

# FUTURO

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

In acciaio zincato elettroliticamente per proteggere le superfici dalla ruggine. **Esclusivo tenditore** per garantire la perfetta staticità. **Quattro versioni e misure** tutte compatibili tra loro. Facili e rapidi da montare, **utilizzabili senza ancoraggio al muro.**

**Made of electro galvanized steel to protect surfaces from the rust. Exclusive turnbuckle to guarantee perfect stability. Four interchangeable versions and sizes. Easy and quick to assemble, it can be used without anchoring to walls.**



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



**ALZATA:** standard H m 1,50  
**Tenditore (ESCLUSIVO)** con vite regolabile, annulla le oscillazioni anche a grandi altezze..

**TOWER:** standard H 1.50 m.  
**Turnbuckle (EXCLUSIVE)** with adjustable screw, avoids oscillations even at great heights.



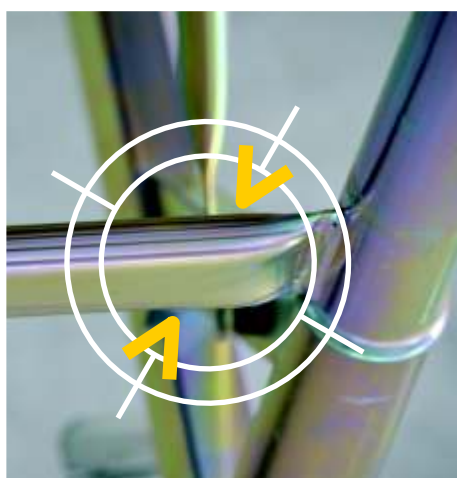
**Piano di lavoro di serie con telaio in alluminio.** Ampia botola per il passaggio. **Piano in pellicola di resina fenolica.** Alta resistenza all'usura e agenti atmosferici. Bordi sigillati idrorepellenti. Confezione in temoretraibile.

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



**PARAPETTO UNI EN 1004:** per ogni piano di lavoro **versione UNI EN 1004, è necessario l'utilizzo del parapetto,** il particolare design, permette che il parapetto, montato nell'ultima alzata, **aumenti l'altezza di lavoro**

**UNI EN 1004 GUARDRAIL:** for **UNI EN 1004 version** each work platform must be used with a guardrail. The special design allows the guardrail mounted on the top tower to **increase the working height.**



**Il Piolo del telaio è zigrinato** antisdrucchiolo passo mm 300: si utilizza **come scala per la salita** dall'interno evitando l'utilizzo delle scalette interne.

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



**BASE:** ruote  $\varnothing$  200 mm con freno, certificate UNI EN 1004.  
**N. 4 piedini regolabili estraibili di serie**  
**BASE:  $\varnothing$  200 mm wheels with brake, UNI EN 1004, Nr. 4 adjustable telescopic feet.**



**STAFFE STABILIZZATRICI per UNI EN 1004.** Aumentano le dimensioni di base effettive. **Con 2 esclusivi giunti di bloccaggio per ogni staffa.**

**UNI EN 1004 STABILIZER BRACES** Increase the size of the base. **With 2 exclusive locks for each stabilizer.**



# 4

dimensioni per risolvere qualsiasi problema di spazio  
*sizes, solves any space problem*

**Ponteggi tutti compatibili tra loro**

*Four interchangeable mobile access tower sizes*

**FUTURO 1,20 X 2,20**

120 ↔ 220

**FUTURO 1,20 X 1,80**

120 ↔ 180

**FUTURO 0,75 X 2,20**

75 ↔ 220

**FUTURO 0,75 X 1,80**

75 ↔ 180

Dimensioni in metri - *Dimensions in metre*



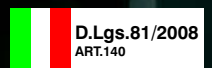
Ruota UNI EN 1004 Ø 200 mm  
Ø 200 mm Wheel UNI EN 1004

**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: in the base, 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.*



# FUTURO

**UNI EN 1004  
CLASSE "3"**  
Portata max:  
kg 200/m<sup>2</sup>  
**UNI EN 1004  
CLASS "3"**  
Maximum  
load capacity:  
kg 200/sqm



## Caratteristiche - *Characteristics*

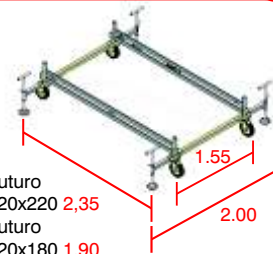
- Tubo di acciaio EN 260, tondo Ø mm 45
- EN 260, Ø 45 mm round steel pipe
- In acciaio zincato antiruggine.
- Made of galvanized rust-resistant steel

