

FESTOPOLIS<sup>®</sup>



UN MONDO DI GIOCHI

CATALOGO

**GIOCHI IN LEGNO  
ARREDO URBANO**





All'interno del catalogo  
ciascuna delle 11 sezioni che lo  
compongono è contraddistinta  
da un'icona che agevola,  
attraverso la rubricatura, la  
ricerca dei prodotti desiderati:  
buona consultazione!

*There are 11 sections  
in the catalogue, each one of  
which is marked with an icon  
and through the index tabs it  
is very easy to find what you're  
looking for...Enjoy it!*

PAG. 3  
**TORRETTE**  
MULTI-PLAY TOWERS

PAG. 23  
**PALESTRINE**  
CLIMBING FRAMES

PAG. 35  
**ALTALENE**  
SWINGS

PAG. 55  
**SCIVOLI**  
SLIDES

PAG. 67  
**GIOCHI A MOLLA**  
SPRINGERS

PAG. 83  
**GIOSTRE**  
ROUNABOUTS

PAG. 93  
**PRODOTTI VARI**  
VARIOUS PRODUCTS

PAG. 120  
**FITNESS**  
FITNESS

PAG. 155  
**PANCHINE**  
BENCHES

PAG. 195  
**CESTINI**  
LITTER BINS

PAG. 208  
**PRODOTTI VARI**  
VARIOUS PRODUCTS

**ARREDO**  
*urbano*



# TORRETTE MULTI-PLAY TOWERS





kg 8



cm 202



3-8



h 1,5



cm 80



3



cm  
130x230x153h



EN 1176

## FEGE • LOD 1101

TORRETTA # SMALL TOWER

### Materiali principali utilizzati:

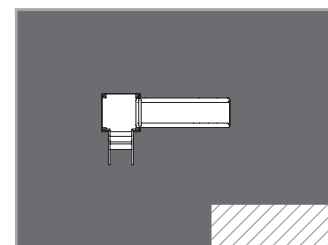
- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato
- Pannello in multistrato di legno filma o (CARPLY)
- Scivolo in vetroresina colorata

### Main materials used:

- Pressure treated glued laminated timber
- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)
- Film coated multi-layer birch wood panel (CARPLY)
- Colored fiberglass slide

cm 575x425

m<sup>2</sup> 23,00



kg 9



cm 272



3-8



h 2



cm 98



3



cm  
70x310x250h



EN 1176

## FEGE • LOD 1105

TORRETTA # SMALL TOWER

### Materiali principali utilizzati:

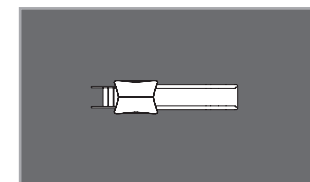
- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato
- Pannello in multistrato di legno filma o (CARPLY)
- Scivolo in vetroresina colorata

### Main materials used:

- Pressure treated glued laminated timber
- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)
- Film coated multi-layer birch wood panel (CARPLY)
- Colored fiberglass slide

cm 650x375

m<sup>2</sup> 25,00





## FEGE • LOD 1102

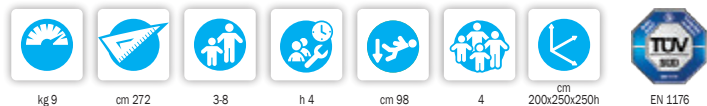
### TORRETTA # SMALL TOWER

#### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato
- Pannello in multistrato di legno filma o (CARPLY)
- Scivolo in vetroresina colorata

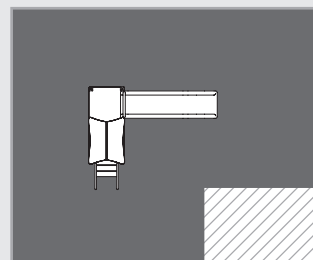
#### Main materials used:

- Pressure treated glued laminated timber
- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)
- Film coated multi-layer birch wood panel (CARPLY)
- Colored fiberglass slide



cm 600x500

m<sup>2</sup> 27,00



## FEGE • LOD 1103

### TORRETTA # SMALL TOWER

#### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato
- Pannello in multistrato di legno filma o (CARPLY)
- Scivolo in vetroresina colorata

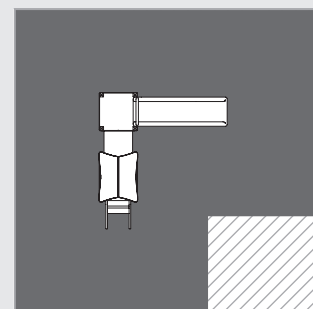
#### Main materials used:

- Pressure treated glued laminated timber
- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)
- Film coated multi-layer birch wood panel (CARPLY)
- Colored fiberglass slide



cm 575x550

m<sup>2</sup> 28,00





kg 15



cm 272



3-8



h 5



cm 150



6



cm  
358x250x250h



EN 1176

## FEGE • LOD 1106

TORRETTA # SMALL TOWER

### Materiali principali utilizzati:

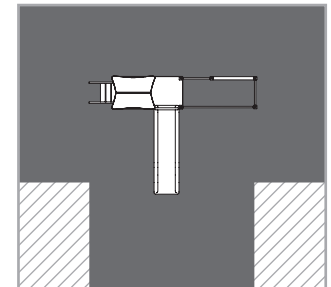
- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato
- Pannello in multistrato di legno filma o (CARPLY)
- Scivolo in vetroresina colorata
- Fune armata colorata anima in acciaio

### Main materials used:

- Pressure treated glued laminated timber
- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)
- Film coated multi-layer birch wood panel (CARPLY)
- Colored fiberglass slide
- Colored nylon rope with steel core

cm 650x600

m<sup>2</sup> 33,00



kg 14



cm 180



2-6



h 1,5



cm 80



3



cm  
285x106x205h



EN 1176

## FEGE • L750

TORRETTA # SMALL TOWER

### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Pannello in laminato HPL colorato
- Pannello in multistrato di legno filma o (CARPLY)
- Pista in acciaio inox

### Main materials used:

- Pressure treated glued laminated timber
- Colored High Pressure Laminate panel (HPL)
- Film coated multi-layer birch wood panel (CARPLY)
- Stainless steel slide ramp

cm 624x400

m<sup>2</sup> 25





## FEGE • L758

### TORRETTA # SMALL TOWER

#### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Pannello in laminato HPL colorato
- Pannello in multistrato di legno filma o (CARPLY)
- Scivolo in vetroresina colorata

#### Main materials used:

- Pressure treated glued laminated timber
- Colored high pressure laminate panel (HPL)
- Film coated multi-layer birch wood panel (CARPLY)
- Colored fiberglass slide



cm 625x450

m<sup>2</sup> 26,00



## FEGE • L759

### TORRETTA # SMALL TOWER

#### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Pannello in laminato HPL colorato
- Pannello in multistrato di legno filma o (CARPLY)
- Scivolo in vetroresina colorata

#### Main materials used:

- Pressure treated glued laminated timber
- Colored high pressure laminate panel (HPL)
- Film coated multi-layer birch wood panel (CARPLY)
- Colored fiberglass slide



cm 700x400

m<sup>2</sup> 28,00







## FEGE • L774

### TORRETTA # SMALL TOWER

#### Materiali principali utilizzati:

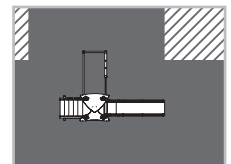
- Legno lamellare impregnato in autoclave
- Pannello in laminato HPL colorato
- Pannello in multistrato di legno filma o (CARPLY)
- Scivolo in vetroresina colorata
- Fune armata colorata anima in acciaio

#### Main materials used:

- Pressure treated glued laminated timber
- Colored high pressure laminate panel (HPL)
- Film coated multi-layer birch wood panel (CARPLY)
- Colored fiberglass slide
- Colored nylon rope with steel core



cm 700x525  
m<sup>2</sup> 33,00



## FEGE • L773

### TORRETTA # SMALL TOWER

#### Materiali principali utilizzati:

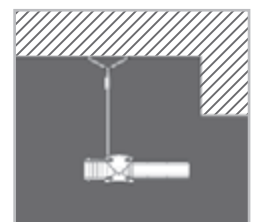
- Legno lamellare impregnato in autoclave
- Pannello in laminato HPL colorato
- Pannello in multistrato di legno filma o (CARPLY)
- Scivolo in vetroresina colorata

#### Main materials used:

- Pressure treated glued laminated timber
- Colored high pressure laminate panel (HPL)
- Film coated multi-layer birch wood panel (CARPLY)
- Colored fiberglass slide



cm 775x725  
m<sup>2</sup> 39





**ALTRA VISTA**  
SIDE VIEW



## FEGE • L775

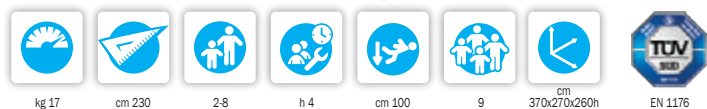
VILLAGGIO # VILLAGE


**Materiali principali utilizzati:**


- Legno lamellare impregnato in autoclave
- Pannello in laminato HPL colorato
- Pannello in multistrato di legno filma o (CARPLY)
- Scivolo in vetroresina colorata

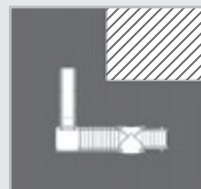
**Main materials used:**

- Pressure treated glued laminated timber
- Colored high pressure laminate panel (HPL)
- Film coated multi-layer birch wood panel (CARPLY)
- Colored fiberglass slide



 cm 675x625

 m<sup>2</sup> 34,00





## FEGE • L772

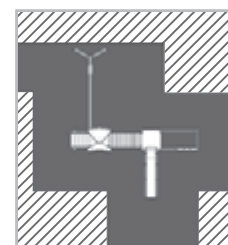
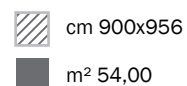
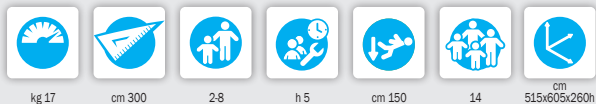
VILLAGGIO # VILLAGE

### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Pannello in laminato HPL colorato
- Pannello in multistrato di legno filma o (CARPLY)
- Scivolo in vetroresina colorata
- Fune armata colorata anima in acciaio

### Main materials used:

- Pressure treated glued laminated timber
- Colored high pressure laminate panel (HPL)
- Film coated multi-layer birch wood panel (CARPLY)
- Colored fiberglass slide
- Colored nylon rope with steel core



## FEGE • L753

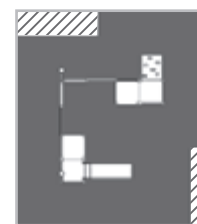
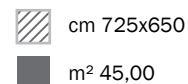
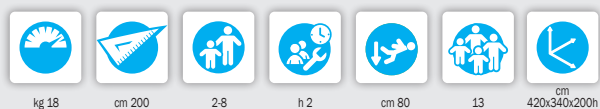
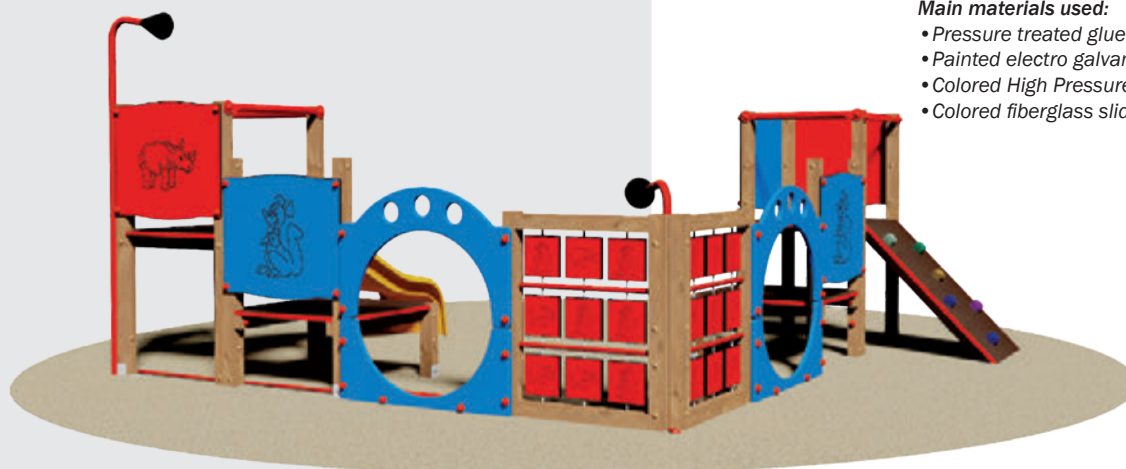
VILLAGGIO # VILLAGE

### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato
- Scivolo in vetroresina colorata

### Main materials used:

- Pressure treated glued laminated timber
- Painted electro galvanized steel
- Colored High Pressure Laminate panel (HPL)
- Colored fiberglass slide





## FEGE • L800

### TORRETTA # SMALL TOWER

#### Materiali principali utilizzati:

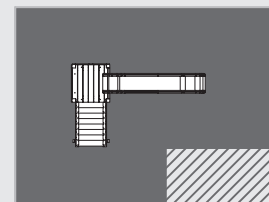
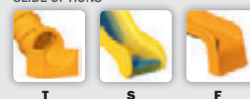
- Legno lamellare impregnato in autoclave e verniciato
- Pannello in polietilene PEHD colorato
- Scivolo in polietilene colorato

#### Main materials used:

- Pressure treated glued laminated stained timber
- Colored polyethylene high-density panel (PEHD)
- Colored polyethylene slide



#### OPZIONE SCIVOLI SLIDE OPTIONS



cm 725x525

m<sup>2</sup> 33,00



## FEGE • L802

### TORRETTA # SMALL TOWER

#### Materiali principali utilizzati:

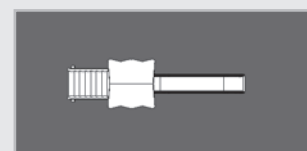
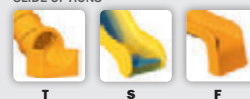
- Legno lamellare impregnato in autoclave e verniciato
- Pannello in polietilene PEHD colorato
- Scivolo in polietilene colorato

#### Main materials used:

- Pressure treated glued laminated stained timber
- Colored polyethylene high-density panel (PEHD)
- Colored polyethylene slide



#### OPZIONE SCIVOLI SLIDE OPTIONS



cm 840x400

m<sup>2</sup> 34,00





## FEGE • L805

### TORRETTA # SMALL TOWER

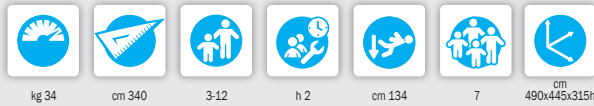
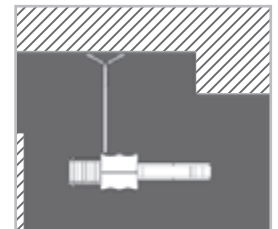
Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave e verniciato
- Pannello in polietilene PEHD colorato
- Scivolo in polietilene colorato

**Main materials used:**

- Pressure treated glued laminated stained timber
- Colored polyethylene high-density panel (PEHD)
- Colored polyethylene slide

#### OPZIONE SCIVOLI SLIDE OPTIONS



kg 34

cm 340

3-12

h 2

cm 134

7

cm  
490x445x315h



EN 1176

cm 875x745

m<sup>2</sup> 49,00

## FEGE • L807

### VILLAGGIO # VILLAGE

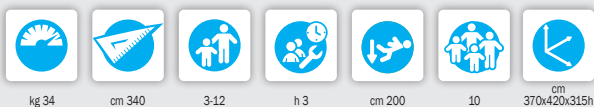
Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave e verniciato
- Pannello in polietilene PEHD colorato
- Scivolo in polietilene colorato
- Fune armata colorata anima in acciaio

**Main materials used:**

- Pressure treated glued laminated stained timber
- Colored polyethylene high-density panel (PEHD)
- Colored polyethylene slide
- Colored nylon rope with steel core

#### OPZIONE SCIVOLI SLIDE OPTIONS



kg 34

cm 340

3-12

h 3

cm 200

10

cm  
370x420x315h



EN 1176

cm 775x750

m<sup>2</sup> 46,00



## FEGE • L806

VILLAGGIO # VILLAGE

### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave e verniciato
- Pannello in polietilene PEHD colorato
- Scivolo in polietilene colorato

### Main materials used:

- Pressure treated glued laminated stained timber
- Colored polyethylene high-density panel (PEHD)
- Colored polyethylene slide



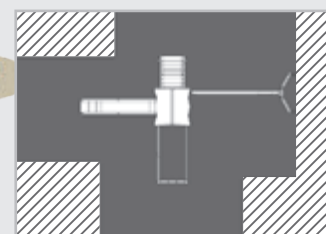
### OPZIONE SCIVOLI



T

S

F



cm 1080x750

m<sup>2</sup> 56,00



kg 34

cm 340

3-12

h 3,5

cm 200

11

cm 715x420x315h

EN 1176

## FEGE • L803

TORRETTA # SMALL TOWER

### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave e verniciato
- Pannello in polietilene PEHD colorato
- Scivolo in polietilene colorato

### Main materials used:

- Pressure treated glued laminated stained timber
- Colored polyethylene high-density panel (PEHD)
- Colored polyethylene slide



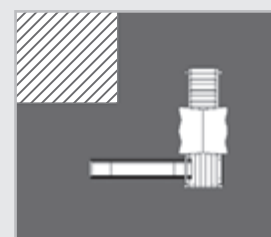
### OPZIONE SCIVOLI



T

S

F



cm 725x625

m<sup>2</sup> 38,00



kg 34

cm 340

3-12

h 2

cm 134

9

cm 370x318x315h

EN 1176



kg 38



cm 340



3-12



h 2,5



cm 134



10



cm 485x370x315h



EN 1176

## FEGE • L826

VILLAGGIO # VILLAGE

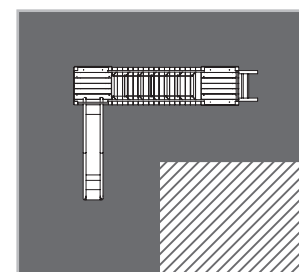
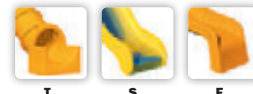
### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave e verniciato
- Pannello in polietilene PEHD colorato
- Scivolo in polietilene colorato

### Main materials used:

- Pressure treated glued laminated stained timber
- Colored polyethylene high-density panel (PEHD)
- Colored polyethylene slide

### OPZIONE SCIVOLI SLIDE OPTIONS



cm 775x725

m<sup>2</sup> 44,00



kg 38



cm 340



3-12



h 3



cm 200



15



cm 485x567x315h



EN 1176

## FEGE • L827

VILLAGGIO # VILLAGE

### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave e verniciato
- Pannello in polietilene PEHD colorato
- Scivolo in polietilene colorato
- Fune armata colorata anima in acciaio

### Main materials used:

- Pressure treated glued laminated stained timber
- Colored polyethylene high-density panel (PEHD)
- Colored polyethylene slide
- Colored nylon rope with steel core

### OPZIONE SCIVOLI SLIDE OPTIONS



cm 825x975

m<sup>2</sup> 69,00



## FEGE • L828

VILLAGGIO # VILLAGE

### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave e verniciato
- Pannello in polietilene PEHD colorato
- Scivolo in polietilene colorato

