

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 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 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 antisdrucciolo.** 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.

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

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

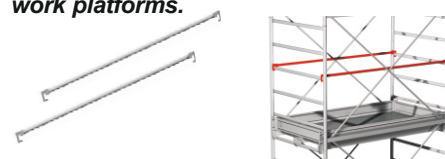


STAFFA STABILIZZATRICI EN 1004 TELESCOPICHE antirotazione
 Posizione aperta mm 2225
 Posizione chiusa mm 1345
 compatta e facile da trasportare

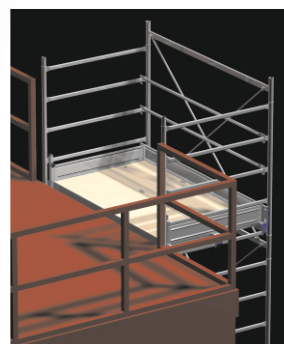
EN 1004 TELESCOPIC STABILIZER BRACKET, anti-rotation
 Open position measure: 2225 mm
 Closed position measure 1345 mm
Compact and easy to carry



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



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



SYSTEM 180
SYSTEM 200

KIT sbarco su tetti e coperture
KIT landing on roofs and coverings



SYSTEM

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

6 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



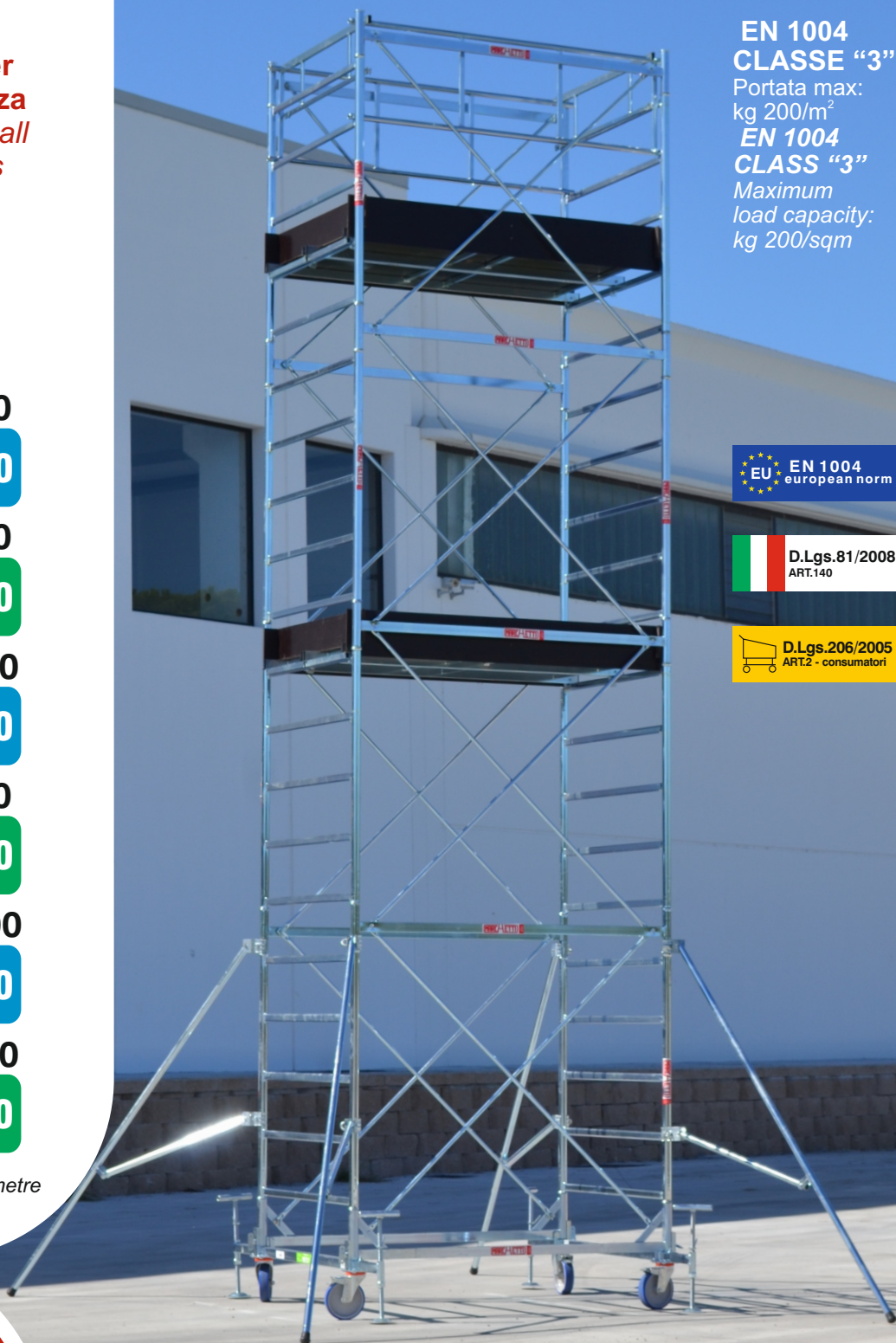
SYSTEM 0,75 X 180



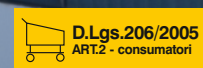
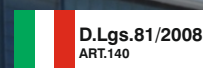
Dimensioni in metri - Dimensions in metre

Magazzino facile, memorizza i colori e componi i ponteggi!