# FUTURO

# 120



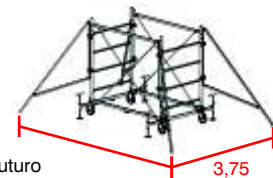
**BASE**  
**BASE 120x220**  
Kg 59 - Mc 0,22  
Code 20239 -



**BASE**  
**BASE 120x180**  
Kg 56 - Mc 0,20  
Code 20238 -

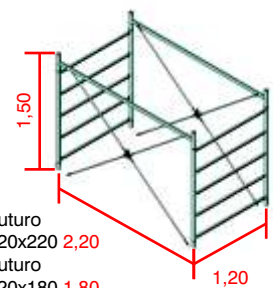
Futuro  
120x220 2,35  
Futuro  
120x180 1,90

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



Futuro  
120x220 3,65  
Futuro  
120x180 3,25

**ALZATA TORRE**  
**TOWERS**  
m 1,50 120X220  
Kg 32 - Mc 0,13  
Code 20236

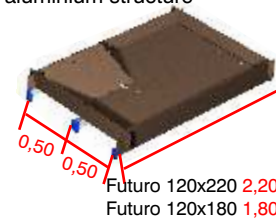


**ALZATA TORRE**  
**TOWERS**  
m 1,50 120X180  
Kg 31 - Mc 0,12  
Code 20237

Futuro  
120x220 2,20  
Futuro  
120x180 1,80

**PIANO DI LAVORO** con struttura in alluminio  
**WORK PLATFORM** with aluminium structure

**120X220**  
Kg 39 - Mc 0,17  
Code 20244



**120X180**  
Kg 34 - Mc 0,16  
Code 20245

Futuro 120x220 2,20  
Futuro 120x180 1,80

**PARAPETTO**  
**GUARD RAIL**  
120X220  
Kg 20 - Mc 0,10  
Code 20247



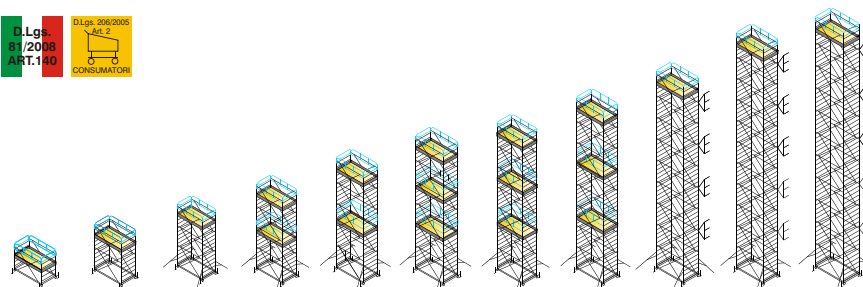
**PARAPETTO**  
**GUARD RAIL**  
120X180  
Kg 18 - Mc 0,10  
Code 20246

Futuro  
120x220 2,20  
Futuro  
120x180 1,80

# 120X220

CERTIFICATO - CERTIFICATED  
MARC 95

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



senza ancoraggio  
without anchorage UNI EN 1004

con ancoraggio  
with anchorage



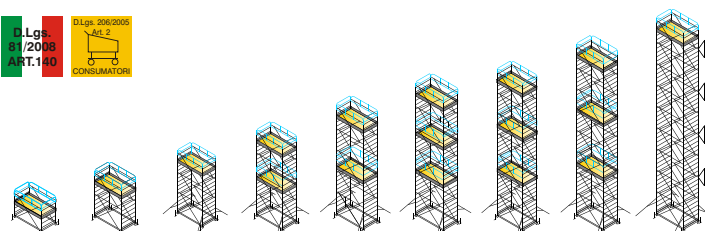
Carico complessivo  
consentito  
Total load permitted