### Main materials used:

- Pressure treated glued laminated stained timber
- Colored polyethylene high-density panel (PEHD)
- Colored polyethylene slide

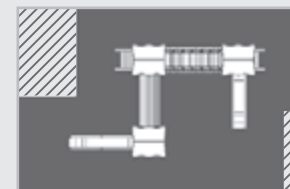



### OPZIONE SCIVOLI SLIDE OPTIONS




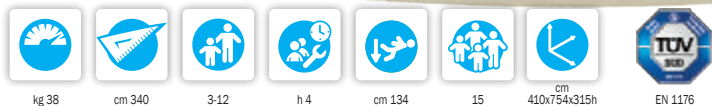
S

F



 cm 1125x700

 m<sup>2</sup> 69,00



## FEGE • L825

VILLAGGIO # VILLAGE

### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave e verniciato
- Pannello in polietilene PEHD colorato
- Scivolo in polietilene colorato
- Fune armata colorata anima in acciaio

### Main materials used:

- Pressure treated glued laminated stained timber
- Colored polyethylene high-density panel (PEHD)
- Colored polyethylene slide
- Colored nylon rope with steel core



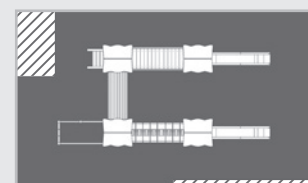
### OPZIONE SCIVOLI SLIDE OPTIONS





T

S

F



 cm 1300x750

 m<sup>2</sup> 89,00







## FEGE • L902

### VILLAGGIO # VILLAGE

#### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave e verniciato
- Acciaio elettrozincato e verniciato
- Pannello in multistrato di legno verniciato
- Pannello in multistrato di legno filma o (CARPLY)
- Scivolo in multistrato di legno verniciato e pista in acciaio inox
- Fune armata colorata anima in acciaio

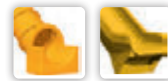
#### Main materials used:

- Pressure treated glued laminated stained timber
- Painted electro galvanized steel
- Painted plywood panel
- Film coated multi-layer birch wood panel (CARPLY)
- Painted plywood slide with stainless steel ramp
- Colored nylon rope with steel core

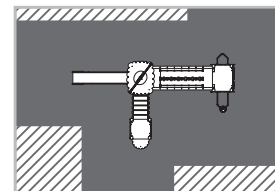


#### OPZIONE SCIVOLI

SLIDE OPTIONS



T P



kg 22



cm 315



2-12



h 3,5



cm 250



17



cm 61,5x365x350h



EN 1176

cm 1000x700

m<sup>2</sup> 57,00

## FEGE • L902L

### VILLAGGIO # VILLAGE

#### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave e verniciato
- Acciaio elettrozincato e verniciato
- Pannello in multistrato di legno verniciato
- Pannello in multistrato di legno filma o (CARPLY)
- Scivolo in multistrato di legno verniciato e pista in acciaio inox
- Fune armata colorata anima in acciaio

#### Main materials used:

- Pressure treated glued laminated stained timber
- Painted electro galvanized steel
- Painted plywood panel
- Film coated multi-layer birch wood panel (CARPLY)
- Painted plywood slide with stainless steel ramp
- Colored nylon rope with steel core

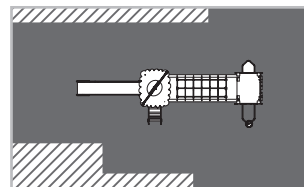


#### OPZIONE SCIVOLI

SLIDE OPTIONS



T P



kg 22



cm 315



3-12



h 3



cm 250



14



cm 61,5x220x350h



EN 1176

cm 1000x600

m<sup>2</sup> 53,00



## FEGE • L909

VILLAGGIO # VILLAGE

### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave e verniciato
- Acciaio elettrozincato e verniciato
- Pannello in multistrato di legno verniciato
- Pannello in multistrato di legno filma o (CARPLY)
- Scivolo in multistrato di legno verniciato e pista in acciaio inox
- Fune armata colorata anima in acciaio

### Main materials used:

- Pressure treated glued laminated stained timber
- Painted electro galvanized steel
- Painted plywood panel
- Film coated multi-layer birch wood panel (CARPLY)
- Painted plywood slide with stainless steel ramp
- Colored nylon rope with steel core



kg 22

cm 315

2-32

h 5

cm 250

20

cm  
900x470x350h



EN 1176

### OPZIONE SCIVOLI SLIDE OPTIONS

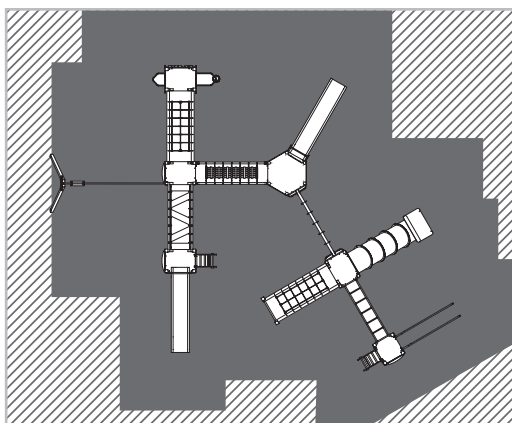



P




cm 1325x850

m<sup>2</sup> 82,00



 cm 1675x1375

 m<sup>2</sup> 164,00



## FEGE • L912

VILLAGGIO # VILLAGE

### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave e verniciato
- Acciaio elettrozincato e verniciato
- Pannello in multistrato di legno verniciato
- Pannello in multistrato di legno filma o (CARPLY)
- Scivolo in polietilene colorato
- Fune armata colorata anima in acciaio

### Main materials used:

- Pressure treated glued laminated stained timber
- Painted electro galvanized steel
- Painted plywood panel
- Film coated multi-layer birch wood panel (CARPLY)
- Colored polyethylene slide
- Colored nylon rope with steel core



kg 34



cm 315



3-12



h 12



cm 250



38



cm 940x815x350h



## FEGE • L1004

VILLAGGIO # VILLAGE

### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato
- Pannello in multistrato di legno verniciato

### Main materials used:

- Pressure treated glued laminated timber
- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)
- Painted plywood panel



kg 25



cm 200



2-12



h 4



cm 130



9



cm 880x770x140h



EN 1176

cm 1250x825

m<sup>2</sup> 80,00



## FEGE • L1002

VILLAGGIO # VILLAGE

### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato
- Pannello in multistrato di legno verniciato
- Scivolo in polietilene colorato

### Main materials used:

- Pressure treated glued laminated timber
- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)
- Painted plywood panel
- Colored polyethylene slide



kg 25



cm 340



2-12



h 4



cm 134



9



cm 850x865x135h



EN 1176

cm 1165x885

m<sup>2</sup> 75,00

### OPZIONE SCIVOLI SLIDE OPTIONS



F





### ALTRA VISTA SIDE VIEW



## FEGE • L1003

VILLAGGIO # VILLAGE

#### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato
- Pannello in multistrato di legno verniciato
- Scivolo in polietilene colorato

#### Main materials used:

- Pressure treated glued laminated timber
- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)
- Painted plywood panel
- Colored polyethylene slide



kg 75



cm 320



2-12



h 12



cm 187



12



cm  
860x675x455h



EN 1176

cm 1150x975

m<sup>2</sup> 82,00



#### OPZIONE SCIVOLI SLIDE OPTIONS



P





## FEGE • L1001

VILLAGGIO # VILLAGE

### ALTRE VISTE SIDE VIEWS

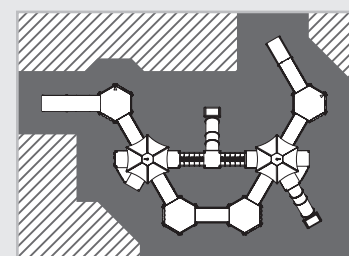


#### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato
- Pannello in multistrato di legno verniciato
- Scivolo in polietilene colorato
- Fune armata colorata anima in acciaio

#### Main materials used:

- Pressure treated glued laminated timber
- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)
- Painted plywood panel
- Colored polyethylene slide
- Colored nylon rope with steel core



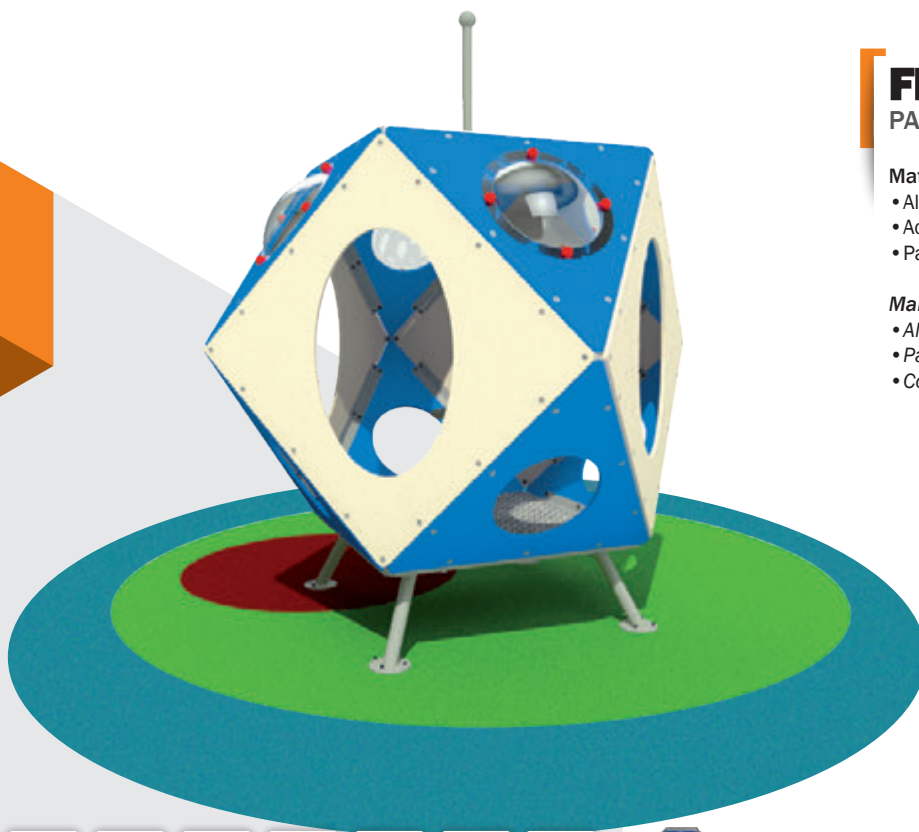
- ▨ cm 1970x1510
- m<sup>2</sup> 205,00



# PALESTRINE CLIMBING FRAMES







## FEGE • LOD 1204

### PALESTRINA # PLAY STRUCTURE

**Materiali principali utilizzati:**

- Alluminio
- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato

**Main materials used:**

- Aluminium
- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)



kg 20

cm 120

3-12

h 3

cm 177

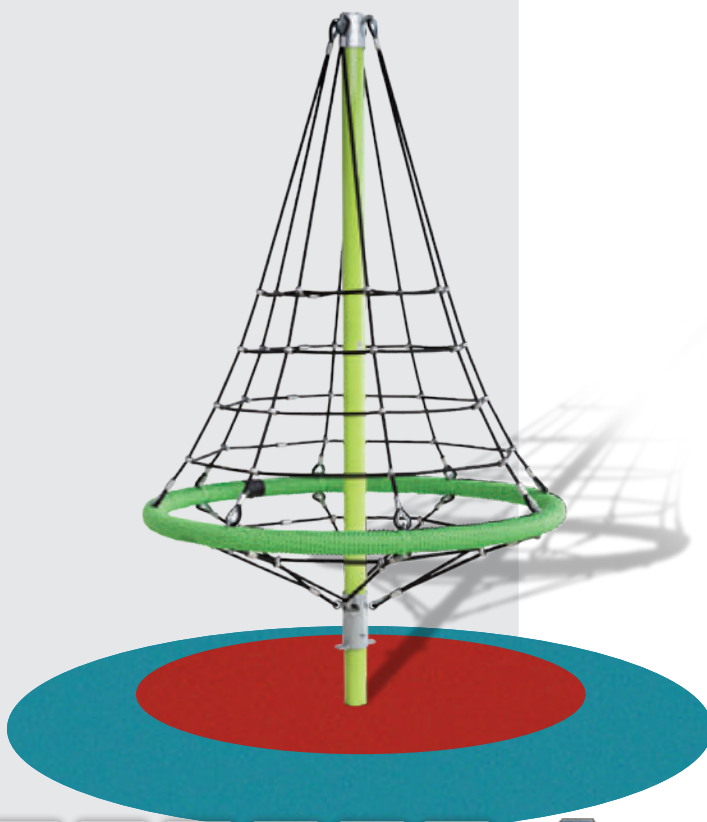
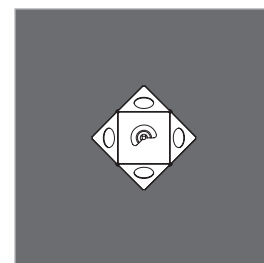
5



cm  
201x201x233h

cm 500x500

m<sup>2</sup> 25,00



## FEGE • LOD 1203

### ARRAMPICATA # CLIMBING NET

**Materiali principali utilizzati:**

- Acciaio elettrozincato e verniciato
- Fune armata colorata anima in acciaio

**Main materials used:**

- Painted electro galvanized steel
- Colored nylon rope with steel core



kg 47

cm 264

3-12

h 2

cm 50

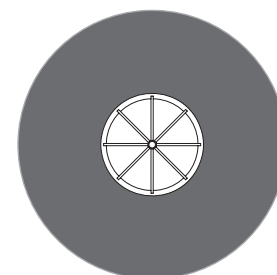
5

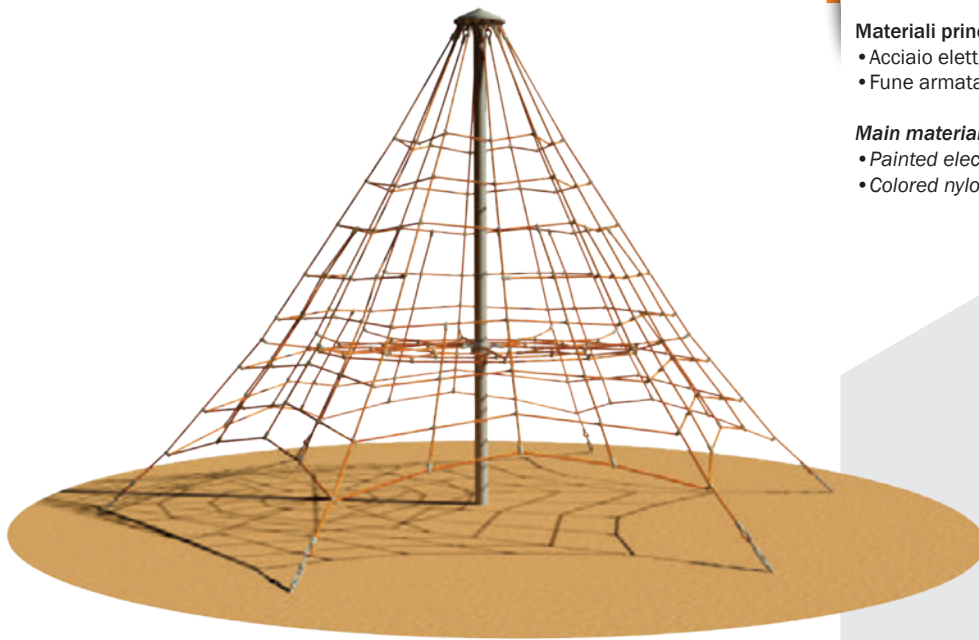


cm  
Ø187x270h

Ø cm 486

m<sup>2</sup> 19





## FEGE • LOD 1205

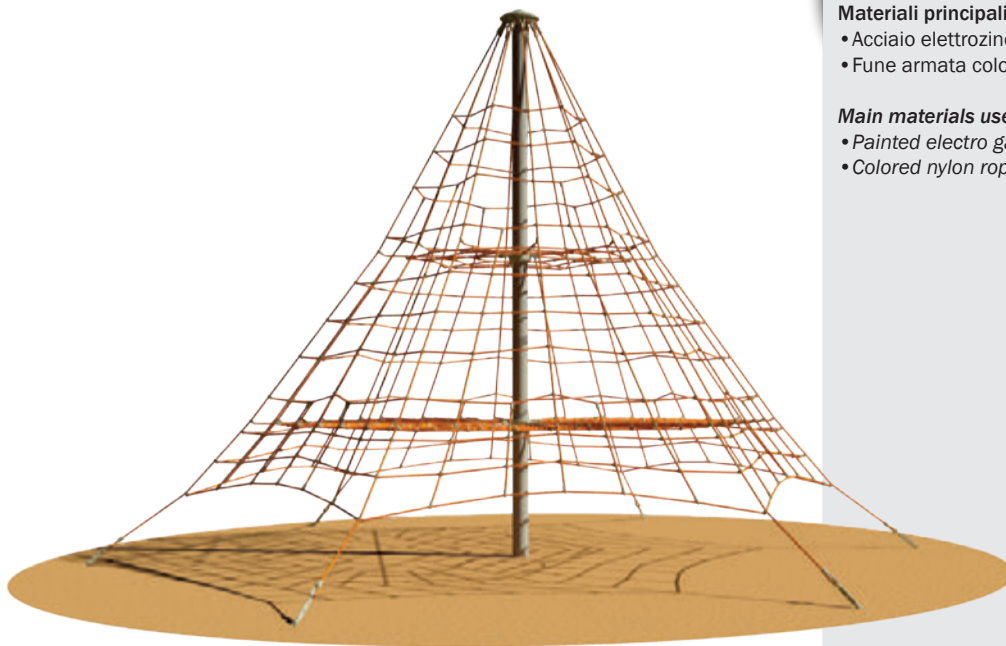
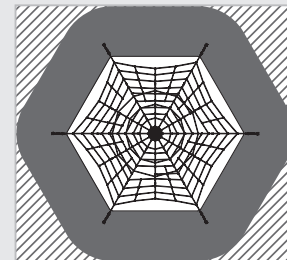
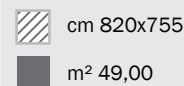
### ARRAMPICATA # CLIMBING NET

**Materiali principali utilizzati:**

- Acciaio elettrozincato e verniciato
- Fune armata colorata anima in acciaio

**Main materials used:**

- Painted electro galvanized steel
- Colored nylon rope with steel core



## FEGE • LOD 1206

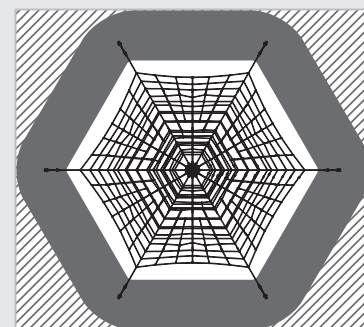
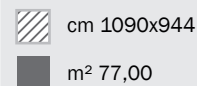
### ARRAMPICATA # CLIMBING NET