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



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



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

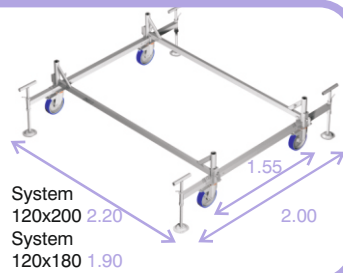
Piedino regolabile estraibile di serie: permette alla base di lavorare anche in presenza di piccoli dislivelli e di ampliare la dimensione della base per maggiore stabilità. Ideale per lavorare in esterni
Standard Adjustable extractable feet: allows to work even in the presence of small differences in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

SYSTEM

120



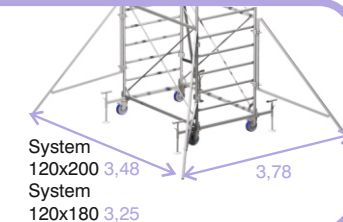
BASE
BASE 120x200
Kg 52 - Mc 0,20
Code 20579 €



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

System
120x200 2,20
System
120x180 1,90

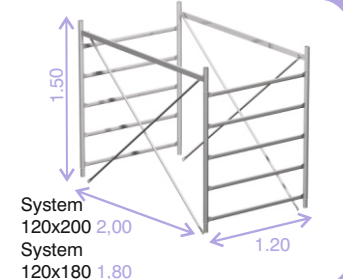
4 STAFFE
stabilizzatrici
EN 1004
TELESCOPICHE



4 TELESCOPIC
EN 1004
STABILIZERS
Code 50006 €

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

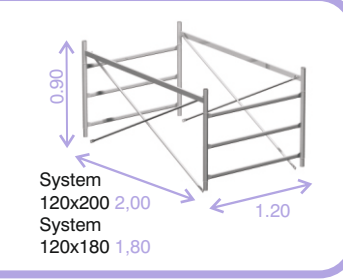
ALZATA TORRE
TOWERS
m 1,50 120X200
Kg 32 - Mc 0,19
Code 20583 €



ALZATA TORRE
TOWERS
m 1,50 120X180
Kg 31 - Mc 0,17
Code 20584 €

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

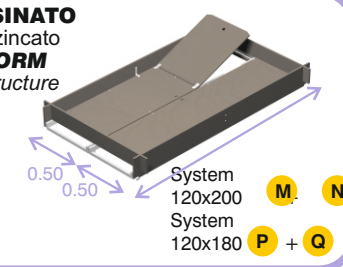
ALZATA TORRE
TOWERS
m 0,90 120X200
Kg 24 - Mc 0,14
Code 20585 €



