

SYSTEM

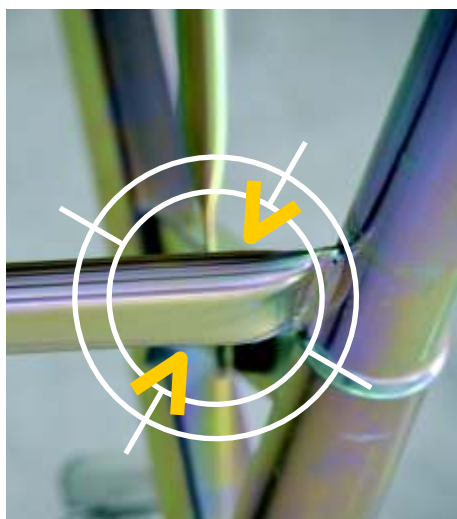


Certificato e Manuale sono allegati alla base del ponteggio
Certifications and handbook are on the base

Acciaio zincato - professionale uso intensivo *Galvanized steel - professional intensive use*

System è la grande famiglia dei ponteggi in acciaio. Sei dimensioni tutte compatibili tra loro, **senza ancoraggio al muro**, facili e rapidi da montare, sono progettati, **testati e certificati** secondo gli standard della norma europea UNI EN 1004. La **solida struttura** in acciaio permette di lavorare in assenza di oscillazioni, il trattamento di zincatura elettrolitica protegge le superfici **dalla ruggine**.

*System is the **big range** of mobile access tower in **galvanized steel**, **6 interchangeable sizes**, quick and easy to assemble, designed, **tested and certified** according to European standard UNI EN 1004. The **strong steel structure** allows to work in the absence of oscillations, the galvanized treatment protect the surfaces **from the rust**.*



Piano di lavoro di serie con struttura in acciaio. Ampia botola per il passaggio. **Piano in resinato antisdrucchiolo.** Alta resistenza all'usura e agenti atmosferici. Bordi sigillati idrorepellenti. Confezione in termoretraibile.

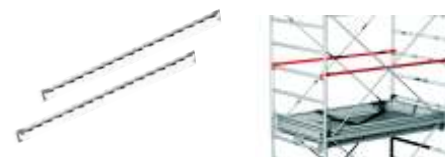
Standard work platform with steel structure, large trapdoor for passage. **Work platform in anti-slip phenolic resin film.** High resistance to wear and weathering. Water-repellent sealed edges. Packaging in shrink wrap.



Parapetto UNI EN 1004 obbligatorio per i piani di lavoro di sosta.
UNI EN 1004 guardrail required for stopping work platforms.

Alzata torre: il piolo del telaio è zigrinato anti-sdrucchiolo passo mm 300: si utilizza **come scala** per la salita dall'interno evitando l'utilizzo delle scalette interne.

Tower: anti-slip, grooved rungs in the frames, with pitch mm 300, avoid the use of internal ladders, it **being already a vertical ladder**.



Parapetto intermedio: asta parapetto, in configurazione UNI EN 1004, **solo per piani di lavoro di passaggio**
Intermediate guardrail in configuration UNI EN 1004 **usable only for passing platforms**.



STAFFA STABILIZZATRICI UNI EN 1004: con doppio aggancio **anti-rotazione** per utilizzo **senza ancoraggio al muro** (codice 20753)

STAFFE STABILIZZATRICI STANDARD: adatte in particolar modo per lo spostamento del ponteggio secondo il D.Lgs. 81/08 (codice 20525)

UNI EN 1004 Stabilizers with double locks **antispin** for use **without anchorage to the wall**. (code 20753)

STANDARD STABILIZERS: especially for the movement of the mobile access tower. (code 20525)



Caratteristiche - Characteristics

- Tubo di acciaio EN 260, tondo Ø mm 45
- EN 260, Ø 45 mm round steel pipe
- In acciaio zincato antiruggine.
- Made of galvanized rust-resistant steel

SYSTEM



soluzioni per ogni esigenza
solutions for all requirements

Ponteggi tutti compatibili tra loro
mobile access towers interchangeable sizes

SYSTEM 1,20 X 2,00



SYSTEM 1,20 X 1,80



SYSTEM 1,00 X 2,00



SYSTEM 1,00 X 1,80



SYSTEM 0,75 X 2,00



SYSTEM 0,75 X 180



Dimensioni in metri - Dimensions in metre

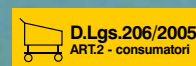
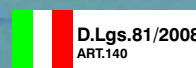


UNI EN 1004
CLASSE "3"

Portata max:
kg 200/m²
UNI EN 1004
CLASS "3"
Maximum
load capacity:
kg 200/sqm



UNI EN 1004



Magazzino facile, memorizza i colori e componi i ponteggi!

