementi necessari Necessary elements éléments nécessaires

| Quantity | Code  | Description  |
|----------|---|--|
| 30       | <b>TEL2</b>   | Telaio standard a boccole<br>Standard frame with bushings<br>Cadre standard à douilles   |
| 72       | <b>CORR2</b>  | Correnti<br>Horizontal brace<br>Lisse  |
| 27       | <b>DIAG2</b>  | Diagonale di facciata<br>Diagonal brace<br>Diagonale   |
| 20       | <b>BASEXXX</b><br><b>o - or - ou</b><br><b>BASEQXXX</b> | Base semplice-regolabile tonda o quadrata<br>Fixed or adjustable round or squared base<br>Socle rond ou carré fixe ou réglable |
| 4        | <b>CANTES</b>   | Cancelletto di testata<br>Double lateral guard rail<br>Garde-corps d'extrémité   |
| 40       | <b>SP_VERME</b>   | Spina a verme zincata<br>Galvanized pin for scaffold<br>Broche de verrouillage galvanisée                                      |
| 51       | <b>TAV50-180</b>  | Tavola zincata<br>Galvanized metal plank<br>Plancher acier galvanisé   |

| Quantity | Code   | Description  |
|----------|--|--|
| 3        | <b>TAVB50-180</b>  | Tavola zincata con botola<br>Galvanized metal plank with trap door<br>Plancher acier galvanisé avec trappe   |
| 3        | <b>SCALE</b>   | Scala per tavola con botola<br>Ladder for trap door plank<br>échelle pour plancher avec trappe   |
| 10       | <b>TER1B</b>   | Terminale con giunto da 1 m<br>Top guard rail element of 1 m with coupler<br>Élément garde-corps de 1 m avec collier                                       |
| 27       | <b>FER180</b>  | Fermapiede zincato di facciata<br>Galvanized toe board lateral part<br>Plinthe longitudinale galvanisée  |
| 12       | <b>ANCOR_1_ZE</b><br><b>o - or - ou</b><br><b>ANCOR_2_ZE</b>   | Ancoraggio zincato<br>Galvanized wall tie<br>Ancrage galvanisé   |
| 12       | <b>GIUNIT-O_ZE</b><br><b>o - or - ou</b><br><b>GIUNEN-O_ZE</b> | Giunto ortogonale stampato a 4 bulloni / EN74<br>Right-angle coupler with 4 bolts pressed / EN74<br>Collier orthogonal à 4 boulons, estampé à froid / EN74 |
| 12       | <b>TAS_01</b><br><b>o - or - ou</b><br><b>TAS_02</b>           | Tassello per cemento<br>Concrete eye-bolt<br>Piton à anneau  |

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