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

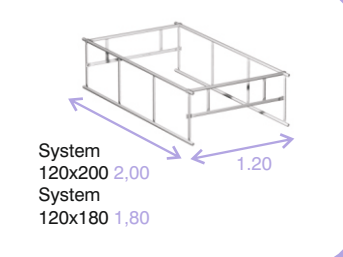


120X200
Kg 41 - Mc 0,20
Code 21076 €

120X180
Kg 38 - Mc 0,18
Code 21077 €

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

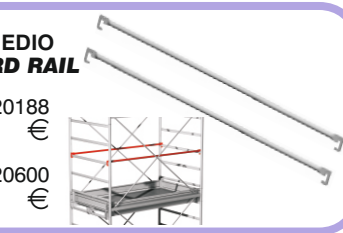
PARAPETTO
GUARD RAIL
120X200
Kg 15 - Mc 0,10
Code 20748 €



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

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

PARAPETTO INTERMEDIO
INTERMEDIATE GUARD RAIL

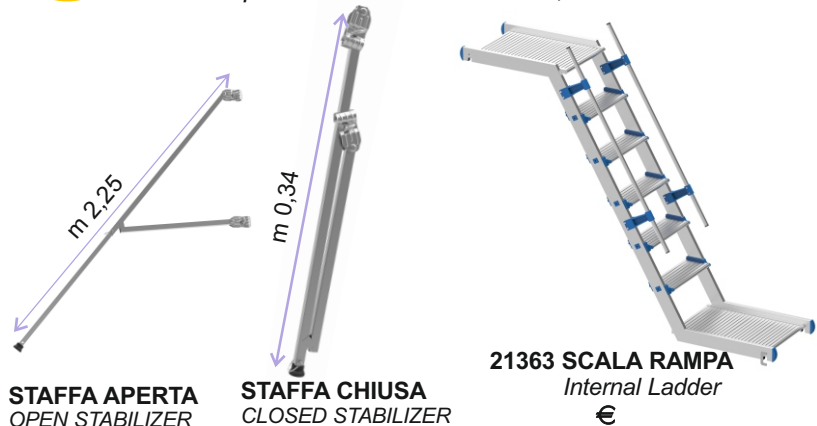


120x200 Code 20188 €

120x180 Code 20600 €



NEW
STAFFA TELESCOPICA H CHIUSA M 1,34
Telescopic Stabilizer H Closed m 1,34



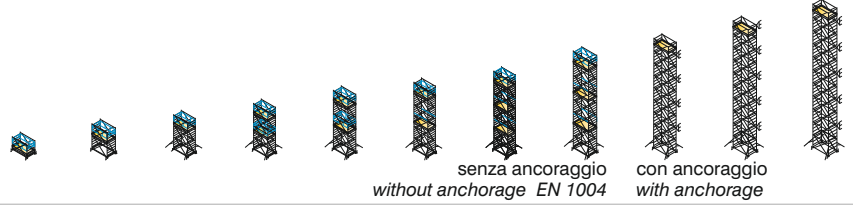
STAFFA APERTA
OPEN STABILIZER

STAFFA CHIUSA
CLOSED STABILIZER

21363 SCALA RAMPA
Internal Ladder
€

I20X200

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

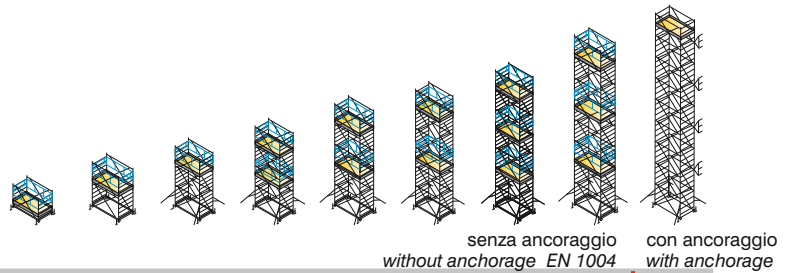


Carico complessivo
consentito
Total load permitted

			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	2,00	3,50	5,00	6,50	8,00	9,50	11,00	12,50	14,00	15,50	17,00
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
4 STAFFE TELESCOPICHE	CODE 50006 n		0	0	1	1	1	1	1	1	1	1	1
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
PREZZO D.LGS. 81 <i>PRICE</i>		Con ancoraggio With anchorage	€										
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			
PREZZO EN 1004 <i>EN 1004 PRICE</i>		Senza ancoraggio Without anchorage	€										

I20X180

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	2,00	3,50	5,00	6,50	8,00	9,50	11,00	12,50	14,00
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
4 STAFFE TELESCOPICHE	CODE 50006 n		0	0	1	1	1	1	1	1	1
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
PREZZO D.LGS. 81 <i>PRICE</i>		Con ancoraggio With anchorage	€								
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	
PREZZO UNI EN 1004 <i>EN 1004 PRICE</i>		Senza ancoraggio Without anchorage	€								