**Materiali principali utilizzati:**

- Acciaio elettrozincato e verniciato
- Fune armata colorata anima in acciaio

**Main materials used:**

- Painted electro galvanized steel
- Colored nylon rope with steel core





## FEGE • L713M

### PALESTRINA # PLAY STRUCTURE

#### Materiali principali utilizzati:

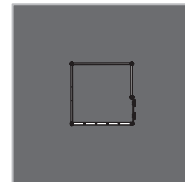
- Alluminio
- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato
- Fune armata colorata anima in acciaio

#### Main materials used:

- Aluminium
- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)
- Colored nylon rope with steel core



cm 475x475  
m<sup>2</sup> 23,00



## FEGE • L948M

### PALESTRINA # PLAY STRUCTURE

#### Materiali principali utilizzati:

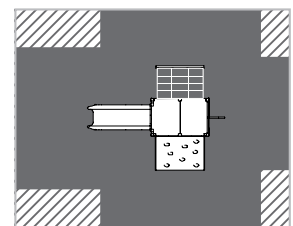
- Alluminio
- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato
- Scivolo in polietilene colorato
- Fune armata colorata anima in acciaio

#### Main materials used:

- Aluminium
- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)
- Colored polyethylene slide
- Colored nylon rope with steel core



cm 700x575  
m<sup>2</sup> 35,50





## FEGE • L714

### PALESTRINA # PLAY STRUCTURE

**Materiali principali utilizzati:**

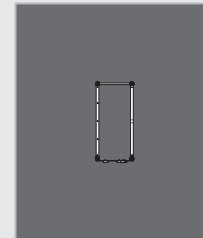
- Alluminio
- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato
- Fune armata colorata anima in acciaio

**Main materials used:**

- Aluminium
- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)
- Colored nylon rope with steel core



cm 525x625  
m<sup>2</sup> 33,00



## FEGE • L715

### PALESTRINA # PLAY STRUCTURE

**Materiali principali utilizzati:**

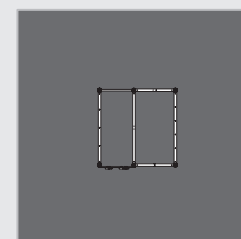
- Alluminio
- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato
- Fune armata colorata anima in acciaio

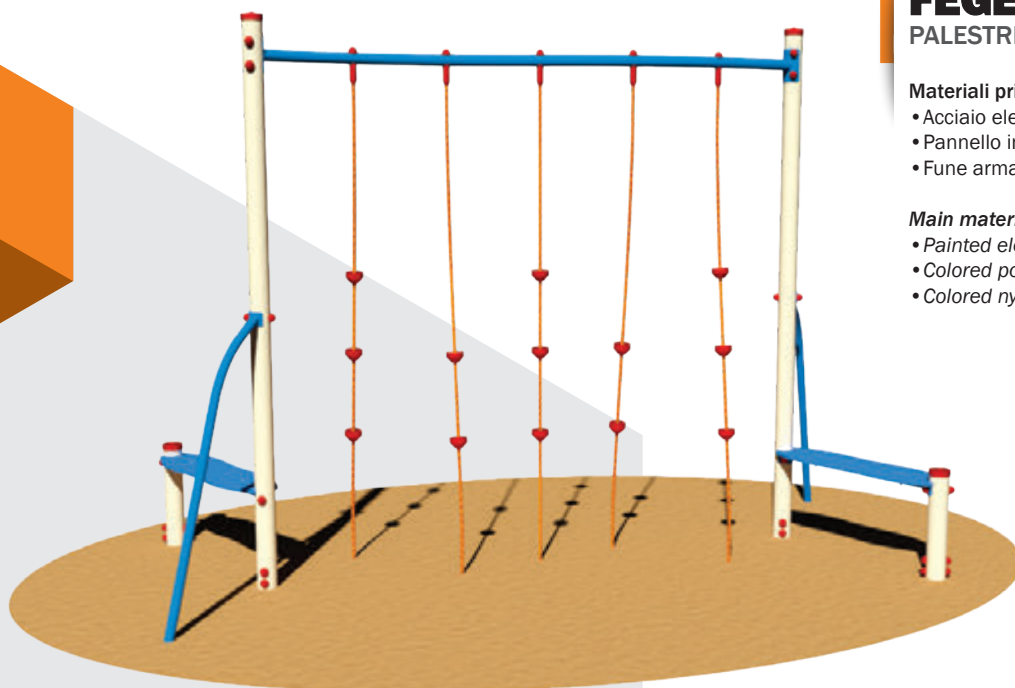
**Main materials used:**

- Aluminium
- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)
- Colored nylon rope with steel core



cm 625x625  
m<sup>2</sup> 40,00





## FEGE • L964

### PALESTRINA # PLAY STRUCTURE

#### Materiali principali utilizzati:

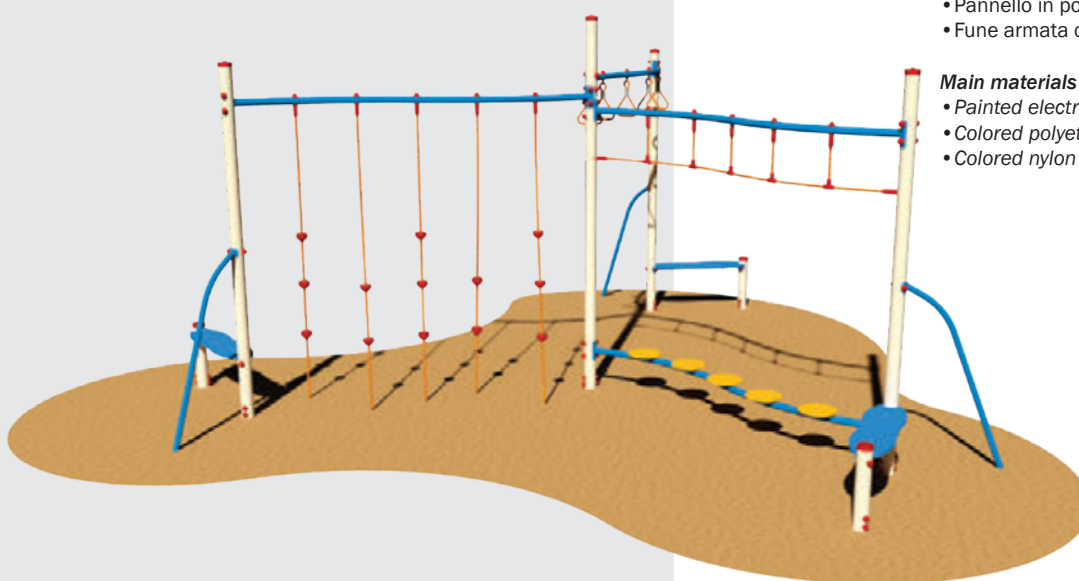
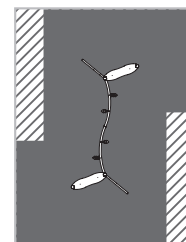
- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato
- Fune armata colorata anima in acciaio

#### Main materials used:

- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)
- Colored nylon rope with steel core



cm 475x625  
m<sup>2</sup> 25,00



## FEGE • L966

### PALESTRINA # PLAY STRUCTURE

#### Materiali principali utilizzati:

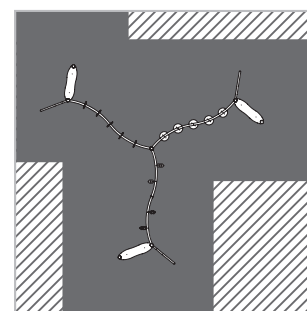
- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato
- Fune armata colorata anima in acciaio

#### Main materials used:

- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)
- Colored nylon rope with steel core



cm 800x800  
m<sup>2</sup> 46,00



## FEGE • L967

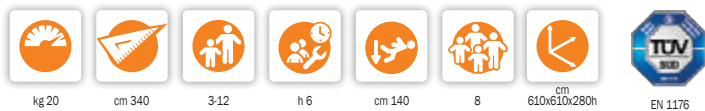
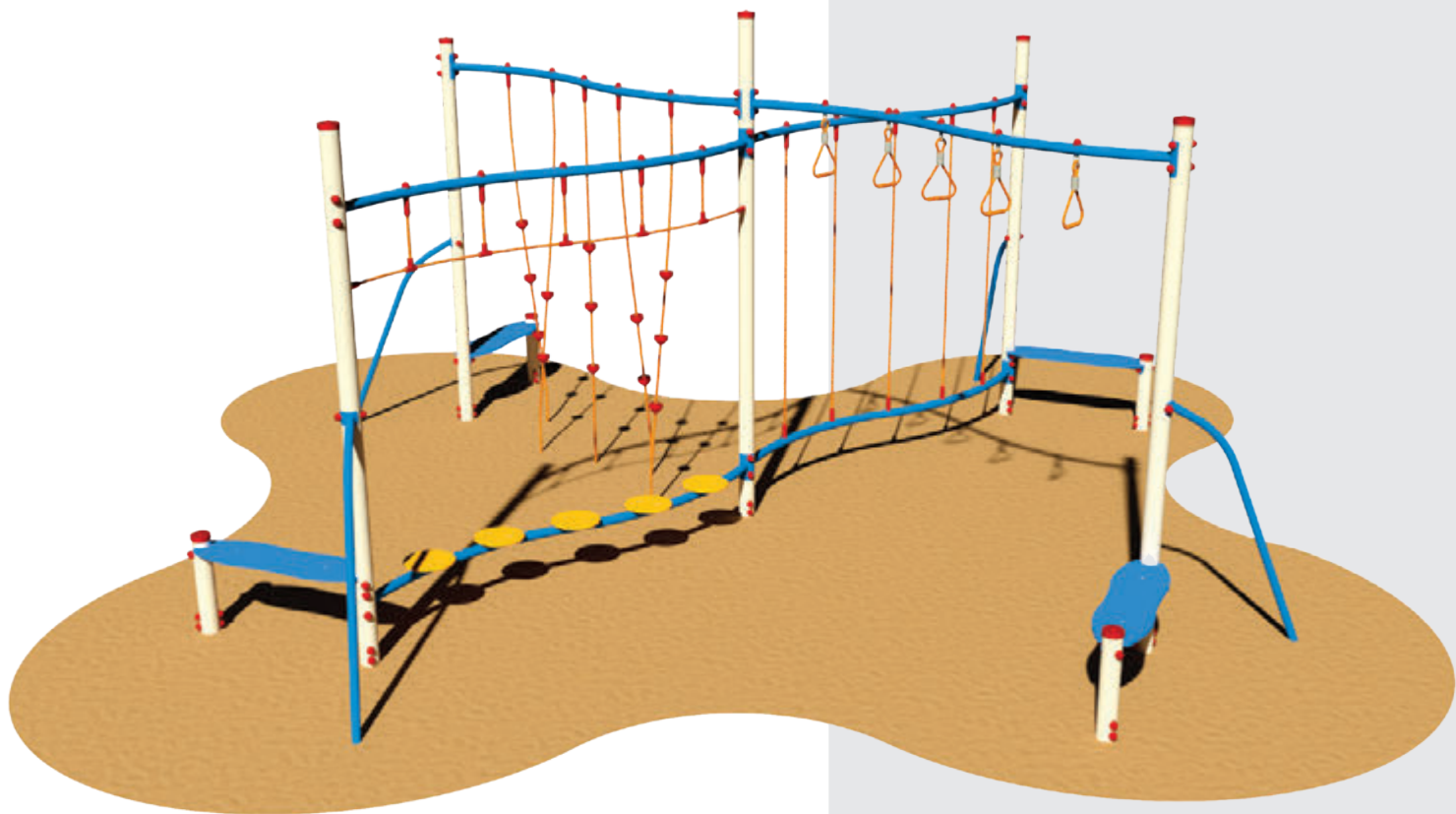
### PALESTRINA # PLAY STRUCTURE

#### Materiali principali utilizzati:

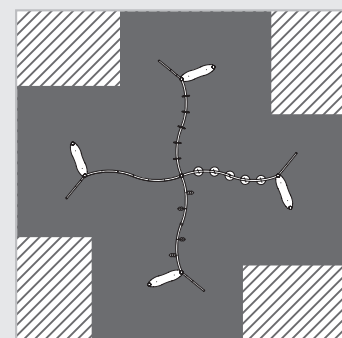
- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato
- Funne armata colorata anima in acciaio

#### Main materials used:

- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)
- Colored nylon rope with steel core



cm 875x875  
m<sup>2</sup> 55,00





kg 11



cm 163



3-8



h 1



cm 150



4



cm  
160x110x155h



EN 1176

## FEGE • L739 SARTIA # CLIMBING NET

### Materiali principali utilizzati:

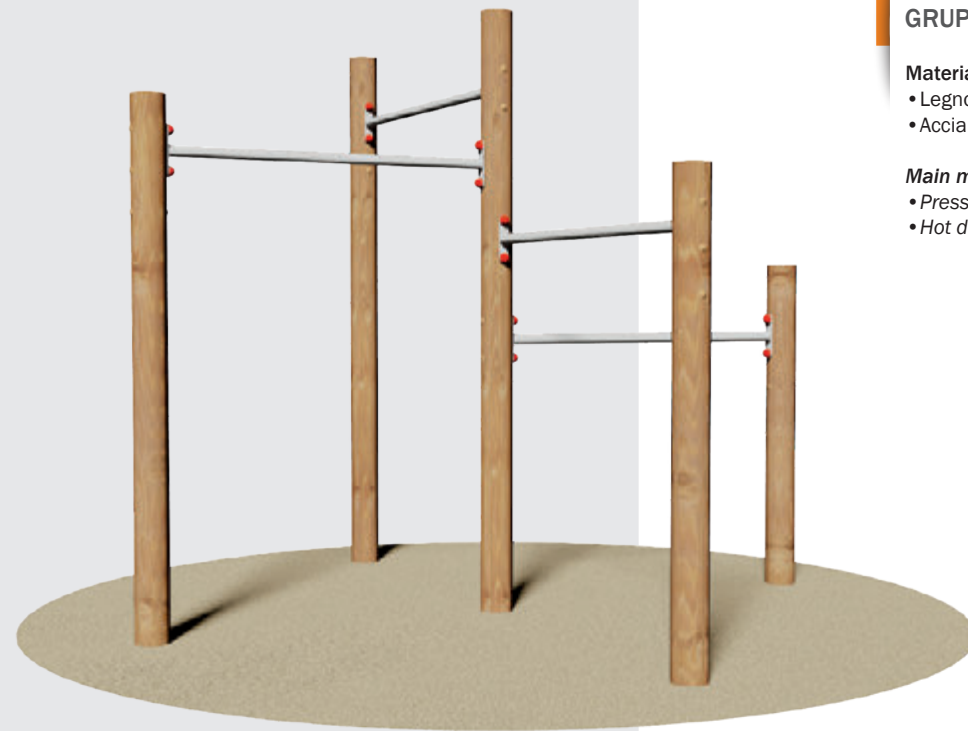
- Legno lamellare impregnato in autoclave
- Fune armata colorata anima in acciaio

### Main materials used:

- Pressure treated glued laminated timber
- Colored nylon rope with steel core

cm 450x400

m<sup>2</sup> 19,50



kg 15



cm 275



8-12



h 1



cm 198



4



cm  
276x276x225h



EN 1176

## FEGE • L501 GRUPPO GINNICO # GYMNASTIC BARS

### Materiali principali utilizzati:

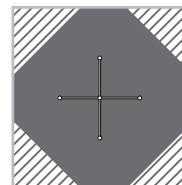
- Legno impregnato in autoclave
- Acciaio zincato a caldo

### Main materials used:

- Pressure treated wood
- Hot dip galvanized steel

cm 575x600

m<sup>2</sup> 26,00





## FEGE • L813

### PALESTRINA # PLAY STRUCTURE

#### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Fune armata colorata anima in acciaio
- Legno esotico verniciato

#### Main materials used:

- *Pressure treated glued laminated timber*
- *Painted electro galvanized steel*
- *Colored nylon rope with steel core*
- *Stained exotic wood*



cm 650x600

m<sup>2</sup> 33,00



## FEGE • L815

### PALESTRINA # PLAY STRUCTURE

#### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Pannello in multistrato di legno filmato (CARPLY)
- Fune armata colorata anima in acciaio

#### Main materials used:

- *Pressure treated glued laminated timber*
- *Painted electro galvanized steel*
- *Film coated multi-layer birch wood panel (CARPLY)*
- *Colored nylon rope with steel core*



cm 650x600

m<sup>2</sup> 33,00





## FEGE • L913

### PALESTRINA # PLAY STRUCTURE

#### Materiali principali utilizzati:

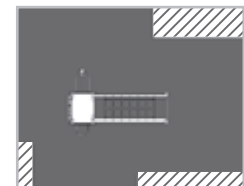
- Legno lamellare impregnato in autoclave e verniciato
- Acciaio elettrozincato e verniciato
- Pannello in multistrato di legno verniciato
- Pannello in multistrato di legno filma o (CARPLY)
- Fune armata colorata anima in acciaio

#### Main materials used:

- Pressure treated glued laminated stained timber
- Painted electro galvanized steel
- Painted plywood panel
- Film coated multi-layer birch wood panel (CARPLY)
- Colored nylon rope with steel core



cm 725x625  
m<sup>2</sup> 40,00



## FEGE • L741

### MULTIGIOCO # MULTIPLAY STRUCTURE

#### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Legno esotico verniciato
- Fune armata colorata anima in acciaio

#### Main materials used:

- Pressure treated glued laminated timber
- Painted electro galvanized steel
- Stained exotic wood
- Colored nylon rope with steel core

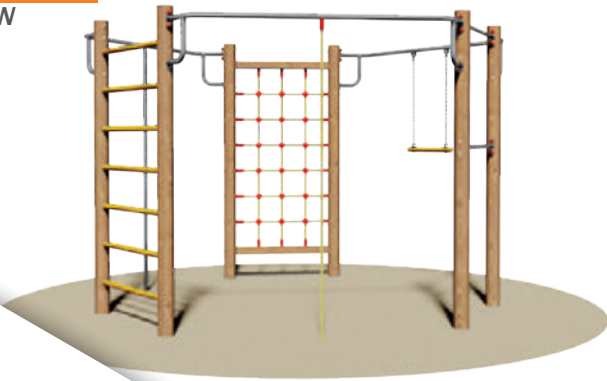


cm 650x525  
m<sup>2</sup> 34,00





**ALTRA VISTA**  
SIDE VIEW



kg 39



cm 300



5-12



h 2



cm 230



8



cm 375x335x245h



EN 1176

**FEGE • L809**

PALESTRINA # PLAY STRUCTURE

**Materiali principali utilizzati:**

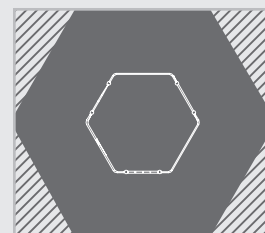
- Legno impregnato in autoclave
- Acciaio inox
- Legno esotico verniciato
- Fune armata colorata anima in acciaio

**Main materials used:**

- Pressure treated wood
- Stainless steel
- Stained exotic wood
- Colored nylon rope with steel core

cm 750x850

m<sup>2</sup> 50,00





## FEGE • L738

ARRAMPICATA # CLIMBING STRUCTURE

### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Pannello in multistrato di legno filma o (CARPLY)
- Fune armata colorata anima in acciaio