Easy to store, memorize the colors and assemble the mobile access tower!



Base con ruote UNI EN 1004 di serie, ø 200 mm con freno.
Base with UNI EN 1004 wheels, ø 200 mm, with brake.

Piedino regolabile estraibile di serie: permette alla base di lavorare anche in presenza di piccoli dislivelli e di ampliare la dimensione della base per maggiore stabilità. Ideale per lavorare in esterni
Standard Adjustable extractable feet: allows to work even in the presence of small differences in level and to expand the base size for greater stability. Ideal for working outdoor.

SYSTEM

120



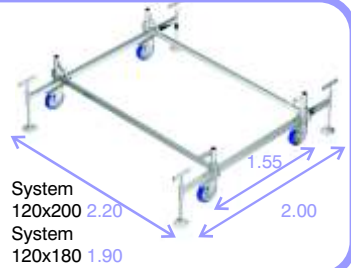
Parapetto intermedio:
asta parapetto,
in configurazione UNI EN 1004,
solo per piani di lavoro di passaggio

Intermediate guardrail
in configuration UNI EN 1004
usable only for passing platforms.

120x200 Code 20188 }
120x180 Code 20600 }



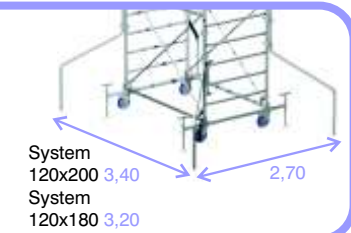
BASE
BASE 120x200
Kg 52 - Mc 0,20
Code 20579 €



BASE
BASE 120x180
Kg 51 - Mc 0,20
Code 20580 €

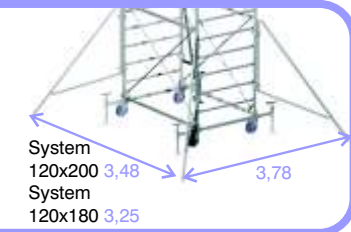
System
120x200 2.20
System
120x180 1.90

4 STAFFE
stabilizzatrici
standard con giunti
4 standard
STABILIZER
braces with locks
Code 20525 €

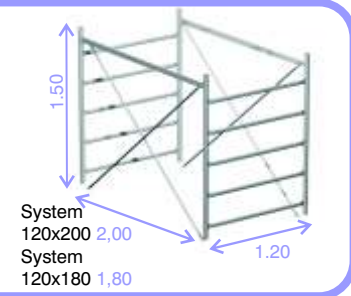


System
120x200 3,40
System
120x180 3,20

4 STAFFE
stabilizzatrici
UNI EN 1004
con giunti
4 UNI EN 1004
STABILIZER
braces with locks
Code 20753 €

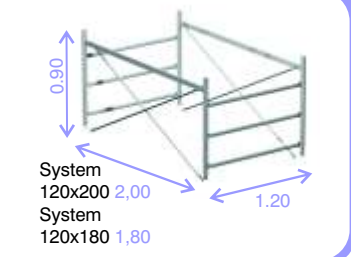


System
120x200 3,48
System
120x180 3,25



System
120x200 2,00
System
120x180 1,80

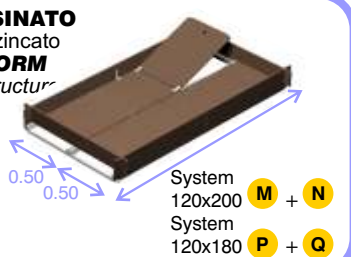
ALZATA TORRE
TOWERS
m 0,90 120X200
Kg 24 - Mc 0,14
Code 20585 €



ALZATA TORRE
TOWERS
m 0,90 120X180
Kg 23 - Mc 0,13
Code 20586 €

System
120x200 2,00
System
120x180 1,80

PIANO LAVORO RESINATO
con struttura in acciaio zincato
RESIN WORK PLATFORM
with galvanized steel structure