SYSTEM

100



BASE

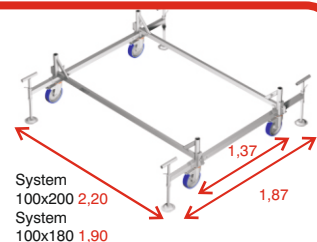
BASE 100x200

Kg 51 - Mc 0,18
Code 20575 - €

BASE

BASE 100x180

Kg 50 - Mc 0,18
Code 20576 - €



4 STAFFE

stabilizzatrici

EN 1004

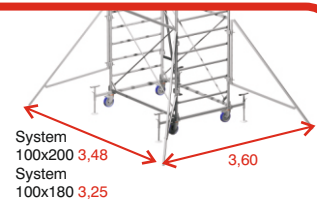
TELESCOPICHE

4 TELESCOPIC

EN 1004

STABILIZERS

Code 50006 € 260,000



ALZATA TORRE

TOWERS

m 1,50 100X200

Kg 30 - Mc 0,18

Code 20587 - €

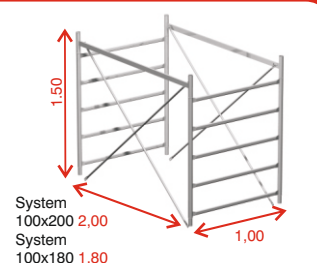
ALZATA TORRE

TOWERS

m 1,50 100X180

Kg 29 - Mc 0,17

Code 20588 - €



ALZATA TORRE

TOWERS

m 0,90 100X200

Kg 22 - Mc 0,12

Code 20589 - €

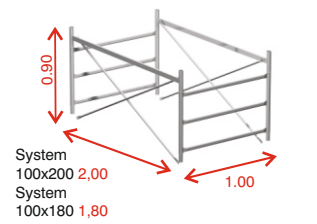
ALZATA TORRE

TOWERS

m 0,90 100X180

Kg 21 - Mc 0,12

Code 20590 - €



PIANO LAVORO RESINATO

con struttura in acciaio zincato

RESIN WORK PLATFORM

with galvanized steel structure

100X200

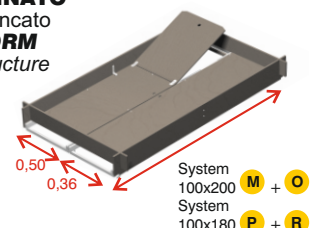
Kg 38 - Mc 0,17

Code 21078 - €

100X180

Kg 34 - Mc 0,17

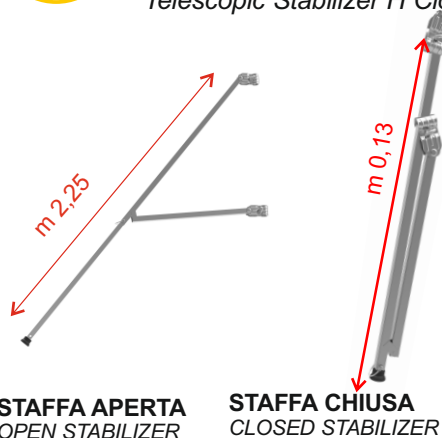
Code 21079 - €



NEW

STAFFA TELESCOPICA H CHIUSA M 1,34

Telescopic Stabilizer H Closed m 1,34



STAFFA APERTA
OPEN STABILIZER

STAFFA CHIUSA
CLOSED STABILIZER



Piedino regolabile
estraibile di serie
Standard Adjustable
extractable feet

PARAPETTO

GUARD RAIL

100X200

Kg 14 - Mc 0,10

Code 20746 - €

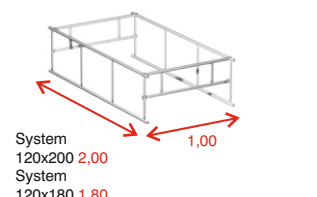