### Main materials used:

- Pressure treated glued laminated timber
- Painted electro galvanized steel
- Film coated multi-layer birch wood panel (CARPLY)
- Colored nylon rope with steel core



kg 15



cm 230



3-8



h 2



cm 200



8



cm  
225x230x200h



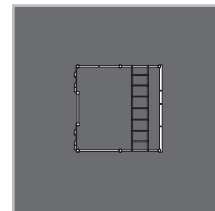
EN 1176



cm 550x550



m<sup>2</sup> 31,00





# ALTALENE SWINGS





## FEGE • L976

ALTALENA # SWING

**Materiali principali utilizzati:**

- Acciaio elettrozincato e verniciato

**Main materials used:**

- Painted electro galvanized steel



kg 29

cm 290

3-12

h 1

cm 130

3

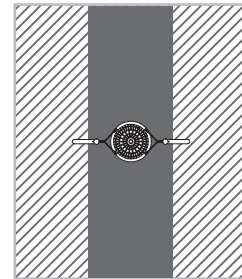
cm  
311x90x222h



EN 1176

cm 615x725

m<sup>2</sup> 16,50



## FEGE • L978

ALTALENA # SWING

**Materiali principali utilizzati:**

- Acciaio elettrozincato e verniciato

**Main materials used:**

- Painted electro galvanized steel



kg 29

cm 290

3-8

h 2

cm 140

5

cm  
572x160x242h



EN 1176

cm 872x750

m<sup>2</sup> 42,00

OPZIONE SEDUTA  
Swing seat options



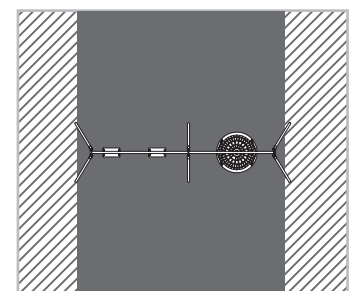
3-12



0-4



0-12



# FEGE • LOD 1513

ALTALENA # SWING

Materiali principali utilizzati:

- Acciaio elettrozincato e verniciato

Main materials used:

- Painted electro galvanized steel



kg 13

cm 240

3-12

h 2

cm 125

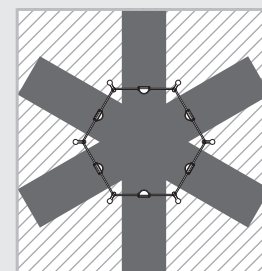
6

cm  
550x480x240h

EN 1176

cm 1151x1085

m<sup>2</sup> 53,00





## FEGE • LOD 1005

ALTALENA # SWING

### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Acciaio inox

### Main materials used:

- Pressure treated glued laminated timber
- Stainless steel

#### OPZIONE SEDUTA Swing seat options



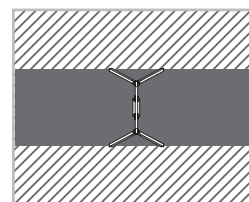
3-12



0-4



0-12



cm 750x510  
m<sup>2</sup> 14,00



## FEGE • LOD 1006

ALTALENA # SWING

### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Acciaio inox

### Main materials used:

- Pressure treated glued laminated timber
- Stainless steel

#### OPZIONE SEDUTA Swing seat options



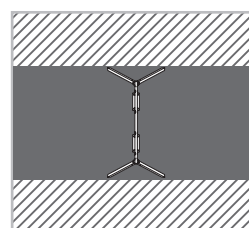
3-12



0-4



0-12



cm 750x590  
m<sup>2</sup> 23,00



## FEGE • LOD 1512

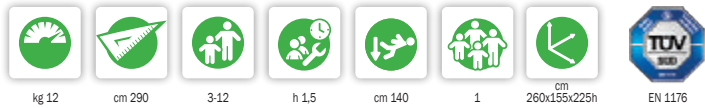
### ALTALENA # SWING

**Materiali principali utilizzati:**

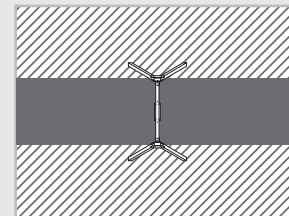
- Legno lamellare impregnato in autoclave
- Acciaio zincato a caldo

**Main materials used:**

- Pressure treated glued laminated timber
- Hot dip galvanized steel



**OPZIONE SEDUTA**  
Swing seat options



cm 750x560

m<sup>2</sup> 14,00



## FEGE • LOD 1511

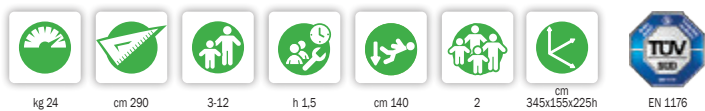
### ALTALENA # SWING

**Materiali principali utilizzati:**

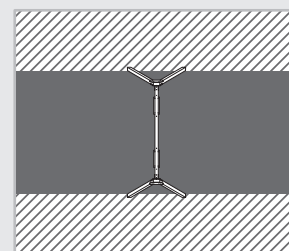
- Legno lamellare impregnato in autoclave
- Acciaio zincato a caldo

**Main materials used:**

- Pressure treated glued laminated timber
- Hot dip galvanized steel



**OPZIONE SEDUTA**  
Swing seat options



cm 750x645

m<sup>2</sup> 25,00





## FEGE • L857 ALTALENA # SWING

### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato

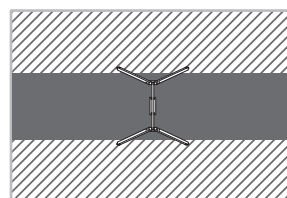
### Main materials used:

- Pressure treated glued laminated timber
- Painted electro galvanized steel

#### OPZIONE SEDUTA Swing seat options



cm 750x505  
m<sup>2</sup> 14,00



## FEGE • L856 ALTALENA # SWING

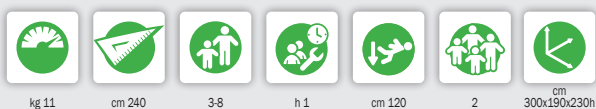
### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato

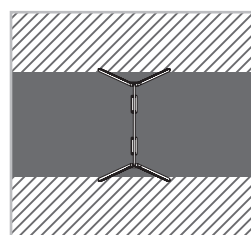
### Main materials used:

- Pressure treated glued laminated timber
- Painted electro galvanized steel

#### OPZIONE SEDUTA Swing seat options



cm 750x565  
m<sup>2</sup> 21,00





## FEGE • L861

### ALTALENA # SWING

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato

**Main materials used:**

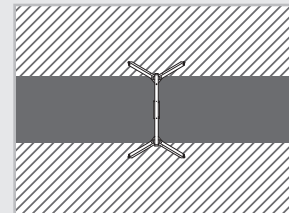
- Pressure treated glued laminated timber
- Electro galvanized steel



**OPZIONE SEDUTA**  
Swing seat options



cm 750x550  
m<sup>2</sup> 14,00



## FEGE • L860

### ALTALENA # SWING

**Materiali principali utilizzati:**

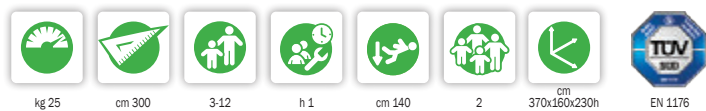
- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato

**Main materials used:**

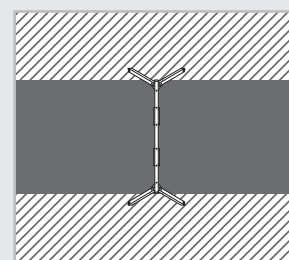
- Pressure treated glued laminated timber
- Electro galvanized steel



**OPZIONE SEDUTA**  
Swing seat options



cm 750x660  
m<sup>2</sup> 22,50





**ALTRA VISTA**  
SIDE VIEW



-  kg 25
-  cm 300
-  3-12
-  h. 1,5
-  cm 130
-  4
-  cm 370x160x230h





**FEGE • L852**  
ALTALENA # SWING

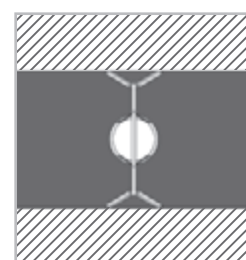
- Materiali principali utilizzati:**
- Legno lamellare impregnato in autoclave
  - Acciaio elettrozincato

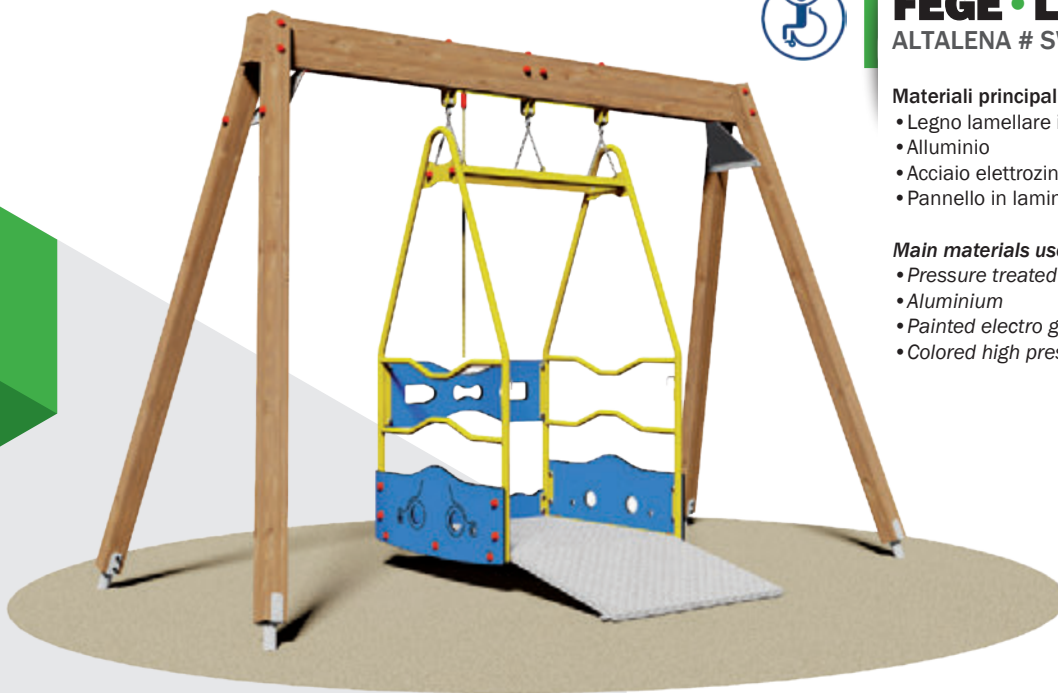
- Main materials used:**
- Pressure treated glued laminated timber
  - Electro galvanized steel



EN 1176

-  cm 660x750
-  m<sup>2</sup> 19,00





## FEGE • LOD 1030

ALTALENA # SWING

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave e verniciato
- Alluminio
- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato

**Main materials used:**

- Pressure treated glued laminated stained timber
- Aluminium
- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)



kg 25

cm 300

2-16

h 2

cm 30

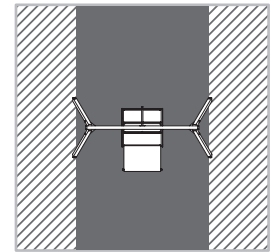
1

cm  
370x160x245h

CONFORMITY  
EN 1176  
DIN 33942

cm 670x650

m<sup>2</sup> 23,00



## FEGE • L858

ALTALENA # SWING

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato

**Main materials used:**

- Pressure treated glued laminated timber
- Painted electro galvanized steel

OPZIONE SEDUTA  
Swing seat options



3-12



0-4



0-12



kg 16

cm 240

3-12

h 1

cm 125

1

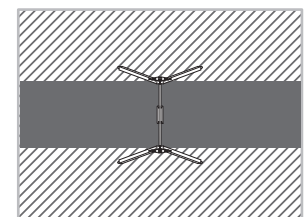
cm  
260x235x240h



EN 1176

cm 750x555

m<sup>2</sup> 14,00





**ALTRA VISTA**  
SIDE VIEW



kg 21  
 cm 325  
 3-12  
 h 1  
 cm 125  
 2  
 cm 380x235x240h  
 EN 1176



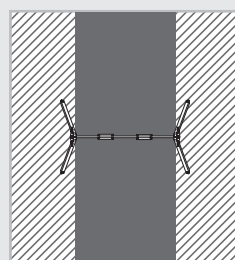
**FEGE • L859**  
ALTALENA # SWING

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato

**Main materials used:**

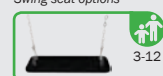
- Pressure treated glued laminated timber
- Painted electro galvanized steel



cm 685x750

m<sup>2</sup> 22,50

**OPZIONE SEDUTA**  
Swing seat options





## FEGE • L986

ALTALENA # SWING

### Materiali principali utilizzati:

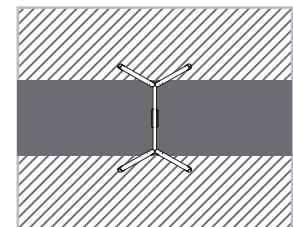
- Legno impregnato in autoclave
- Acciaio zincato a caldo

### Main materials used:

- Pressure treated wood
- Hot dip galvanized steel



#### OPZIONE SEDUTA Swing seat options



kg 15



cm 265



3-12



h 2



cm 150



1



cm  
270x180x265h



EN 1176

cm 700x580

m<sup>2</sup> 14,00



## FEGE • L985

ALTALENA # SWING

### Materiali principali utilizzati:

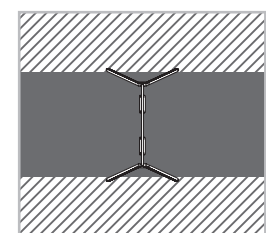
- Legno impregnato in autoclave
- Acciaio zincato a caldo

### Main materials used:

- Pressure treated wood
- Hot dip galvanized steel



#### OPZIONE SEDUTA Swing seat options



kg 17



cm 265



3-12



h 2



cm 150



2



cm  
345x180x265h



EN 1176

cm 700x645

m<sup>2</sup> 24,00



## FEGE • L987

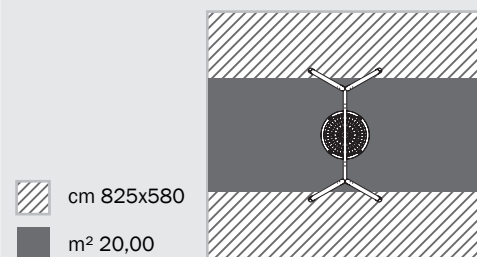
ALTALENA # SWING

**Materiali principali utilizzati:**

- Legno impregnato in autoclave
- Acciaio zincato a caldo

**Main materials used:**

- Pressure treated wood
- Hot dip galvanized steel





## FEGE • L502

ALTALENA # SWING

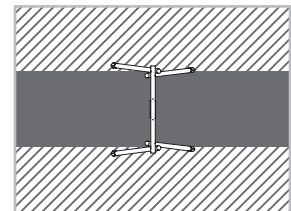
**Materiali principali utilizzati:**  
• Legno impregnato in autoclave

**Main materials used:**  
• Pressure treated wood

OPZIONE SEDUTA  
Swing seat options



cm 825x550  
m<sup>2</sup> 15,00



## FEGE • L506

ALTALENA # SWING

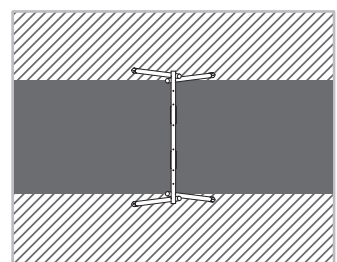
**Materiali principali utilizzati:**  
• Legno impregnato in autoclave

**Main materials used:**  
• Pressure treated wood

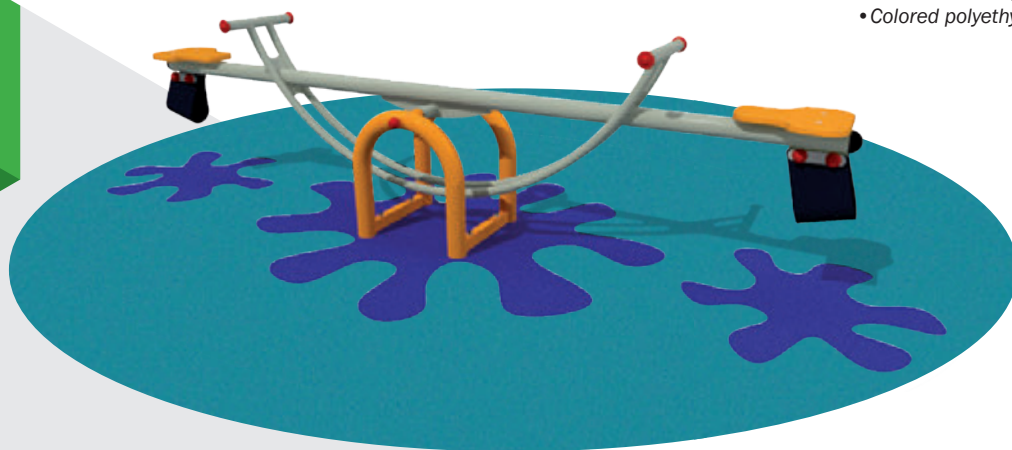
OPZIONE SEDUTA  
Swing seat options



cm 850x680  
m<sup>2</sup> 26,00







## FEGE • LOD 1081

BILICO # SEESAW

**Materiali principali utilizzati:**

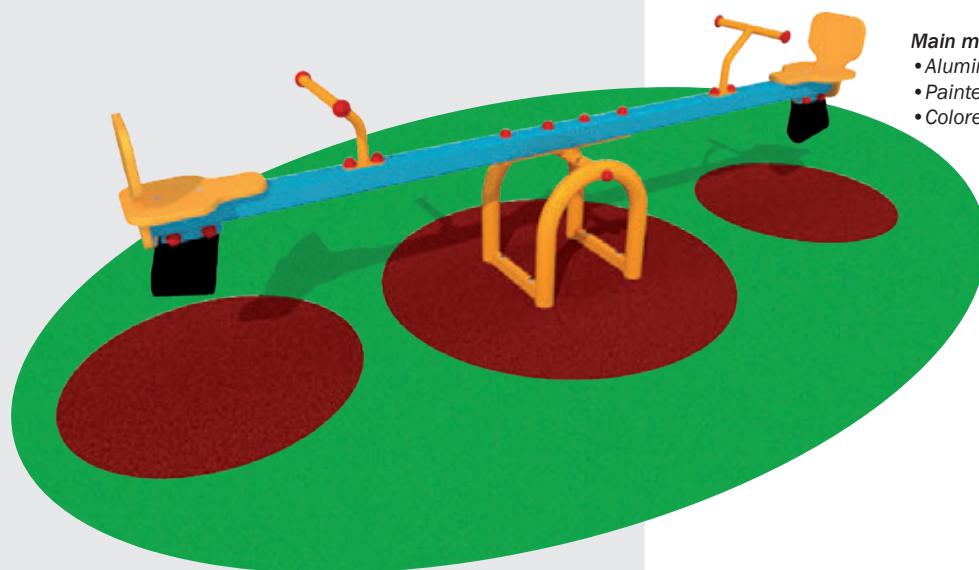
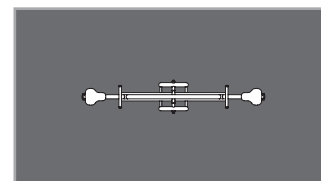
- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato

**Main materials used:**

- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)



cm 450x250  
m<sup>2</sup> 12,00



## FEGE • LOD 1080

BILICO # SEESAW

**Materiali principali utilizzati:**

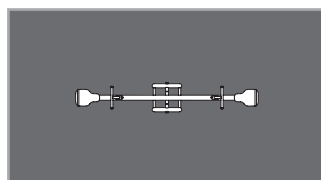
- Alluminio
- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato

**Main materials used:**

- Aluminium
- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)



cm 450x250  
m<sup>2</sup> 12,00



## FEGE • L955

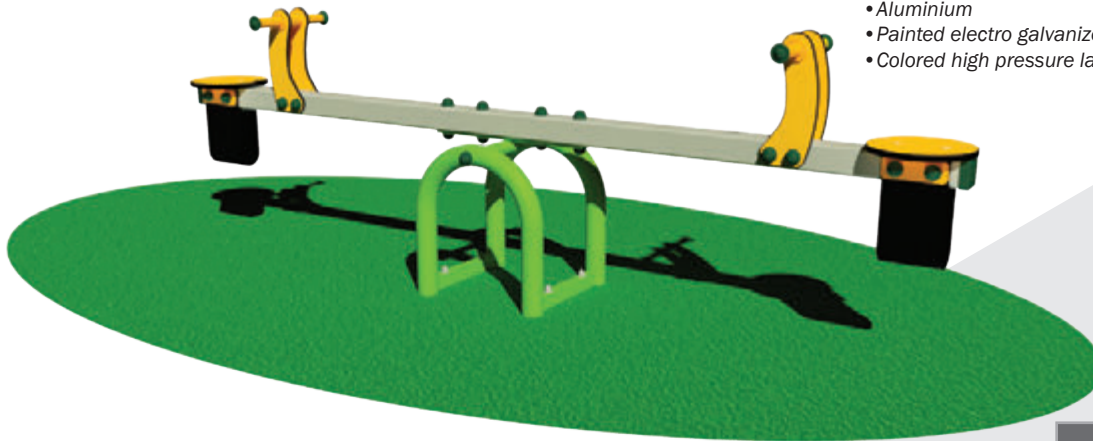
### BILICO # SEESAW

#### Materiali principali utilizzati:

- Alluminio
- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato

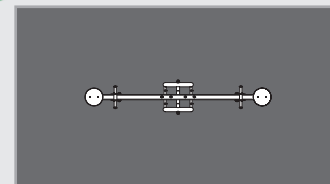
#### Main materials used:

- Aluminium
- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)



cm 450x250

m<sup>2</sup> 12,00



## FEGE • L956

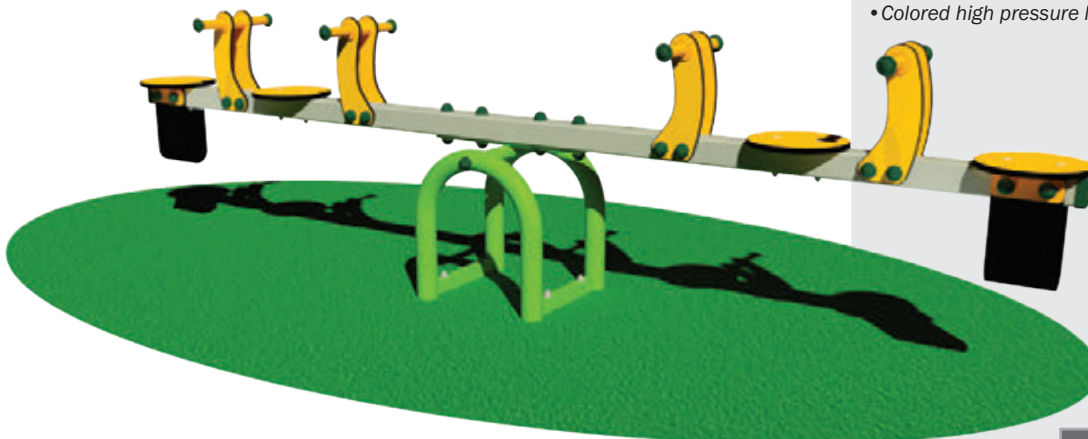
### BILICO # SEESAW

#### Materiali principali utilizzati:

- Alluminio
- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato

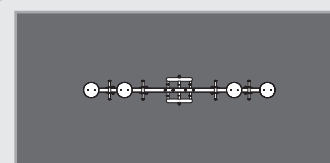
#### Main materials used:

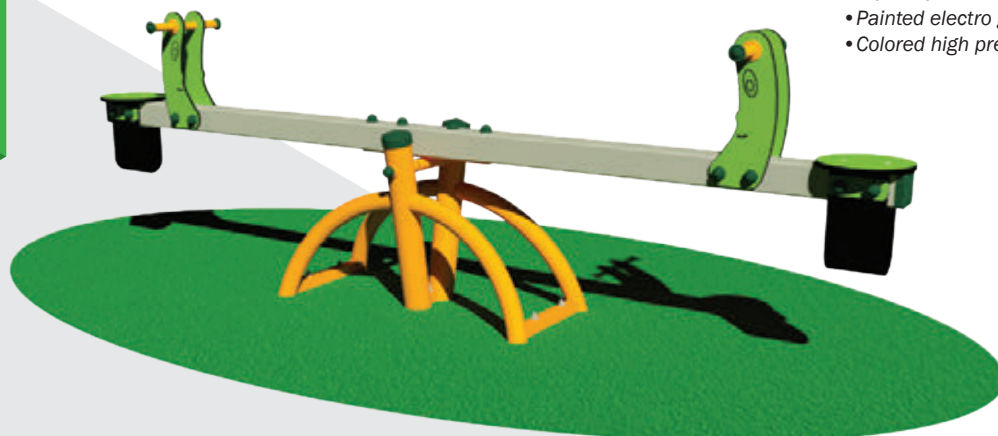
- Aluminium
- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)



cm 525x250

m<sup>2</sup> 14,00





## FEGE • L957

BILICO # SEESAW

**Materiali principali utilizzati:**

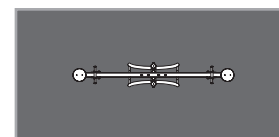
- Alluminio
- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato

**Main materials used:**

- Aluminium
- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)



cm 525x250  
m<sup>2</sup> 14,00



## FEGE • L958

BILICO # SEESAW

**Materiali principali utilizzati:**

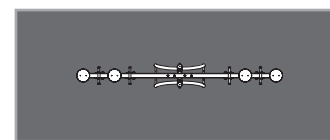
- Alluminio
- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato

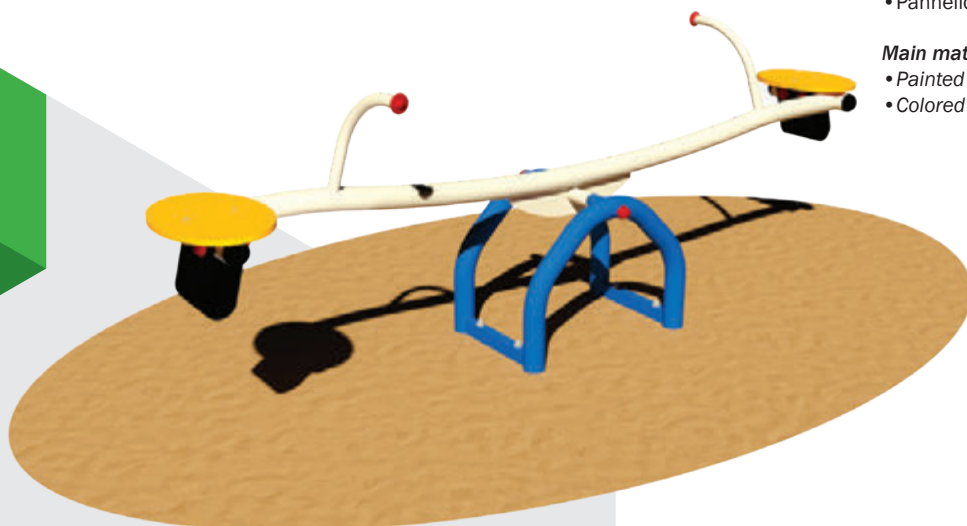
**Main materials used:**

- Aluminium
- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)



cm 625x250  
m<sup>2</sup> 16,00





## FEGE • L980

BILICO # SEESAW

**Materiali principali utilizzati:**

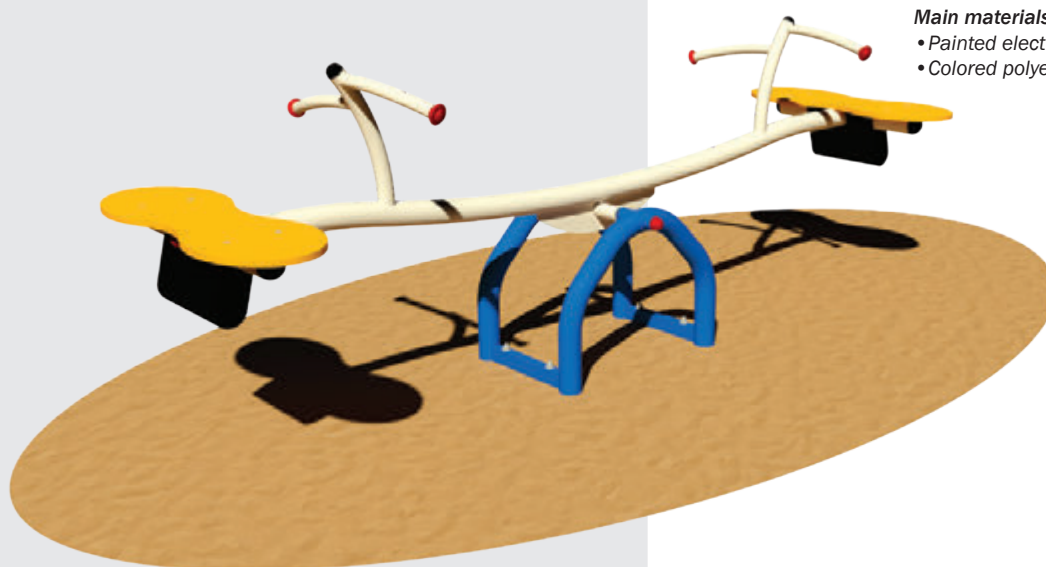
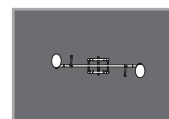
- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato

**Main materials used:**

- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)



cm 450x300  
m<sup>2</sup> 13,50



## FEGE • L981

BILICO # SEESAW

**Materiali principali utilizzati:**

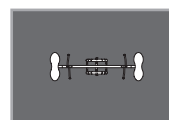
- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato

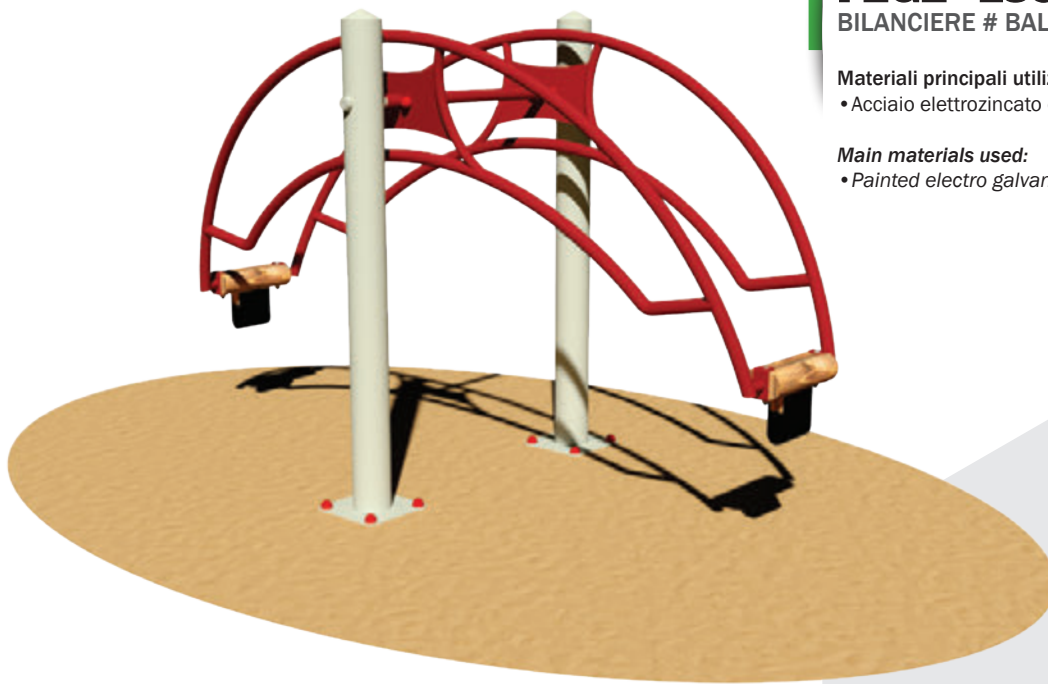
**Main materials used:**

- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)



cm 450x300  
m<sup>2</sup> 13,50



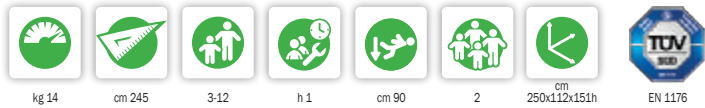


## FEGE • L853

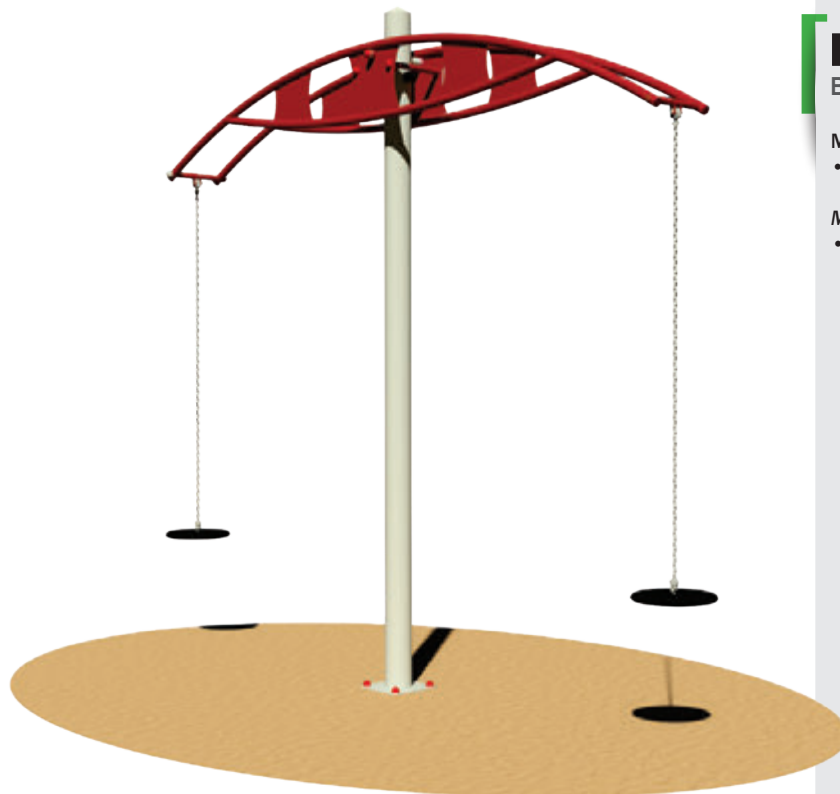
### BILANCIERE # BALANCER

**Materiali principali utilizzati:**  
 • Acciaio elettrozincato e verniciato

**Main materials used:**  
 • Painted electro galvanized steel



cm 550x425  
 m<sup>2</sup> 24,00

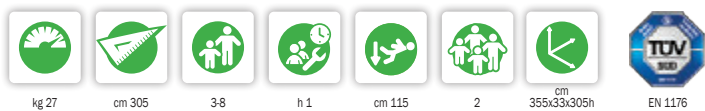


## FEGE • L855

### BILANCIERE # BALANCER

**Materiali principali utilizzati:**  
 • Acciaio elettrozincato e verniciato

**Main materials used:**  
 • Painted electro galvanized steel



cm 900x450  
 m<sup>2</sup> 41,00





## FEGE • L732

BILICO # SEESAW

### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Acciaio zincato a caldo
- Pannello in multistrato di legno verniciato

### Main materials used:

- Pressure treated glued laminated timber
- Hot dip galvanized steel
- Painted plywood panel



cm 450x275  
m<sup>2</sup> 14,00



## FEGE • L854

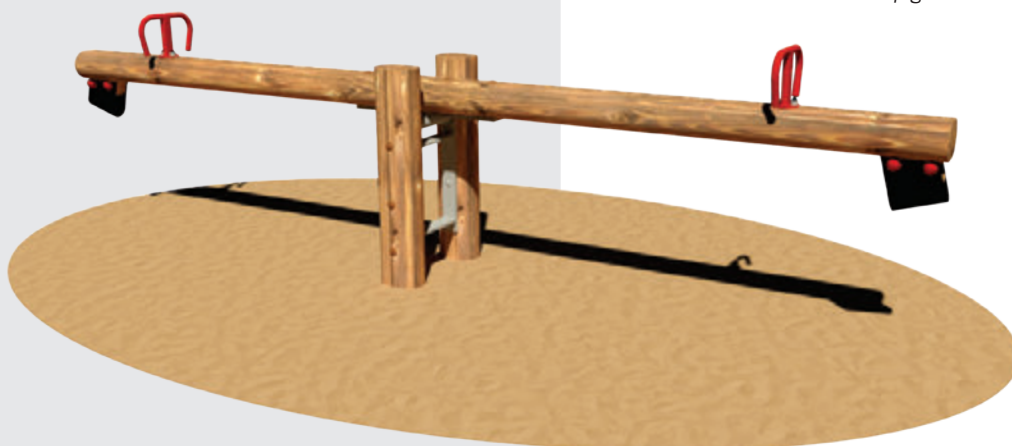
BILICO # SEESAW

### Materiali principali utilizzati:

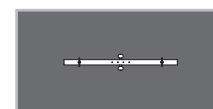
- Legno lamellare impregnato in autoclave
- Acciaio zincato a caldo