<b>H MAX PONTEGGIO</b> <i>H MAX MOBILE TOWER</i>	m	<b>2,06</b>	<b>3,56</b>	<b>5,06</b>	<b>6,56</b>	<b>8,06</b>	<b>9,56</b>	<b>11,06</b>	<b>12,56</b>	<b>14,06</b>	<b>15,56</b>	<b>17,06</b>
<b>H MAX PIANO DI LAVORO</b> <i>H MAX WORK PLATFORM</i>	m	<b>1,30</b>	<b>2,80</b>	<b>4,30</b>	<b>5,80</b>	<b>7,30</b>	<b>8,80</b>	<b>10,30</b>	<b>11,80</b>	<b>13,30</b>	<b>14,80</b>	<b>16,30</b>
<b>BASE</b> <i>BASE</i>	CODE 20239 n	1	1	1	1	1	1	1	1	1	1	1
<b>ALZATA TORRE m 1,50</b> <i>TOWER m 1,50</i>	CODE 20236 n	1	2	3	4	5	6	7	8	9	10	11
<b>PREZZO BASE+ALZATE TORRE</b> <i>BASE + TOWER PRICE</i>	€											
<b>PIANI LAVORO</b> <i>WORK PLATFORM</i>	CODE 20244 n	1	1	1	2	2	3	3	3	1	1	1
<b>PARAPETTO</b> <i>GUARD RAIL</i>	CODE 20247 n	1	1	1	2	2	3	3	3	1	1	1
<b>4 STAFFE STABILIZZATRICI</b> <i>4 STABILIZER</i>	CODE 20753 n	0	0	1	1	1	1	1	1	1	1	1
<b>PREZZO UNI EN 1004</b> <i>UNI EN 1004 PRICE</i>	€											

# 120X180

CERTIFICATO - CERTIFICATED  
MARC 97

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



senza ancoraggio  
without anchorage UNI EN 1004

con ancoraggio  
with anchorage



Carico complessivo  
consentito  
Total load permitted

<b>H MAX PONTEGGIO</b> <i>H MAX MOBILE TOWER</i>	m	<b>2,06</b>	<b>3,56</b>	<b>5,06</b>	<b>6,56</b>	<b>8,06</b>	<b>9,56</b>	<b>11,06</b>	<b>12,56</b>	<b>14,06</b>
<b>H MAX PIANO DI LAVORO</b> <i>H MAX WORK PLATFORM</i>	m	<b>1,30</b>	<b>2,80</b>	<b>4,30</b>	<b>5,80</b>	<b>7,30</b>	<b>8,80</b>	<b>10,30</b>	<b>11,80</b>	<b>13,30</b>
<b>BASE</b> <i>BASE</i>	CODE 20238 n	1	1	1	1	1	1	1	1	1
<b>ALZATA TORRE m 1,50</b> <i>TOWER m 1,50</i>	CODE 20237 n	1	2	3	4	5	6	7	8	9
<b>PREZZO BASE+ALZATE TORRE</b> <i>BASE + TOWER PRICE</i>	€									
<b>PIANI LAVORO</b> <i>WORK PLATFORM</i>	CODE 20245 n	1	1	1	2	2	3	3	3	1
<b>PARAPETTO</b> <i>GUARD RAIL</i>	CODE 20246 n	1	1	1	2	2	3	3	3	1
<b>4 STAFFE STABILIZZATRICI</b> <i>4 STABILIZER</i>	CODE 20753 n	0	0	1	1	1	1	1	1	1
<b>PREZZO UNI EN 1004</b> <i>UNI EN 1004 PRICE</i>	€									

# FUTURO

# 75

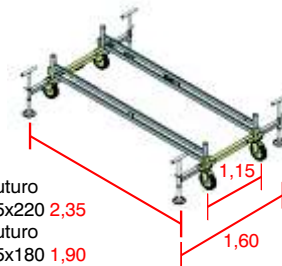


## BASE

### BASE 75x220

Kg 52 - Mc 0,17

Code 20240



## BASE

### BASE 75x180

Kg 49 - Mc 0,14

Code 20241

Futuro  
75x220 2,35  
Futuro  
75x180 1,90

## 4 STAFFE

stabilizzatrici

UNI EN 1004

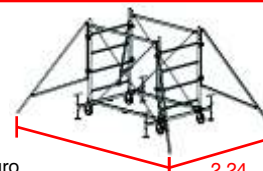
con giunti

4 UNI EN 1004

STABILIZER

braces with locks

Code 20753



Futuro  
75x220 3,57  
Futuro  
75x180 3,17

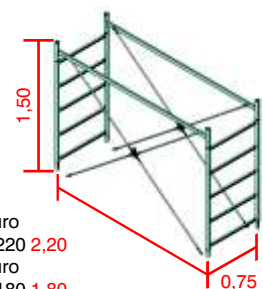
## ALZATA TORRE

TOWERS

m 1,50 75X220

Kg 27 - Mc 0,16

Code 20235



## ALZATA TORRE

TOWERS

m 1,50 75X180

Kg 26 - Mc 0,14

Code 20234

Futuro  
75x220 2,20  
Futuro  
75x180 1,80

## PIANO DI LAVORO con struttura in alluminio WORK PLATFORM with aluminium structure

75X220

Kg 27 - Mc 0,10

Code 20243



75X180

Kg 25 - Mc 0,10

Code 20242

Futuro 75x220 2,20  
Futuro 75x180 1,80

## PARAPETTO

GUARD RAIL

75X220

Kg 18 - Mc 0,08

Code 20248



## PARAPETTO

GUARD RAIL

75X180

Kg 16 - Mc 0,08

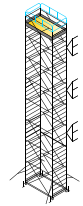
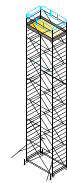
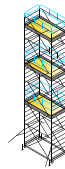
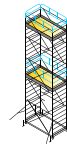
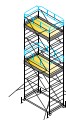
Code 20249