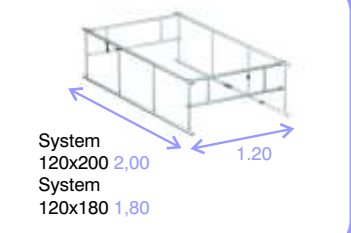


120X200
Kg 41 - Mc 0,20
Code 21076 €

120X180
Kg 38 - Mc 0,18
Code 21077 €

System
120x200 **M** + **N**
System
120x180 **P** + **Q**

PARAPETTO
GUARD RAIL
120X200
Kg 15 - Mc 0,10
Code 20748 €
PARAPETTO
GUARD RAIL
120X180
Kg 14 - Mc 0,10
Code 20749 €

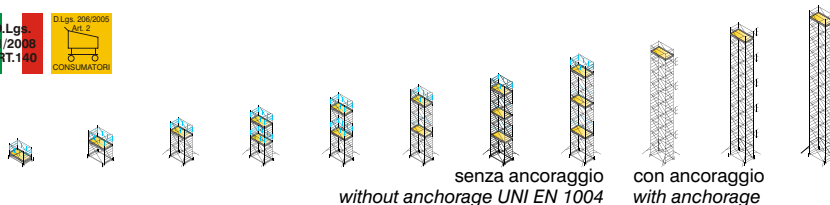


System
120x200 2,00
System
120x180 1,80

120X200

CERTIFICATO - CERTIFICATED
MARC 77

Dimensione Torre m 1,20X2,00
Tower dimensions m 1,20X2,00



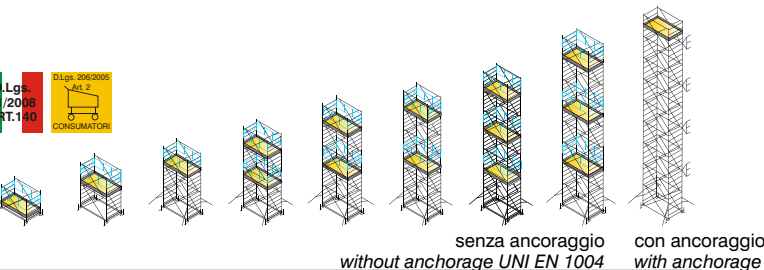
Carico complessivo
consentito
Total load permitted

			2,00	3,50	5,00	6,50	8,00	9,50	11,00	12,50	14,00	15,50	17,00
H MAX PONTEGGIO <i>H MAX MOBILE TOWER</i>		m											
H MAX PIANO DI LAVORO <i>H MAX WORK PLATFORM</i>		m	1,00	2,50	4,00	5,50	7,00	8,50	10,00	11,50	13,00	14,50	16,00
BASE	CODE 20579 n		1	1	1	1	1	1	1	1	1	1	1
ALZATA TORRE M 1,50	CODE 20583 n		1	2	3	4	5	6	7	8	9	10	11
PREZZO BASE+ALZATE TORRE <i>BASE + TOWER PRICE</i>		€											
	PIANI LAVORO ACCIAIO <i>STEEL WORK PLATFORM</i>	CODE 21076 n	1	1	1	1	1	1	1	1	1	1	1
	ASTA PARAPETTO <i>GUARDRAIL BAR</i>	CODE 20188 n	2	2	2	2	2	2	2	2	2	2	2
	4 STAFFE STABILIZZATRICI <i>4 STABILIZERS</i>	CODE 20525 n	0	0	1	1	1	1	1	1	1	1	1
	PREZZO D.LGS. 81 <i>PRICE</i>		€										
 	PIANI LAVORO ACCIAIO <i>STEEL WORK PLATFORM</i>	CODE 21076 n	1	1	1	2	2	2	3	3			
	PARAPETTO UNI EN 1004 <i>GUARDRAIL UNI EN 1004</i>	CODE 20748 n	1	1	1	1	1	1	1	1			
	ASTA PARAPETTO <i>GUARDRAIL BAR</i>	CODE 20188 n	0	0	0	2	2	2	4	4			
	4 STAFFE STABILIZZATRICI <i>4 STABILIZER UNI EN 1004</i>	CODE 20753 n	0	0	1	1	1	1	1	1			
PREZZO UNI EN 1004 <i>UNI EN 1004 PRICE</i>		€											