PARAPETTO

GUARD RAIL

100X180

Kg 13 - Mc 0,10

Code 20747 - €



PARAPETTO INTERMEDIO INTERMEDIATE GUARD RAIL

100x200 Code 20188

€

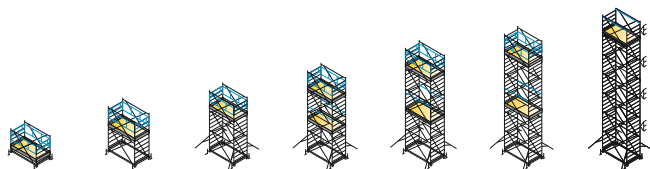
100x180 Code 20600

€



100X200

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



senza ancoraggio
without anchorage UNI EN 1004

con ancoraggio
with anchorage

Kg 330

Carico complessivo
consentito
Total load permitted

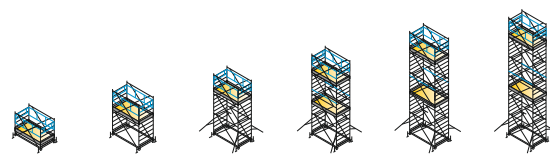


H MAX PONTEGGIO <i>H MAX MOBILE TOWER</i>	m	2,00	3,50	5,00	6,50	8,00	9,50	11,00
H MAX PIANO DI LAVORO <i>H MAX WORK PLATFORM</i>	m	1,00	2,50	4,00	5,50	7,00	8,50	10,00
BASE <i>BASE</i>	CODE 20575 n	1	1	1	1	1	1	1
ALZATA TORRE M 1,50 <i>TOWER M 1,50</i>	CODE 20587 n	1	2	3	4	5	6	7
4 STAFFE TELESCOPICHE <i>4 STABILIZERS</i>	CODE 50006 n	0	0	1	1	1	1	1
PIANI LAVORO ACCIAIO <i>STEEL WORK PLATFORM</i>	CODE 21078 n	1	1	1	1	1	1	1
ASTA PARAPETTO <i>GUARDRAIL BAR</i>	CODE 20188 n	2	2	2	2	2	2	2
PREZZO D.LGS. 81 <i>PRICE</i>	Con ancoraggio With anchorage							
PIANI LAVORO ACCIAIO <i>STEEL WORK PLATFORM</i>	CODE 21078 n	1	1	1	2	2	2	
PARAPETTO UNI EN 1004 <i>GUARDRAIL EN 1004</i>	CODE 20746 n	1	1	1	1	1	1	
ASTA PARAPETTO <i>GUARDRAIL BAR</i>	CODE 20188 n	0	0	0	2	2	2	
PREZZO EN 1004 <i>EN 1004 PRICE</i>	Senza ancoraggio Without anchorage	€						