### Main materials used:

- Pressure treated glued laminated timber
- Hot dip galvanized steel



cm 550x275  
m<sup>2</sup> 15,50



## FEGE • L811

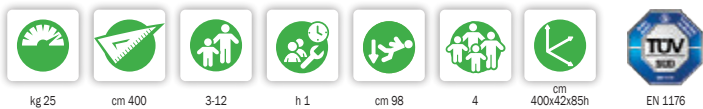
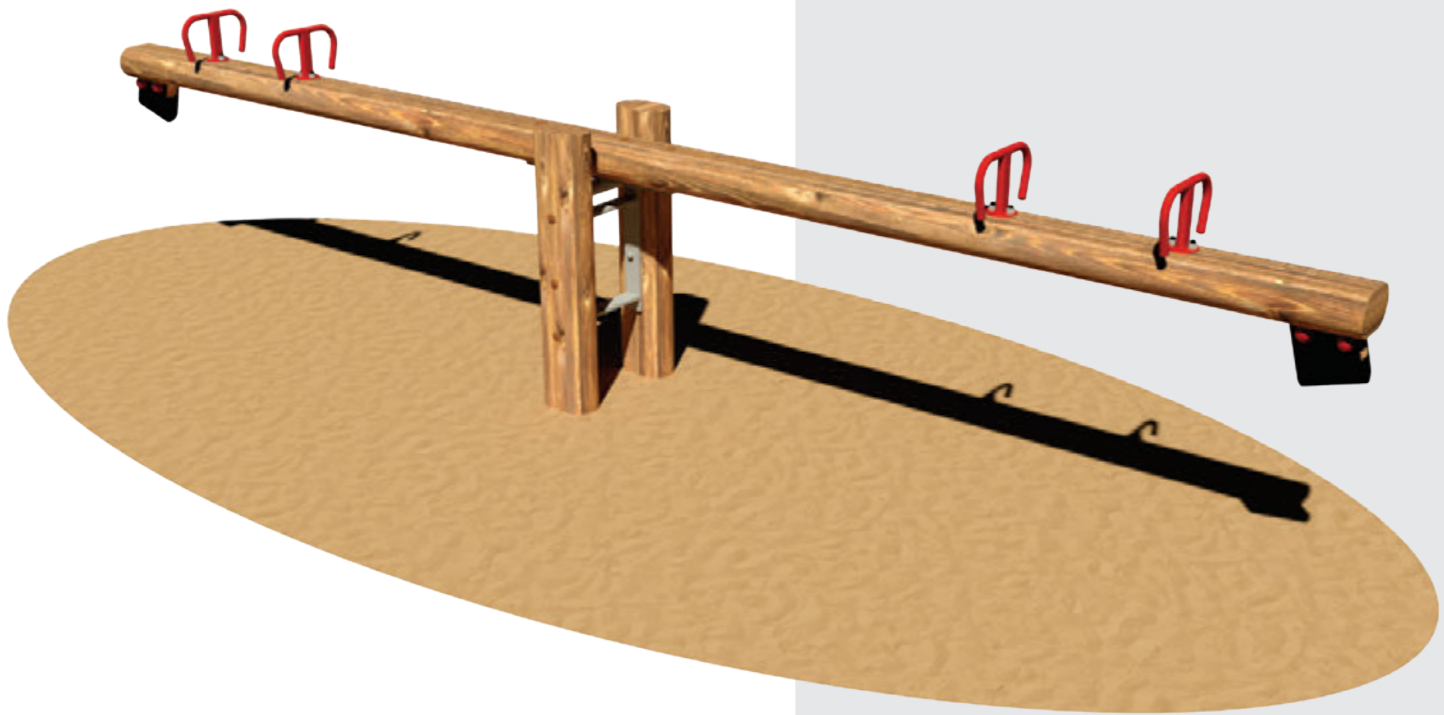
### BILICO # SEESAW

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Acciaio zincato a caldo

**Main materials used:**

- Pressure treated glued laminated timber
- Hot dip galvanized steel



kg 25

cm 400

3-12

h. 1

cm 98

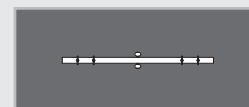
4

cm  
400x42x85h

EN 1176

cm 650x275

m<sup>2</sup> 18,00





# SCIVOLI SLIDES







**FEGE-L960SC**  
scaletta  
# access ladder

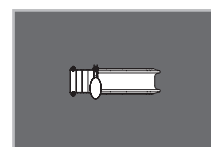


**FEGE-L960SG** scala  
gradini # staircase

kg 19	cm 200	2-8	h 3	cm 92	2	cm 240x90x252h



cm 550x375  
 m<sup>2</sup> 21,00



## FEGE • L960

SCIVOLO # SLIDE

**Materiali principali utilizzati:**

- Alluminio
- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato
- Scivolo in polietilene colorato

**Main materials used:**

- Aluminium
- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)
- Colored polyethylene slide



**FEGE 961 SG** scala  
gradini # staircase



**FEGE L961 SC**  
scaletta # access ladder



kg 29

cm 280

3-12

h 3

cm 150

4

cm  
380x116x350h

EN 1176

## FEGE • L961


SCIVOLO # SLIDE


**Materiali principali utilizzati:**

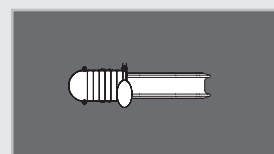
- Alluminio
- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato
- Scivolo in polietilene colorato

**Main materials used:**

- Aluminium
- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)
- Colored polyethylene slide

 cm 725x400

 m<sup>2</sup> 29,00



## FEGE • L983

### SCIVOLO # SLIDE

#### Materiali principali utilizzati:

- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato
- Scivolo in polietilene colorato

#### Main materials used:

- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)
- Colored polyethylene slide



kg 22



cm 300



2-8



h 2



cm 98



2



cm  
170x168x205h



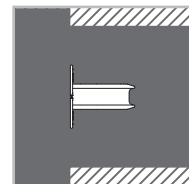
EN 1176



cm 480x475



m<sup>2</sup> 20,00





## FEGE • L988

### SCIVOLO # SLIDE

**Materiali principali utilizzati:**

- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato
- Scivolo in polietilene colorato

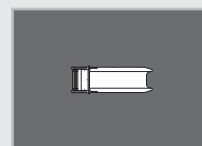
**Main materials used:**

- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)
- Colored polyethylene slide



cm 525x375

m<sup>2</sup> 20,00



## FEGE • L989

### SCIVOLO # SLIDE

**Materiali principali utilizzati:**

- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato
- Scivolo in polietilene colorato

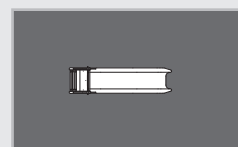
**Main materials used:**

- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)
- Colored polyethylene slide



cm 625x375

m<sup>2</sup> 24,00





## FEGE • L994

SCIVOLO # SLIDE



**Materiali principali utilizzati:**

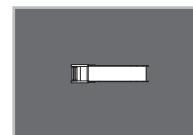
- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato
- Pista in alluminio

**Main materials used:**

- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)
- Aluminium slide ramp



 cm 500x350  
 m<sup>2</sup> 18,00



## FEGE • L995

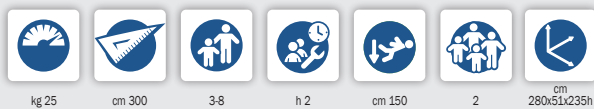
SCIVOLO # SLIDE



**Materiali principali utilizzati:**

- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato
- Pista in alluminio

**Main materials used:**

- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)
- Aluminium slide ramp



 cm 625x350  
 m<sup>2</sup> 22,00





**ALTRA VISTA**  
SIDE VIEW



kg 22



cm 330



3-12



h 1



cm 134



2



cm  
290x117x204h



EN 1176

**FEGE • L264**


SCIVOLO # SLIDE


**Materiali principali utilizzati:**

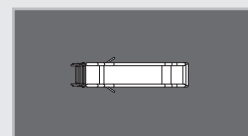
- Acciaio elettrozincato e verniciato
- Scivolo in vetroresina colorata

**Main materials used:**

- Painted electro galvanized steel
- Colored fiberglass slide

 cm 650x350

 m<sup>2</sup> 23,00





## FEGE • L265

SCIVOLO # SLIDE

**Materiali principali utilizzati:**

- Acciaio elettrozincato e verniciato
- Scivolo in vetroresina colorata

**Main materials used:**

- Painted electro galvanized steel
- Colored fiberglass slide



cm 650x350

m<sup>2</sup> 23,00



## FEGE • L835

SCIVOLO # SLIDE

**Materiali principali utilizzati:**

- Acciaio elettrozincato e verniciato
- Scivolo in vetroresina colorata

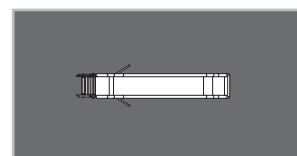
**Main materials used:**

- Painted electro galvanized steel
- Colored fiberglass slide



cm 775x400

m<sup>2</sup> 31,00





## FEGE • L935W

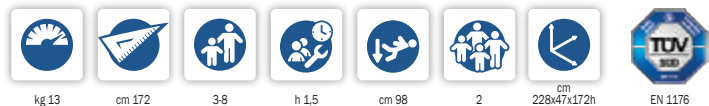
### SCIVOLO # SLIDE

**Materiali principali utilizzati:**

- Pannello in multistrato di legno verniciato
- Pista in alluminio

**Main materials used:**

- Painted plywood panel
- Aluminium slide ramp



kg 13

cm 172

3-8

h 1,5

cm 98

2

cm  
228x47x172h

TUV  
SUD  
EN 1176

cm 600x350

m<sup>2</sup> 21,00



## FEGE • L935PL

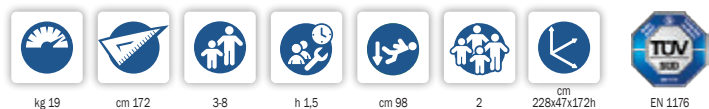
### SCIVOLO # SLIDE

**Materiali principali utilizzati:**

- Pannello in polietilene PEHD colorato
- Pista in alluminio

**Main materials used:**

- Colored polyethylene high-density panel (PEHD)
- Aluminium slide ramp



kg 19

cm 172

3-8

h 1,5

cm 98

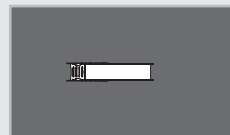
2

cm  
228x47x172h

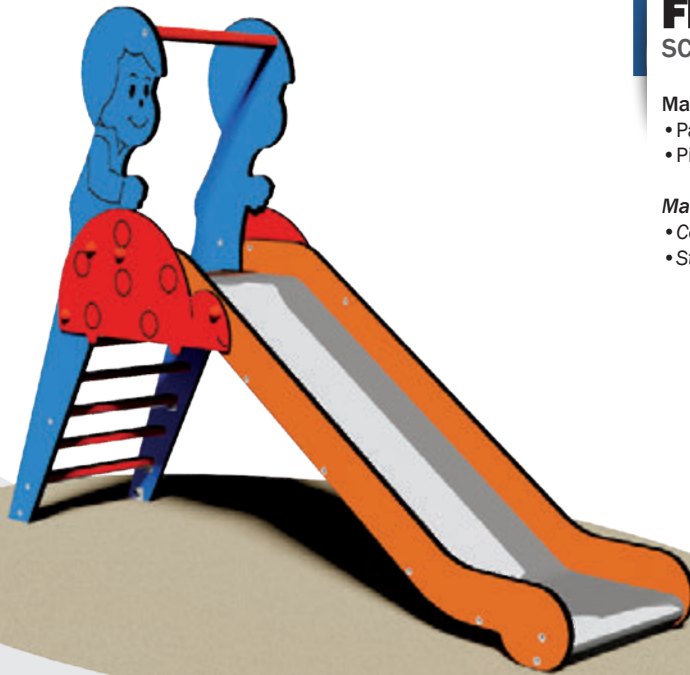
TUV  
SUD  
EN 1176

cm 600x350

m<sup>2</sup> 21,00







## FEGE • L757

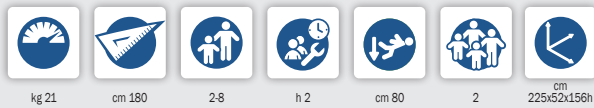
### SCIVOLO # SLIDE

**Materiali principali utilizzati:**

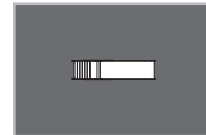
- Pannello in laminato HPL colorato
- Pista in acciaio inox

**Main materials used:**

- Colored high pressure laminate panel (HPL)
- Stainless steel slide ramp



cm 525x350  
m<sup>2</sup> 19,00



## FEGE • L838

### SCIVOLO # SLIDE

**Materiali principali utilizzati:**

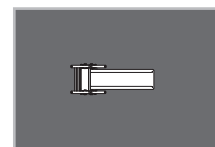
- Legno lamellare impregnato in autoclave
- Scivolo in vetroresina colorata

**Main materials used:**

- Pressure treated glued laminated timber
- Colored fiberglass slide



cm 550x375  
m<sup>2</sup> 21,00





## FEGE • L709

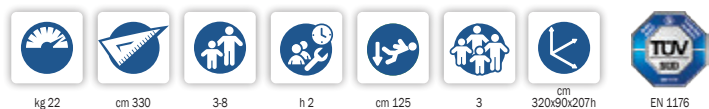
### SCIVOLO # SLIDE

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Scivolo in vetroresina colorata

**Main materials used:**

- Pressure treated glued laminated timber
- Painted electro galvanized steel
- Colored fiberglass slide



cm 675x400

m<sup>2</sup> 26,00



## FEGE • L712

### SCIVOLO # SLIDE

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Scivolo in vetroresina colorata

**Main materials used:**

- Pressure treated glued laminated timber
- Painted electro galvanized steel
- Colored fiberglass slide



cm 700x375

m<sup>2</sup> 27,00





## FEGE • L837

SCIVOLO # SLIDE

### Materiali principali utilizzati:

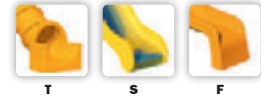
- Legno lamellare impregnato in autoclave
- Pannello in multistrato di legno verniciato
- Acciaio elettrozincato e verniciato
- Scivolo in polietilene colorato

### Main materials used:

- Pressure treated glued laminated timber
- Painted plywood panel
- Painted electro galvanized steel
- Colored polyethylene slide

### OPZIONE SCIVOLI

SLIDE OPTIONS



cm 775x400  
m<sup>2</sup> 31,00



## FEGE • L839

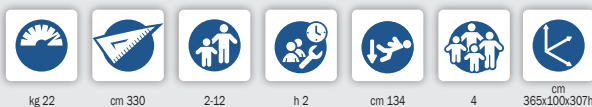
SCIVOLO # SLIDE

### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Pannello in multistrato di legno verniciato
- Acciaio elettrozincato e verniciato
- Scivolo in vetroresina colorata

### Main materials used:

- Pressure treated glued laminated timber
- Painted plywood panel
- Painted electro galvanized steel
- Colored fiberglass slide



cm 750x400  
m<sup>2</sup> 30,00





# GIOCHI A MOLLA SPRINGERS

000

## FEGE • LOD 1078


### GIOCO A MOLLA # SPRINGER


#### Materiali principali utilizzati:

- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato

#### Main materials used:

- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)

 cm 300x300

 m<sup>2</sup> 9,00



kg 13



cm 80



2-8



h 1



cm 50



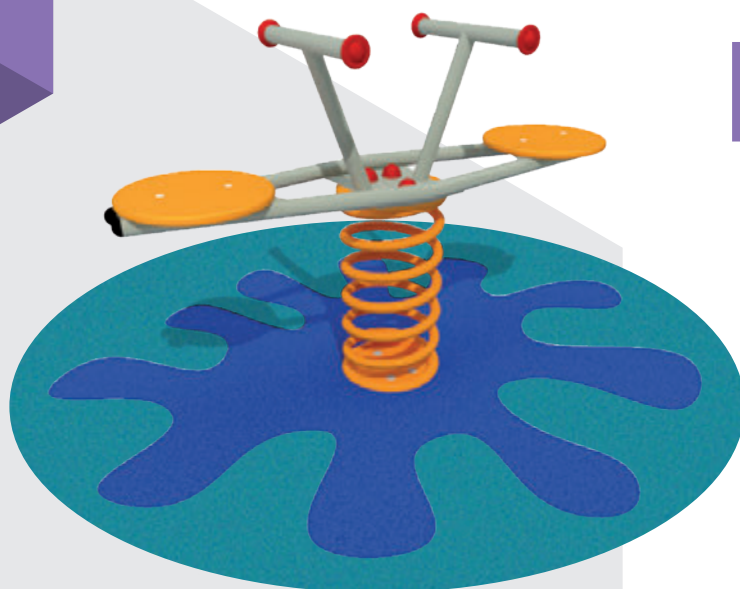
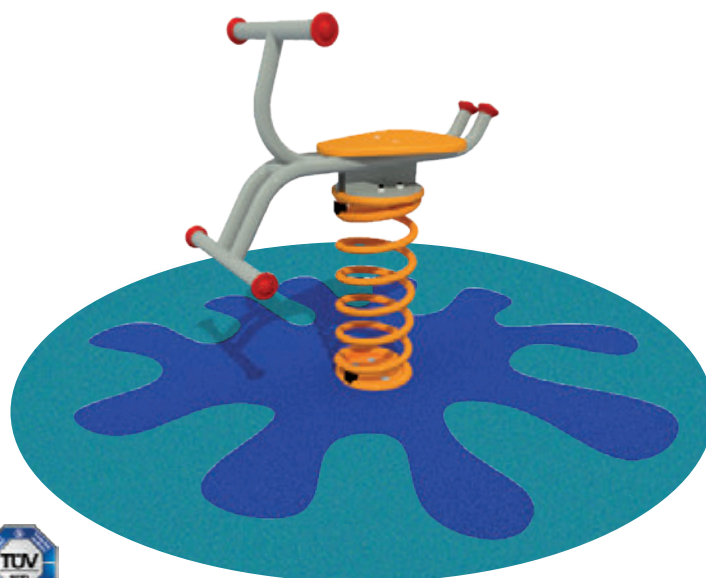
1



cm 63x34x75h



EN 1176



## FEGE • LOD 1077


### GIOCO A MOLLA # SPRINGER


#### Materiali principali utilizzati:

- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato

#### Main materials used:

- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)

 cm 375x250

 m<sup>2</sup> 10,00



kg 18



cm 101



2-8



h 1



cm 44



2



cm 101x34x67h



EN 1176

## FEGE • LOD 1079


### GIOCO A MOLLA # SPRINGER


#### Materiali principali utilizzati:

- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato

#### Main materials used:

- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)

 cm 375x250

 m<sup>2</sup> 10,00



kg 18



cm 104



2-8



h 1



cm 44



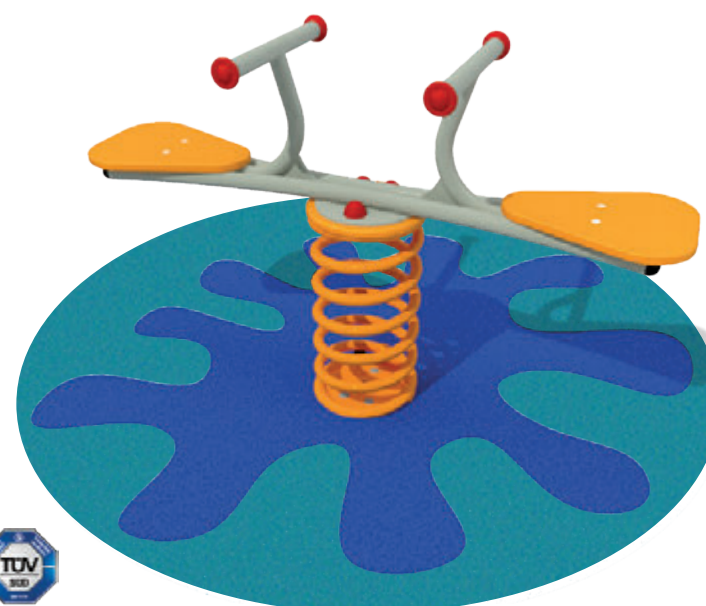
2



cm 104x33x66h



EN 1176



## FEGE • LOD 1086

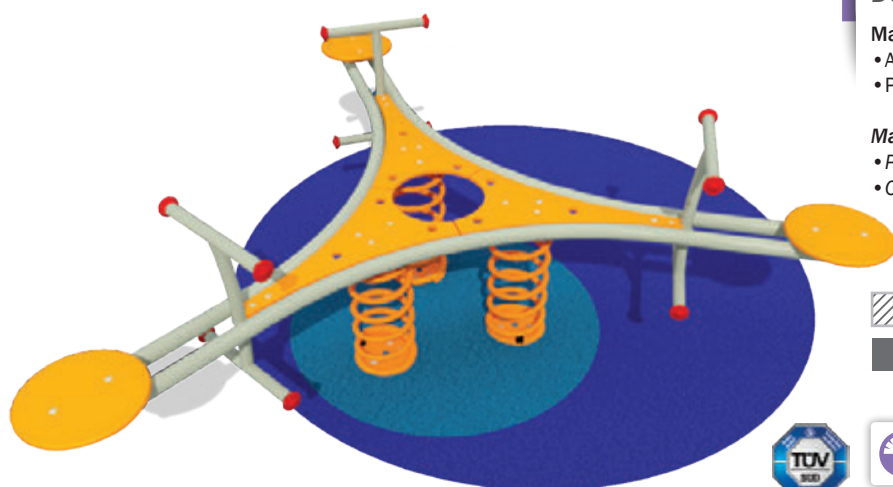
### DONDOLO # SEESAW SPRINGER


**Materiali principali utilizzati:**


- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato

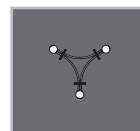
**Main materials used:**

- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)



 cm 425x400

 m<sup>2</sup> 17,00



kg 13



cm 190



2-8



h 2



cm 48



3



cm 189x167x67h

## FEGE • L1083


### GIOCO A MOLLA # SPRINGER


**Materiali principali utilizzati:**

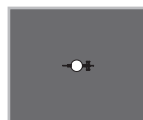
- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato

**Main materials used:**

- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)

 cm 300x300

 m<sup>2</sup> 9,00



kg 13



cm 80



2-8



h 1



cm 56



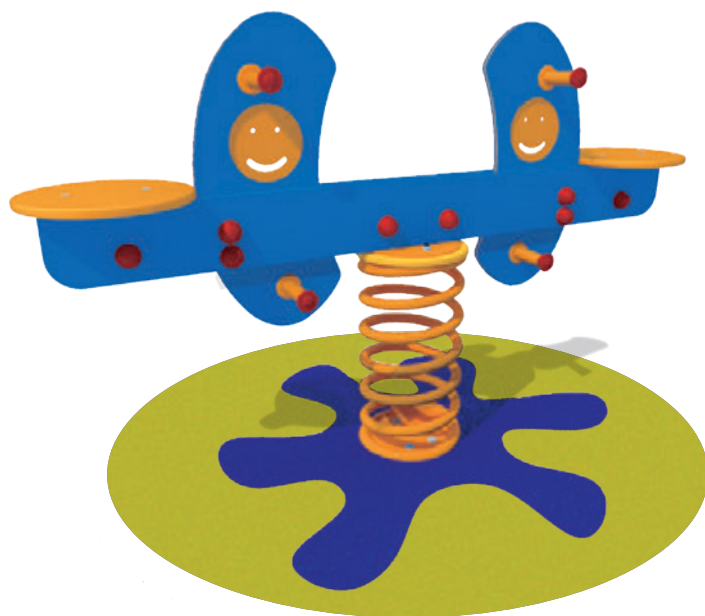
1



cm 67x25x80h



EN 1176



## FEGE • LOD 1084


### GIOCO A MOLLA # SPRINGER


**Materiali principali utilizzati:**

- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato

**Main materials used:**

- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)

 cm 375x250

 m<sup>2</sup> 10,00



kg 18



cm 127



2-8



h 1



cm 56



2



cm 127x25x80h



**ALTRA VISTA**  
SIDE VIEW



kg 13



cm 80



2-8



h 1



cm 56



1



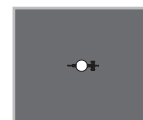
cm  
78x25x72h



EN 1176

cm 300x300

m<sup>2</sup> 9,00



## FEGE • LOD 1082

GIOCO A MOLLA # SPRINGER

**Materiali principali utilizzati:**

- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato

**Main materials used:**

- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)





## FEGE • L931

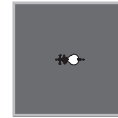
### GIOCO A MOLLA # SPRINGER

- Materiali principali utilizzati:**
- Pannello in polietilene PEHD colorato
  - Acciaio elettrozincato e verniciato

- Main materials used:**
- Colored polyethylene high-density panel (PEHD)
  - Painted electro galvanized steel

 cm 300x300

 m<sup>2</sup> 9,00



kg 13



cm 80



3-8



h 1



cm 52



1



cm 76x25x85h


## FEGE • L932


### GIOCO A MOLLA # SPRINGER

- Materiali principali utilizzati:**
- Pannello in polietilene PEHD colorato
  - Acciaio elettrozincato e verniciato

- Main materials used:**
- Colored polyethylene high-density panel (PEHD)
  - Painted electro galvanized steel



 cm 300x300

 m<sup>2</sup> 9,00



kg 13



cm 80



3-8



h 1



cm 52



1



cm 77x25x90h





## FEGE • L933

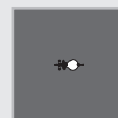
### GIOCO A MOLLA # SPRINGER

- Materiali principali utilizzati:**
- Pannello in polietilene PEHD colorato
  - Acciaio elettrozincato e verniciato

- Main materials used:**
- Colored polyethylene high-density panel (PEHD)
  - Painted electro galvanized steel

 cm 300x300

 m<sup>2</sup> 9,00



kg 13



cm 80



3-8



h 1



cm 52



1



cm 73x25x85h





**FEGE • L937**  
GIOCO A MOLLA # SPRINGER



**Materiali principali utilizzati:**

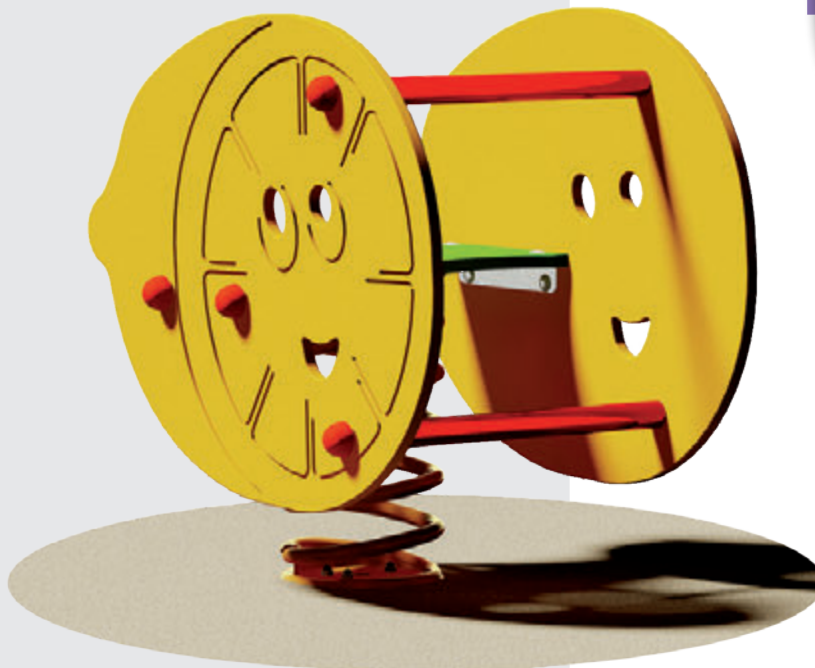
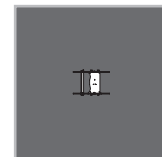
- Pannello in polietilene PEHD colorato
- Acciaio elettrozincato e verniciato

**Main materials used:**

- Colored polyethylene high-density panel (PEHD)
- Painted electro galvanized steel

							
kg 13	cm 80	2-8	h 1	cm 42	1	cm 70x44x75h	EN 1176

 cm 300x300  
 m<sup>2</sup> 9,00




**FEGE • L938**  
GIOCO A MOLLA # SPRINGER



**Materiali principali utilizzati:**

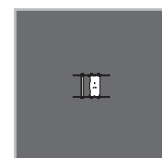
- Pannello in polietilene PEHD colorato
- Acciaio elettrozincato e verniciato

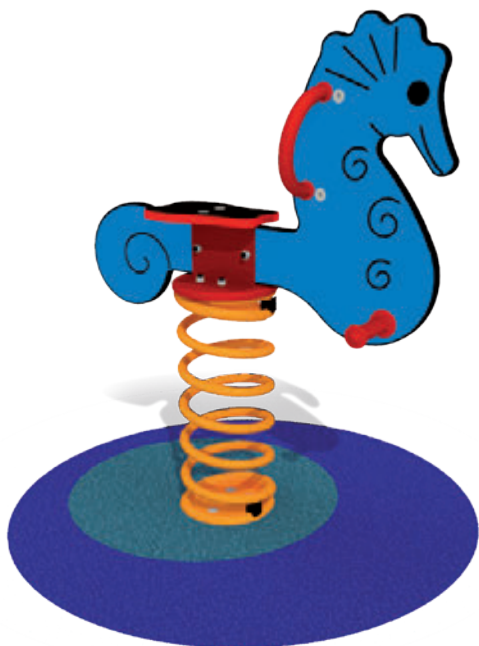
**Main materials used:**

- Colored polyethylene high-density panel (PEHD)
- Painted electro galvanized steel

							
kg 13	cm 80	2-8	h 1	cm 42	1	cm 64x44x69h	EN 1176

 cm 300x300  
 m<sup>2</sup> 9,00





## FEGE • LOD 1059


GIOCO A MOLLA # SPRINGER


**Materiali principali utilizzati:**

- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato

**Main materials used:**

- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)

 cm 350x250

 m<sup>2</sup> 9,00



kg 13



cm 80



2-8



h 1



cm 50



1



cm 70x23x82h

## FEGE • LOD 1055


GIOCO A MOLLA # SPRINGER


**Materiali principali utilizzati:**

- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato

**Main materials used:**

- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)

 cm 350x250

 m<sup>2</sup> 9,00



kg 13



cm 80



2-8



h 1



cm 50



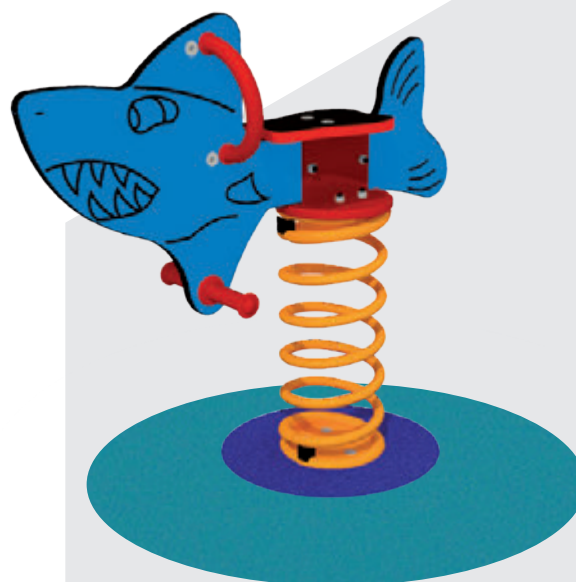
1



cm 75x23x67h



EN 1176



## FEGE • LOD 1058


GIOCO A MOLLA # SPRINGER


**Materiali principali utilizzati:**

- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato

**Main materials used:**

- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)

 cm 350x250

 m<sup>2</sup> 9,00



kg 13



cm 80



2-8



h 1



cm 50



1










cm 67x83x80h





**ALTRA VISTA**  
SIDE VIEW



-   
kg 18
-   
cm 101
-   
2-8
-   
h 1
-   
cm 50
-   
1
-   
cm 101x48x78h





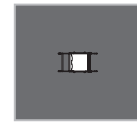
## **FEGE • LOD 1020** GIOCO A MOLLA # SPRINGER

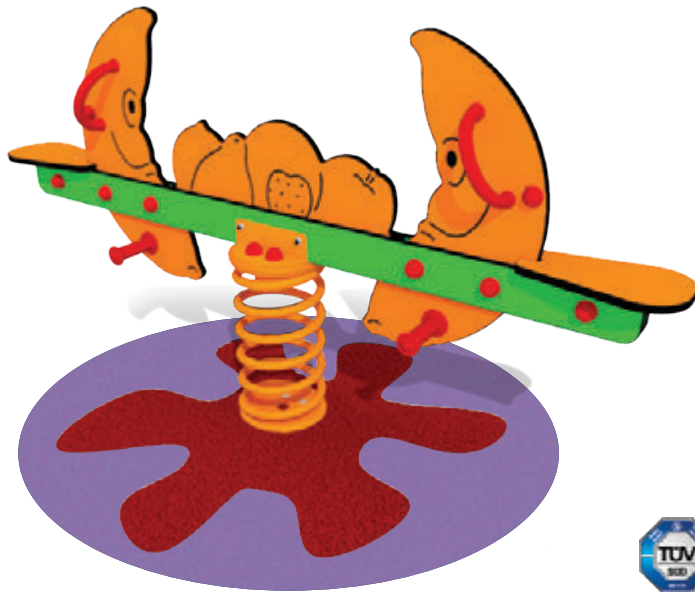
- Materiali principali utilizzati:**
- Acciaio elettrozincato e verniciato
  - Pannello in laminato HPL colorato

- Main materials used:**
- Painted electro galvanized steel
  - Colored high pressure laminate panel (HPL)



-  cm 300x300
-  m<sup>2</sup> 9,00





## FEGE • LOD 1076


### GIOCO A MOLLA # SPRINGER


**Materiali principali utilizzati:**

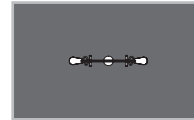
- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato

**Main materials used:**

- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)

 cm 400x250

 m<sup>2</sup> 10,00



## FEGE • L867


### GIOCO A MOLLA # SPRINGER


**Materiali principali utilizzati:**

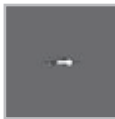
- Pannello in multistrato di legno verniciato
- Acciaio elettrozincato e verniciato
- Pannello in multistrato di legno filma o (CARPLY)

**Main materials used:**

- Painted plywood panel
- Painted electro galvanized steel
- Film coated multi-layer birch wood panel (CARPLY)

 cm 300x300

 m<sup>2</sup> 9,00



## FEGE • L508


### GIOCO A MOLLA # SPRINGER


**Materiali principali utilizzati:**

- Pannello in multistrato di legno verniciato
- Acciaio elettrozincato e verniciato
- Pannello in multistrato di legno filma o (CARPLY)

**Main materials used:**

- Painted plywood panel
- Painted electro galvanized steel
- Film coated multi-layer birch wood panel (CARPLY)

 cm 300x300

 m<sup>2</sup> 9,00



## FEGE • L869

### GIOCO A MOLLA # SPRINGER

#### Materiali principali utilizzati:

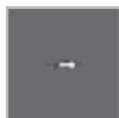
- Pannello in multistrato di legno verniciato
- Acciaio elettrozincato e verniciato
- Pannello in multistrato di legno filma o (CARPLY)

#### Main materials used:

- Painted plywood panel
- Painted electro galvanized steel
- Film coated multi-layer birch wood panel (CARPLY)



cm 300x300  
m<sup>2</sup> 9,00



## FEGE • L868

### GIOCO A MOLLA # SPRINGER

#### Materiali principali utilizzati:

- Pannello in multistrato di legno verniciato
- Acciaio elettrozincato e verniciato
- Pannello in multistrato di legno filma o (CARPLY)

#### Main materials used:

- Painted plywood panel
- Painted electro galvanized steel
- Film coated multi-layer birch wood panel (CARPLY)

cm 300x300  
m<sup>2</sup> 9,00



## FEGE • L865

### GIOCO A MOLLA # SPRINGER

#### Materiali principali utilizzati:

- Pannello in multistrato di legno verniciato
- Acciaio elettrozincato e verniciato
- Pannello in multistrato di legno filma o (CARPLY)

#### Main materials used:

- Painted plywood panel
- Painted electro galvanized steel
- Film coated multi-layer birch wood panel (CARPLY)



cm 300x300  
m<sup>2</sup> 9,00





## FEGE • L508P

### GIOCO A MOLLA # SPRINGER

#### Materiali principali utilizzati:

- Pannello in multistrato di legno verniciato
- Acciaio elettrozincato e verniciato
- Pannello in multistrato di legno filma o (CARPLY)

#### Main materials used:

- Painted plywood panel
- Painted electro galvanized steel
- Film coated multi-layer birch wood panel (CARPLY)

cm 300x300  
m<sup>2</sup> 9,00



## FEGE • L508M

### GIOCO A MOLLA # SPRINGER

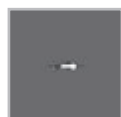
#### Materiali principali utilizzati:

- Pannello in multistrato di legno verniciato
- Acciaio elettrozincato e verniciato
- Pannello in multistrato di legno filma o (CARPLY)

#### Main materials used:

- Painted plywood panel
- Painted electro galvanized steel
- Film coated multi-layer birch wood panel (CARPLY)

cm 300x300  
m<sup>2</sup> 9,00



## FEGE • L875

### GIOCO A MOLLA # SPRINGER

#### Materiali principali utilizzati:

- Pannello in multistrato di legno verniciato
- Acciaio elettrozincato e verniciato
- Pannello in multistrato di legno filma o (CARPLY)

#### Main materials used:

- Painted plywood panel
- Painted electro galvanized steel
- Film coated multi-layer birch wood panel (CARPLY)

cm 350x300  
m<sup>2</sup> 11,00



## FEGE • LOD 1073


### GIOCO A MOLLA # SPRINGER


#### Materiali principali utilizzati:

- Acciaio elettrozincato e verniciato
- Pannello in multistrato di legno filma o (CARPLY)

#### Main materials used:

- Painted electro galvanized steel
- Film coated multi-layer birch wood panel (CARPLY)

 cm 300x300

 m<sup>2</sup> 9,00



kg 13



cm 80



2-8



h 1



cm 42



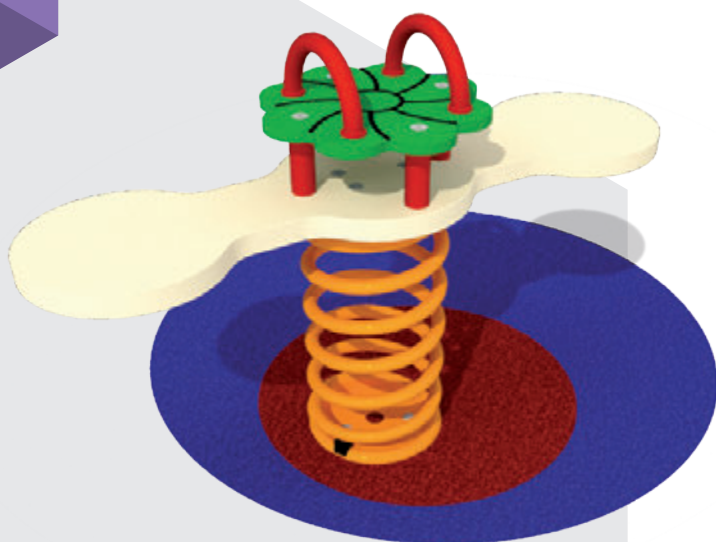
1



cm 46x66x76h



EN 1176



## FEGE • LOD 1071


### GIOCO A MOLLA # SPRINGER


#### Materiali principali utilizzati:

- Pannello in multistrato di legno verniciato
- Acciaio elettrozincato e verniciato