120X180

CERTIFICATO - CERTIFICATED
MARC 79

Dimensione Torre m 1,20X1,80
Tower dimensions m 1,20X1,80

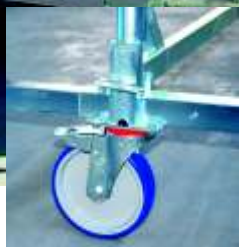


Carico complessivo
consentito
Total load permitted

			2,00	3,50	5,00	6,50	8,00	9,50	11,00	12,50	14,00
H MAX PONTEGGIO <i>H MAX MOBILE TOWER</i>		m									
H MAX PIANO DI LAVORO <i>H MAX WORK PLATFORM</i>		m	1,00	2,50	4,00	5,50	7,00	8,50	10,00	11,50	13,00
BASE	CODE 20580 n		1	1	1	1	1	1	1	1	1
ALZATA TORRE M 1,50	CODE 20584 n		1	2	3	4	5	6	7	8	9
PREZZO BASE+ALZATE TORRE <i>BASE + TOWER PRICE</i>		€									
	PIANI LAVORO ACCIAIO <i>STEEL WORK PLATFORM</i>	CODE 21077 n	1	1	1	1	1	1	1	1	1
	ASTA PARAPETTO <i>GUARDRAIL BAR</i>	CODE 20600 n	2	2	2	2	2	2	2	2	2
	4 STAFFE STABILIZZATRICI <i>4 STABILIZERS</i>	CODE 20525 n	0	0	1	1	1	1	1	1	1
	PREZZO D.LGS. 81 <i>PRICE</i>		€								
 	PIANI LAVORO ACCIAIO <i>STEEL WORK PLATFORM</i>	CODE 21077 n	1	1	1	2	2	2	3	3	
	PARAPETTO UNI EN 1004 <i>GUARDRAIL UNI EN 1004</i>	CODE 20749 n	1	1	1	1	1	1	1	1	
	ASTA PARAPETTO <i>GUARDRAIL BAR</i>	CODE 20600 n	0	0	0	2	2	2	4	4	
	4 STAFFE STABILIZZATRICI <i>4 STABILIZER UNI EN 1004</i>	CODE 20753 n	0	0	1	1	1	1	1	1	
PREZZO UNI EN 1004 <i>UNI EN 1004 PRICE</i>		€									

SYSTEM

100



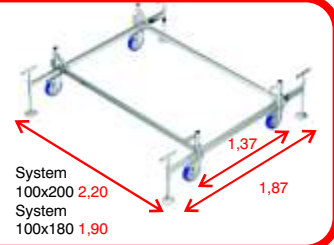
Ruota UNI EN 1004 \varnothing 200 mm
 \varnothing 200 mm Wheel UNI EN 1004

Parapetto intermedio:
asta parapetto,
in configurazione UNI EN 1004,
solo per piani di lavoro di passaggio
Intermediate guardrail
in configuration UNI EN 1004
usable only for passing platforms.

100x200 Code 20188 }
100x180 Code 20600 }



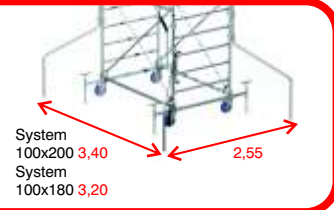
BASE
BASE 100x200
Kg 51 - Mc 0,18
Code 20575 - €