100X180

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



Kg 295

Carico complessivo
consentito
Total load permitted



H MAX PONTEGGIO <i>H MAX MOBILE TOWER</i>	m	2,00	3,50	5,00	6,50	8,00	9,50
H MAX PIANO DI LAVORO <i>H MAX WORK PLATFORM</i>	m	1,00	2,50	4,00	5,50	7,00	8,50
BASE <i>BASE</i>	CODE 20576 n	1	1	1	1	1	1
ALZATA TORRE M 1,50 <i>TOWER M 1,50</i>	CODE 20588 n	1	2	3	4	5	6
4 STAFFE TELESCOPICHE <i>4 STABILIZERS</i>	CODE 50006 n	0	0	1	1	1	1
PIANI LAVORO ACCIAIO <i>STEEL WORK PLATFORM</i>	CODE 21079 n	1	1	1	1	1	1
ASTA PARAPETTO <i>GUARDRAIL BAR</i>	CODE 20600 n	2	2	2	2	2	2
PREZZO D.LGS. 81 <i>PRICE</i>	Con ancoraggio With anchorage	€					
PIANI LAVORO ACCIAIO <i>STEEL WORK PLATFORM</i>	CODE 21079 n	1	1	1	2	2	2
PARAPETTO UNI EN 1004 <i>GUARDRAIL EN 1004</i>	CODE 20747 n	1	1	1	1	1	1
ASTA PARAPETTO <i>GUARDRAIL BAR</i>	CODE 20600 n	0	0	0	2	2	2
PREZZO EN 1004 <i>EN 1004 PRICE</i>	Senza ancoraggio Without anchorage	€					



SYSTEM

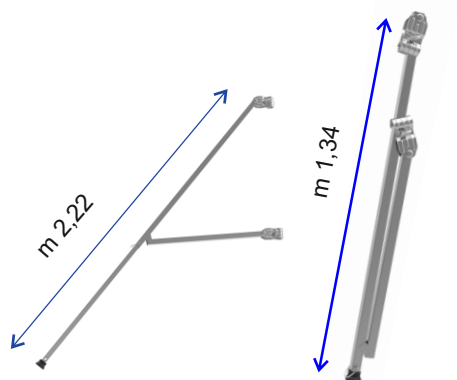
75



NEW

STAFFA TELESCOPICA H CHIUSA M 1,34

Telescopic Stabilizer H Closed m 1,34



STAFFA APERTA
OPEN STABILIZER

STAFFA CHIUSA
CLOSED STABILIZER

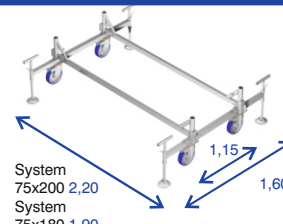


Piedino regolabile estraibile di serie
Standard Adjustable extractable feet

BASE

BASE 75x200

Kg 49 - Mc 0,16
Code 20577 - €



BASE

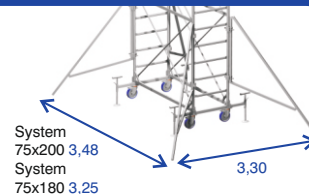
BASE 75x180

Kg 48 - Mc 0,15
Code 20578 - €

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

4 STAFFE

stabilizzatrici
EN 1004
TELESCOPICHE
4 TELESCOPIC
EN 1004
STABILIZERS
Code 50006 €