Futuro  
75x220 2,20  
Futuro  
75x180 1,80

# 75X220

CERTIFICATO - CERTIFICATED  
MARC 99

Dimensione Torre m 0,75X2,20  
Tower dimensions m 0,75X2,20



senza ancoraggio  
without anchorage UNI EN 1004

con ancoraggio  
with anchorage

<b>H MAX PONTEGGIO</b> <i>H MAX MOBILE TOWER</i>	m	<b>2,06</b>	<b>3,56</b>	<b>5,06</b>	<b>6,56</b>	<b>8,06</b>	<b>9,56</b>	<b>11,06</b>	<b>12,56</b>
<b>H MAX PIANO DI LAVORO</b> <i>H MAX WORK PLATFORM</i>	m	<b>1,30</b>	<b>2,80</b>	<b>4,30</b>	<b>5,80</b>	<b>7,30</b>	<b>8,80</b>	<b>10,30</b>	<b>11,80</b>
<b>BASE</b> <i>BASE</i>	CODE 20240 n	1	1	1	1	1	1	1	1
<b>ALZATA TORRE m 1,50</b> <i>TOWER m 1,50</i>	CODE 20235 n	1	2	3	4	5	6	7	8
<b>PREZZO BASE+ALZATE TORRE</b> <i>BASE + TOWER PRICE</i>	€								
<b>PIANI LAVORO</b> <i>WORK PLATFORM</i>	CODE 20243 n	1	1	1	2	2	3	1	1
<b>PARAPETTO</b> <i>GUARD RAIL</i>	CODE 20248 n	1	1	1	2	2	3	1	1
<b>4 STAFFE STABILIZZATRICI</b> <i>4 STABILIZER</i>	CODE 20753 n	0	0	1	1	1	1	1	1
<b>PREZZO UNI EN 1004</b> <i>UNI EN 1004 PRICE</i>	€								

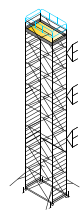
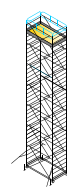
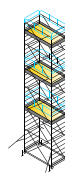
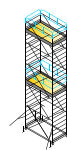
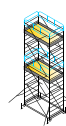
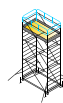
**Kg 253**

Carico complessivo  
consentito  
*Total load permitted*

# 75X180

CERTIFICATO - CERTIFICATED  
MARC 100

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



senza ancoraggio  
without anchorage UNI EN 1004

con ancoraggio  
with anchorage

<b>H MAX PONTEGGIO</b> <i>H MAX MOBILE TOWER</i>	m	<b>2,06</b>	<b>3,56</b>	<b>5,06</b>	<b>6,56</b>	<b>8,06</b>	<b>9,56</b>	<b>11,06</b>	<b>12,56</b>
<b>H MAX PIANO DI LAVORO</b> <i>H MAX WORK PLATFORM</i>	m	<b>1,30</b>	<b>2,80</b>	<b>4,30</b>	<b>5,80</b>	<b>7,30</b>	<b>8,80</b>	<b>10,30</b>	<b>11,80</b>
<b>BASE</b> <i>BASE</i>	CODE 20241 n	1	1	1	1	1	1	1	1
<b>ALZATA TORRE m 1,50</b> <i>TOWER m 1,50</i>	CODE 20234 n	1	2	3	4	5	6	7	8
<b>PREZZO BASE+ALZATE TORRE</b> <i>BASE + TOWER PRICE</i>	€								
<b>PIANI LAVORO</b> <i>WORK PLATFORM</i>	CODE 20242 n	1	1	1	2	2	3	1	1
<b>PARAPETTO</b> <i>GUARD RAIL</i>	CODE 20249 n	1	1	1	2	2	3	1	1
<b>4 STAFFE STABILIZZATRICI</b> <i>4 STABILIZER</i>	CODE 20753 n	0	0	1	1	1	1	1	1
<b>PREZZO UNI EN 1004</b> <i>UNI EN 1004 PRICE</i>	€								

**Kg 204**

Carico complessivo  
consentito  
*Total load permitted*