BASE
BASE 100x180
Kg 50 - Mc 0,18
Code 20576 - €

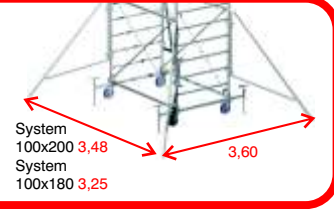
System
100x200 2,20
System
100x180 1,90

4 STAFFE
stabilizzatrici
standard con giunti
4 standard
STABILIZER
braces with locks
Code 20525
€



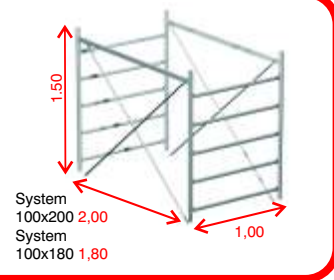
System
100x200 3,40
System
100x180 3,20

4 STAFFE
stabilizzatrici
UNI EN 1004
con giunti
4 UNI EN 1004
STABILIZER
braces with locks
Code 20753 - €



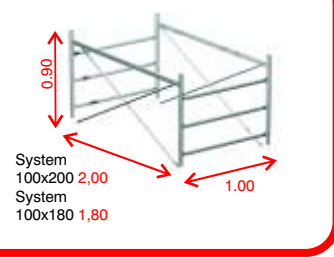
System
100x200 3,48
System
100x180 3,25

ALZATA TORRE
TOWERS
m 0,90 100x200
Kg 22 - Mc 0,12
Code 20589 - €



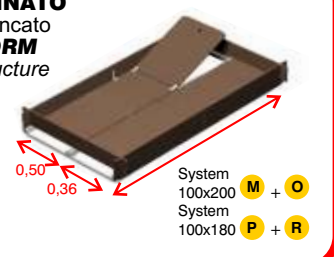
System
100x200 2,00
System
100x180 1,80

ALZATA TORRE
TOWERS
m 0,90 100x180
Kg 21 - Mc 0,12
Code 20590 - €



System
100x200 2,00
System
100x180 1,80

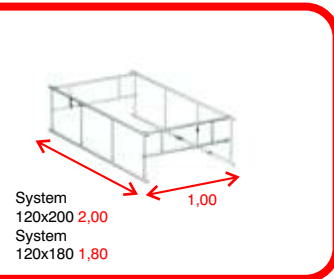
PIANO LAVORO RESINATO
con struttura in acciaio zincato
RESIN WORK PLATFORM
with galvanized steel structure



100X200
Kg 38 - Mc 0,17
Code 21078 - € 260,00
100X180
Kg 34 - Mc 0,17
Code 21079 - € 243,00

System
100x200 M + O
System
100x180 P + R

PARAPETTO
GUARD RAIL
100X200
Kg 14 - Mc 0,10
Code 20746 - €
PARAPETTO
GUARD RAIL
100X180
Kg 13 - Mc 0,10
Code 20747 - €

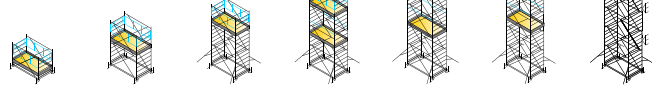


System
120x200 2,00
System
120x180 1,80

100X200

CERTIFICATO - CERTIFICATED
MARC 81

Dimensione Torre m 1,00X2,00
Tower dimensions m 1,00X2,00



senza ancoraggio
without anchorage UNI EN 1004

con ancoraggio
with anchorage



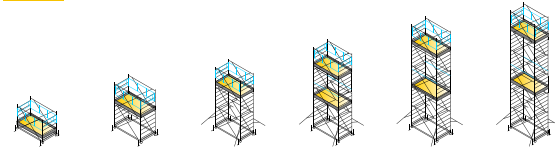
Carico complessivo
consentito
Total load permitted

H MAX PONTEGGIO H MAX MOBILE TOWER		m	2,00	3,50	5,00	6,50	8,00	9,50	11,00
H MAX PIANO DI LAVORO H MAX WORK PLATFORM		m	1,00	2,50	4,00	5,50	7,00	8,50	10,00
BASE	CODE		1	1	1	1	1	1	1
BASE	20575 n								
ALZATA TORRE M 1,50	CODE		1	2	3	4	5	6	7
TOWER M 1,50	20587 n								
PREZZO BASE+ALZATE TORRE BASE + TOWER PRICE									
	PIANI LAVORO ACCIAIO STEEL WORK PLATFORM	CODE	1	1	1	1	1	1	1
	21078 n								
	ASTA PARAPETTO GUARDRAIL BAR	CODE	2	2	2	2	2	2	2
	20188 n								
4 STAFFE STABILIZZATRICI 4 STABILIZERS	CODE	0	0	1	1	1	1	1	
20525 n									
PREZZO D.LGS. 81 PRICE									
 	PIANI LAVORO ACCIAIO STEEL WORK PLATFORM	CODE	1	1	1	2	2	2	
	21078 n								
	PARAPETTO UNI EN 1004 GUARDRAIL UNI EN 1004	CODE	1	1	1	1	1	1	
	20746 n								
	ASTA PARAPETTO GUARDRAIL BAR	CODE	0	0	0	2	2	2	
20188 n									
4 STAFFE STABILIZZATRICI 4 STABILIZER UNI EN 1004	CODE	0	0	1	1	1	1		
20753 n									
PREZZO UNI EN 1004 Senza ancoraggio UNI EN 1004 PRICE Without anchorage		€							