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

ALZATA TORRE

TOWERS

m 1,50 75X200

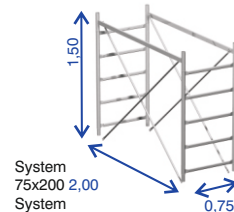
Kg 25 - Mc 0,14
Code 20591 - € 0

ALZATA TORRE

TOWERS

m 1,50 75X180

Kg 24 - Mc 0,13
Code 20592 - €



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

ALZATA TORRE

TOWERS

m 0,90 75X200

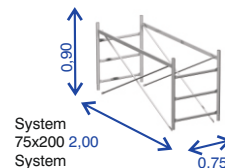
Kg 20 - Mc 0,10
Code 20593 - €

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

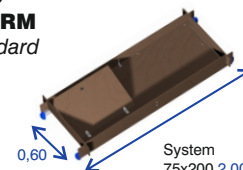
di serie con telaio in alluminio
RESINATED WORK PLATFORM
with aluminium structure standard

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

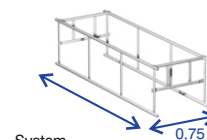
GUARD RAIL 75X200

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

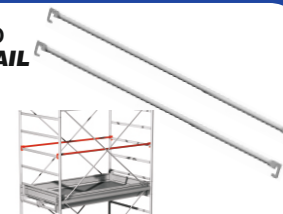
PARAPETTO INTERMEDIO
INTERMEDIATE GUARD RAIL

75x200 Code 20188

€

75x180 Code 20600

€



75X200

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

Kg 226

Carico complessivo
consentito
Total load permitted



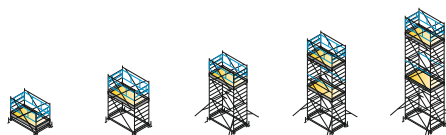
H MAX PONTEGGIO H MAX MOBILE TOWER		m	2,00	3,50	5,00	6,50	8,00
H MAX PIANO DI LAVORO H MAX WORK PLATFORM		m	1,00	2,50	4,00	5,50	7,00
BASE	CODE		1	1	1	1	1
BASE	20577 n						
ALZATA TORRE M 1,50	CODE		1	2	3	4	5
TOWER M 1,50	20591 n						
4 STAFFE TELESCOPICHE	CODE		0	0	1	1	1
4 STABILIZER EN 1004	50006 n						
PIANI LAVORO WORK PLATFORM		CODE	1	1	1	1	1
	20616 n						
ASTA PARAPETTO GUARDRAIL BAR		CODE	2	2	2	2	2
	20188 n						
PREZZO D.LGS. 81 PRICE		Con ancoraggio With anchorage	€				
PIANI LAVORO WORK PLATFORM		CODE	1	1	1	2	2
	20616 n						
PARAPETTO EN 1004 GUARD RAIL EN 1004		CODE	1	1	1	1	1
	20750 n						
ASTA PARAPETTO GUARDRAIL BAR		CODE	0	0	0	2	2
	20188 n						
PREZZO EN 1004 EN 1004 PRICE		Senza ancoraggio Without anchorage	€				

75X180

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

Kg 204

Carico complessivo
consentito
Total load permitted



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		1	1	1	1	1
BASE	20578 n						
ALZATA TORRE M 1,50	CODE		1	2	3	4	5
TOWER M 1,50	20592 n						
4 STAFFE TELESCOPICHE	CODE		0	0	1	1	1
4 STABILIZERS UNI EN 1004	50006 n						
PIANI LAVORO WORK PLATFORM		CODE	1	1	1	1	1
	20617 n						
ASTA PARAPETTO GUARDRAIL BAR		CODE	2	2	2	2	2
	20600 n						
4 STAFFE TELESCOPICHE 4 STABILIZERS UNI EN 1004		CODE	0	0	1	1	1
	20525 n						
PREZZO D.LGS. 81 PRICE		Con ancoraggio With anchorage	€				
PIANI LAVORO WORK PLATFORM		CODE	1	1	1	2	2
	20617 n						
PARAPETTO EN 1004 GUARD RAIL EN 1004		CODE	1	1	1	1	1
	20751 n						
ASTA PARAPETTO GUARDRAIL BAR		CODE	0	0	0	2	2
	20600 n						
PREZZO EN 1004 EN 1004 PRICE		Senza ancoraggio Without anchorage	€				