100X180

CERTIFICATO - CERTIFICATED
MARC 82

Dimensione Torre m 1,00X1,80
Tower dimensions m 1,00X1,80



Carico complessivo
consentito
Total load permitted

H MAX PONTEGGIO H MAX MOBILE TOWER		m	2,00	3,50	5,00	6,50	8,00	9,50
H MAX PIANO DI LAVORO H MAX WORK PLATFORM		m	1,00	2,50	4,00	5,50	7,00	8,50
BASE	CODE		1	1	1	1	1	1
BASE	20576 n							
ALZATA TORRE M 1,50	CODE		1	2	3	4	5	6
TOWER M 1,50	20588 n							
PREZZO BASE+ALZATE TORRE BASE + TOWER PRICE		€						
	PIANI LAVORO ACCIAIO STEEL WORK PLATFORM	CODE	1	1	1	1	1	1
	21079 n							
	ASTA PARAPETTO GUARDRAIL BAR	CODE	2	2	2	2	2	2
	20600 n							
4 STAFFE STABILIZZATRICI 4 STABILIZERS	CODE	0	0	1	1	1	1	
20525 n								
PREZZO D.LGS. 81 PRICE		€						
 	PIANI LAVORO ACCIAIO STEEL WORK PLATFORM	CODE	1	1	1	2	2	2
	21079 n							
	PARAPETTO UNI EN 1004 GUARDRAIL UNI EN 1004	CODE	1	1	1	1	1	1
	20747 n							
	ASTA PARAPETTO GUARDRAIL BAR	CODE	0	0	0	2	2	2
20600 n								
4 STAFFE STABILIZZATRICI 4 STABILIZER UNI EN 1004	CODE	0	0	1	1	1	1	
20753 n								
PREZZO UNI EN 1004 Senza ancoraggio UNI EN 1004 PRICE Without anchorage		€						

SYSTEM

75



Parapetto intermedio:
asta parapetto,
in configurazione UNI EN 1004,
solo per piani di lavoro di passaggio

Intermediate guardrail
in configuration UNI EN 1004
usable only for passing platforms.

75x200 Code 20188 }
75x180 Code 20600 }



BASE

BASE 75x200

Kg 49 - Mc 0,16

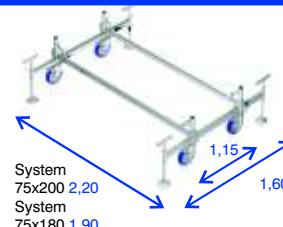
Code 20577 - €

BASE

BASE 75x180

Kg 48 - Mc 0,15

Code 20578 - €



System
75x200 2,20
System
75x180 1,90

4 STAFFE stabilizzatrici standard con giunti

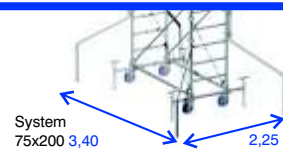
4 standard

STABILIZER

braces with locks

Code 20525

€



System
75x200 3,40
System
75x180 3,20

4 STAFFE stabilizzatrici UNI EN 1004 con giunti

4 UNI EN 1004

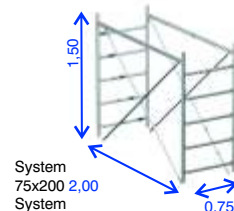
STABILIZER

braces with locks

Code 20753 - €



System
75x200 3,48
System
75x180 3,25



System
75x200 2,00
System
75x180 1,80

ALZATA TORRE TOWERS

m 0,90 75X200

Kg 20 - Mc 0,10

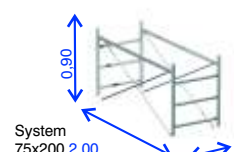
Code 20593 - €

ALZATA TORRE TOWERS

m 0,90 75X180

Kg 19 - Mc 0,09

Code 20594 - €



System
75x200 2,00
System
75x180 1,80

PIANO DI LAVORO RESINATO

di serie con telaio in alluminio

RESINATED WORK PLATFORM

with aluminium structure standard

75X200

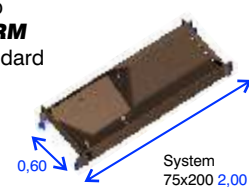
Kg 30 - Mc 0,13

Code 20616 - €

75X180

Kg 27 - Mc 0,11

Code 20617 - €



System
75x200 2,00
System
75x180 1,80

PARAPETTO GUARD RAIL 75X200

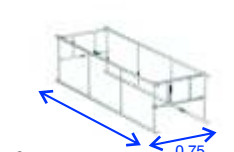
Kg 13 - Mc 0,10

Code 20750 - €

PARAPETTO GUARD RAIL 75X180

Kg 12 - Mc 0,10

Code 20751 - €

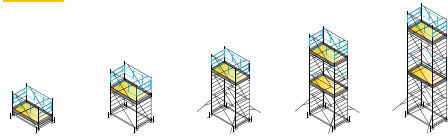


System
75x200 2,00
System
75x180 1,80

75X200

CERTIFICATO - CERTIFICATED
MARC 83

Dimensione Torre m 0,75X2,00
Tower dimensions m 0,75X2,00



Kg 226

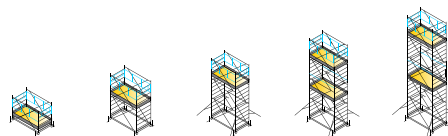
Carico complessivo
consentito
Total load permitted

			2,00	3,50	5,00	6,50	8,00
H MAX PONTEGGIO H MAX MOBILE TOWER		m	2,00	3,50	5,00	6,50	8,00
H MAX PIANO DI LAVORO H MAX WORK PLATFORM		m	1,00	2,50	4,00	5,50	7,00
BASE	CODE						
BASE	20577 n	1	1	1	1	1	
ALZATA TORRE M 1,50	CODE						
TOWER M 1,50	20591 n	1	2	3	4	5	
PREZZO BASE+ALZATE TORRE BASE + TOWER PRICE		€					
PIANI LAVORO WORK PLATFORM		CODE					
	20616 n	1	1	1	1	1	
ASTA PARAPETTO GUARDRAIL BAR		CODE					
	20188 n	2	2	2	2	2	
4 STAFFE STABILIZZATRICI 4 STABILIZERS		CODE					
	20525 n	0	0	1	1	1	
PREZZO D.LGS. 81 PRICE		Con ancoraggio With anchorage	€				
PIANI LAVORO WORK PLATFORM		CODE					
	20616 n	1	1	1	2	2	
PARAPETTO UNI EN 1004 GUARD RAIL UNI EN 1004		CODE					
	20750 n	1	1	1	1	1	
ASTA PARAPETTO GUARDRAIL BAR		CODE					
	20188 n	0	0	0	2	2	
4 STAFFE STABILIZZATRICI 4 STABILIZER UNI EN 1004		CODE					
	20753 n	0	0	1	1	1	
PREZZO UNI EN 1004 UNI EN 1004 PRICE		Senza ancoraggio Without anchorage	€				

75X180

CERTIFICATO - CERTIFICATED
MARC 84

Dimensione Torre m 0,75X1,80
Tower dimensions m 0,75X1,80



Kg 204

Carico complessivo
consentito
Total load permitted

			2,00	3,50	5,00	6,50	8,00
H MAX PONTEGGIO H MAX MOBILE TOWER		m	2,00	3,50	5,00	6,50	8,00
H MAX PIANO DI LAVORO H MAX WORK PLATFORM		m	1,00	2,50	4,00	5,50	7,00
BASE	CODE						
BASE	20578 n	1	1	1	1	1	
ALZATA TORRE M 1,50	CODE						
TOWER M 1,50	20592 n	1	2	3	4	5	
PREZZO BASE+ALZATE TORRE BASE + TOWER PRICE		€					
PIANI LAVORO WORK PLATFORM		CODE					
	20617 n	1	1	1	1	1	
ASTA PARAPETTO GUARDRAIL BAR		CODE					
	20600 n	2	2	2	2	2	
4 STAFFE STABILIZZATRICI 4 STABILIZERS UNI EN 1004		CODE					
	20525 n	0	0	1	1	1	
PREZZO D.LGS. 81 PRICE		Con ancoraggio With anchorage	€				
PIANI LAVORO WORK PLATFORM		CODE					
	20617 n	1	1	1	2	2	
PARAPETTO UNI EN 1004 GUARD RAIL UNI EN 1004		CODE					
	20751 n	1	1	1	1	1	
ASTA PARAPETTO GUARDRAIL BAR		CODE					
	20600 n	0	0	0	2	2	
4 STAFFE STABILIZZATRICI 4 STABILIZER UNI EN 1004		CODE					
	20753 n	0	0	1	1	1	
PREZZO UNI EN 1004 UNI EN 1004 PRICE		Senza ancoraggio Without anchorage	€				