#### Main materials used:

- Painted plywood panel
- Painted electro galvanized steel

 cm 350x275

 m<sup>2</sup> 10,00



kg 18



cm 90



2-8



h 1



cm 45



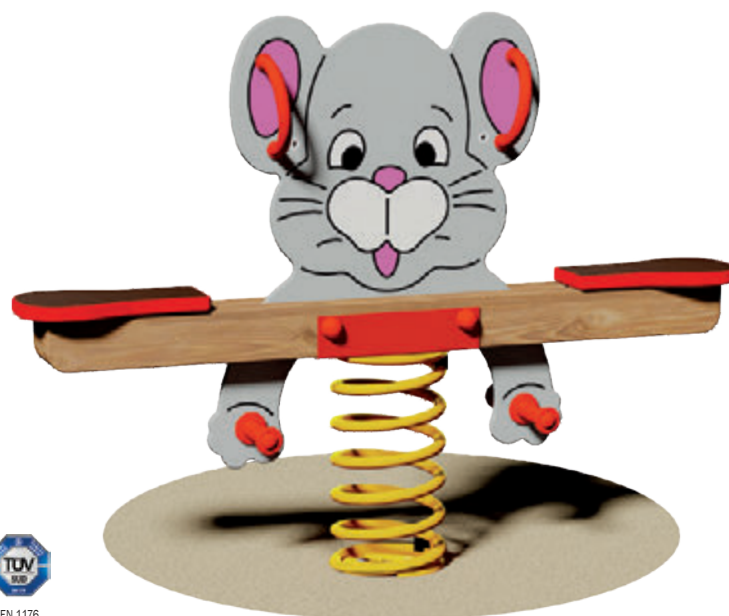
2



cm 90x29x56h



EN 1176



## FEGE • L914


### GIOCO A MOLLA # SPRINGER


#### Materiali principali utilizzati:

- Pannello in multistrato di legno verniciato
- Legno impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Pannello in multistrato di legno filma o (CARPLY)

#### Main materials used:

- Painted plywood panel
- Pressure treated wood
- Painted electro galvanized steel
- Film coated multi-layer birch wood panel (CARPLY)

 cm 375x250

 m<sup>2</sup> 10,00



kg 18



cm 125



3-8



h 1



cm 75



2



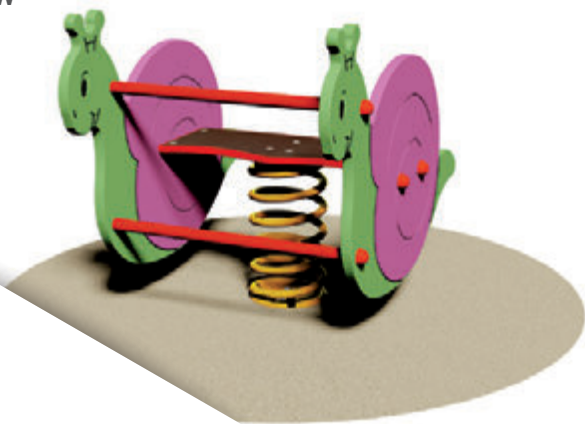
cm 125x25x97h



EN 1176



**ALTRA VISTA**  
SIDE VIEW



kg 18	cm 85	2-8	h 1	cm 42	2	cm 65x85x90h	EN 1176

**FEGE • L870B**  
GIOCO A MOLLA # SPRINGER

- Materiali principali utilizzati:**
- Pannello in multistrato di legno verniciato
  - Acciaio elettrozincato e verniciato
  - Pannello in multistrato di legno filma o (CARPLY)

- Main materials used:**
- Painted plywood panel
  - Painted electro galvanized steel
  - Film coated multi-layer birch wood panel (CARPLY)

cm 300x300  
 m<sup>2</sup> 9,00





## FEGE • L872


### GIOCO A MOLLA # SPRINGER


#### Materiali principali utilizzati:

- Pannello in multistrato di legno verniciato
- Acciaio elettrozincato e verniciato
- Pannello in multistrato di legno filma o (CARPLY)

#### Main materials used:

- Painted plywood panel
- Painted electro galvanized steel
- Film coated multi-layer birch wood panel (CARPLY)

 cm 300x300

 m<sup>2</sup> 9,00



kg 18



cm 80



2-8



h 1



cm 42



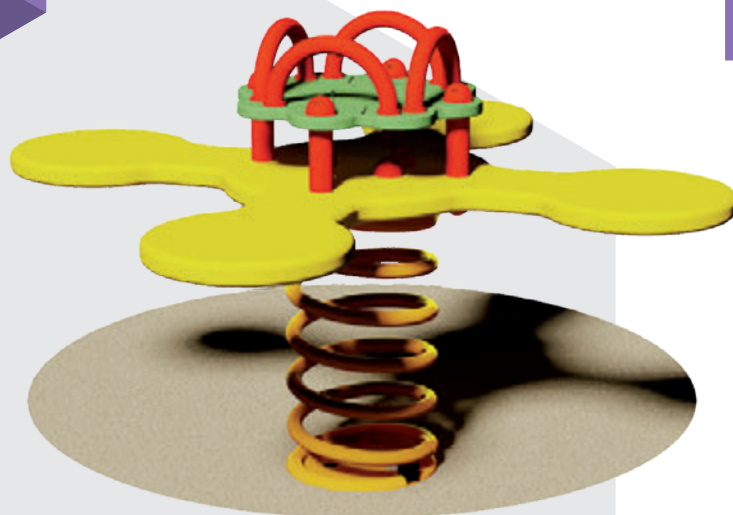
2



cm 65x60x80h



EN 1176



## FEGE • L812


### GIOCO A MOLLA # SPRINGER


#### Materiali principali utilizzati:

- Pannello in multistrato di legno verniciato
- Acciaio elettrozincato e verniciato

#### Main materials used:

- Painted plywood panel
- Painted electro galvanized steel

 cm 350x350

 m<sup>2</sup> 12,50



kg 18



cm 98



3-8



h 1



cm 45



4



cm 98x98x65h



EN 1176



## FEGE • L281


### GIOCO A MOLLA # SPRINGER


#### Materiali principali utilizzati:

- Vetrorresina
- Acciaio elettrozincato e verniciato

#### Main materials used:

- Fiberglass
- Painted electro galvanized steel

 cm 300x300

 m<sup>2</sup> 9,00



kg 18



cm 98



3-8



h 1



cm 65



1



cm 95x50x90h



EN 1176



## FEGE • L285


### GIOCO A MOLLA # SPRINGER


#### Materiali principali utilizzati:

- Vetroresina
- Acciaio elettrozincato e verniciato

#### Main materials used:

- Fiberglass
- Painted electro galvanized steel

 cm 300x300

 m<sup>2</sup> 9,00



EN 1176



kg 18



cm 82



3-8



h 1



cm 65



1



cm 82x50x80h

## FEGE • LOD 1051


### DONDOLO # SEESAW SPRINGER


#### Materiali principali utilizzati:

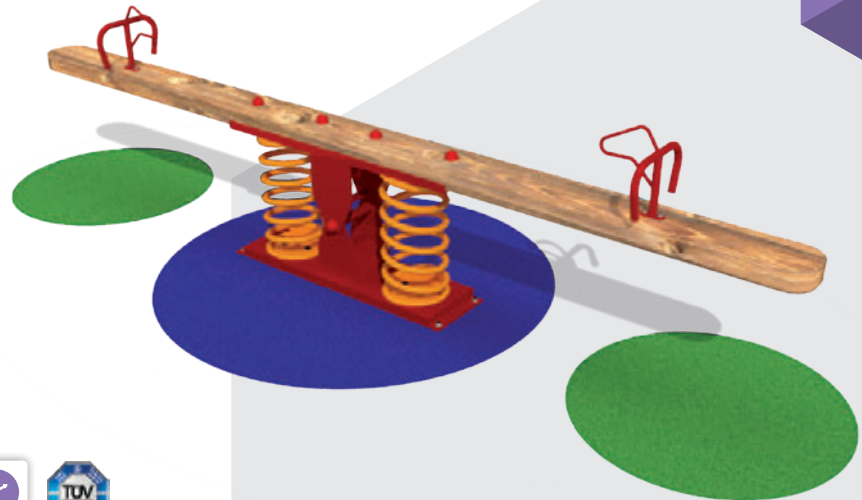
- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato

#### Main materials used:

- Pressure treated glued laminated timber
- Painted electro galvanized steel

 cm 500x250

 m<sup>2</sup> 13,00



kg 11



cm 270



2-8



h 1



cm 77



2



cm 270x23x65h



EN 1176

## FEGE • L878


### DONDOLO # SEESAW SPRINGER


#### Materiali principali utilizzati:

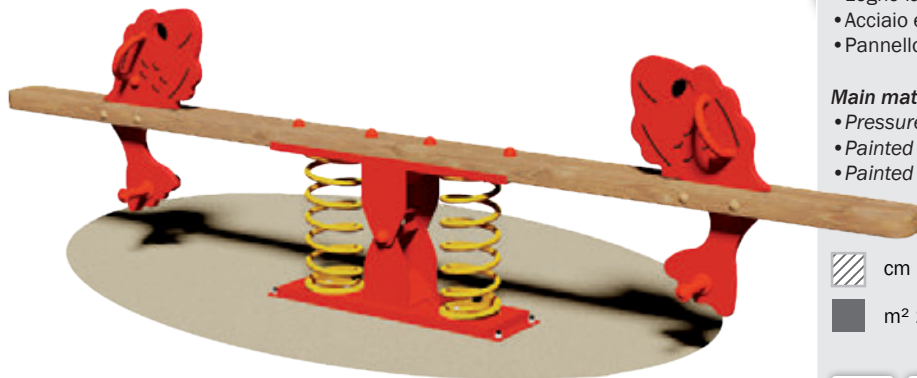
- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Pannello in multistrato di legno verniciato

#### Main materials used:

- Pressure treated glued laminated timber
- Painted electro galvanized steel
- Painted plywood panel

 cm 550x250

 m<sup>2</sup> 14,00



kg 12



cm 295



3-8



h 1



cm 77



2



cm 295x25x80h



EN 1176

## FEGE • L863

DONDOLO # SEESAW SPRINGER

**Materiali principali utilizzati:**

- Pannello in multistrato di legno verniciato
- Legno impregnato in autoclave
- Pannello in multistrato di legno filma o (CARPLY)

**Main materials used:**

- Painted plywood panel
- Pressure treated wood
- Film coated multi-layer birch wood panel (CARPLY)



kg 18    cm 140    3-8    h 1.5    cm 75    4    cm 140x150x75h



EN 1176

cm 425x400

m<sup>2</sup> 17,00



## FEGE L864

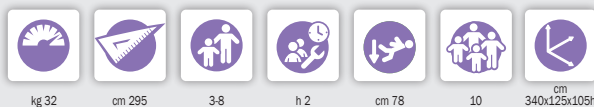
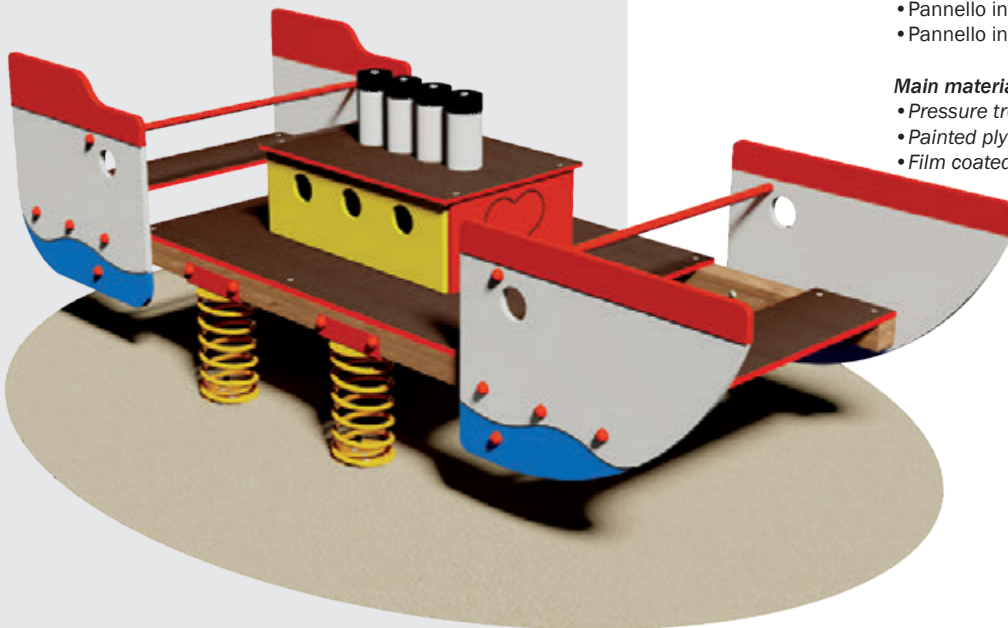
DONDOLO # SEESAW SPRINGER

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Pannello in multistrato di legno verniciato
- Pannello in multistrato di legno filma o (CARPLY)

**Main materials used:**

- Pressure treated glued laminated timber
- Painted plywood panel
- Film coated multi-layer birch wood panel (CARPLY)



kg 32    cm 295    3-8    h 2    cm 78    10    cm 340x125x105h



EN 1176

cm 575x400

m<sup>2</sup> 23,00



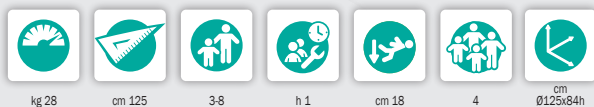
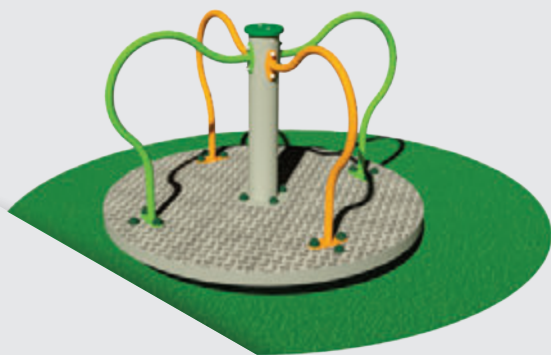


# GIOSTRE ROUNDAABOUTS





**ALTRA VISTA**  
SIDE VIEW



kg 28

cm 125

3-8

h 1

cm 18

4

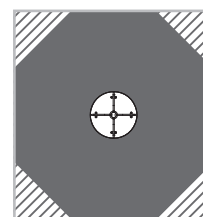
cm  
Ø125x84h



EN 1176

cm 525x550

m<sup>2</sup> 25,00



**FEGE • L959**  
GIOSTRA # ROUNDABOUT

**Materiali principali utilizzati:**

- Alluminio
- Acciaio elettrozincato e verniciato
- Acciaio elettrozincato

**Main materials used:**

- Aluminium
- Painted electro galvanized steel
- Electro galvanized steel



## ALTRA VISTA SIDE VIEW



kg 41



cm 175



3-8



h 1



cm 42



8



cm  
Ø 175x70h



EN 1176

## FEGE • L223M

GIOSTRA # ROUNDABOUT

Materiali principali utilizzati:

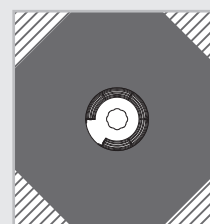
- Alluminio
- Acciaio elettrozincato e verniciato
- Acciaio elettrozincato
- Pannello in laminato HPL colorato

*Main materials used:*

- Aluminium
- Painted electro galvanized steel
- Electro galvanized steel
- Colored high pressure laminate panel (HPL)

cm 575x600

m<sup>2</sup> 31,00



## FEGE • L251M

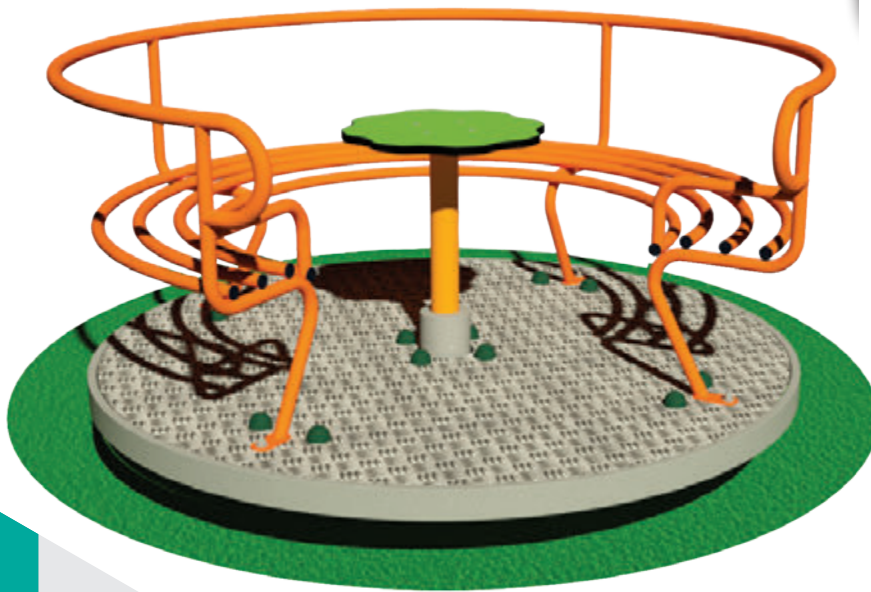
### GIOSTRA # ROUNDABOUT

Materiali principali utilizzati:

- Alluminio
- Acciaio elettrozincato e verniciato
- Acciaio elettrozincato
- Pannello in laminato HPL colorato

*Main materials used:*

- Aluminium
- Painted electro galvanized steel
- Electro galvanized steel
- Colored high pressure laminate panel (HPL)



kg 28



cm 125



3-8



h 1



cm 42



6



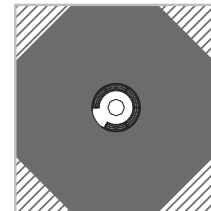
cm  
Ø 125x66h



EN 1176

cm 525x550

m<sup>2</sup> 25,00



## FEGE • L996

### GIOSTRA # ROUNDABOUT

Materiali principali utilizzati:

- Alluminio
- Acciaio elettrozincato e verniciato
- Acciaio elettrozincato
- Pannello in laminato HPL colorato

*Main materials used:*

- Aluminium
- Painted electro galvanized steel
- Electro galvanized steel
- Colored high pressure laminate panel (HPL)



kg 35



cm 203



3-12



h 2



cm 35



6



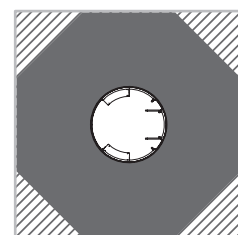
cm  
Ø 203x64h



EN 1176

cm 600x600

m<sup>2</sup> 31,00





## FEGE • LOD 1151

GIOSTRA # ROUNDABOUT

**Materiali principali utilizzati:**

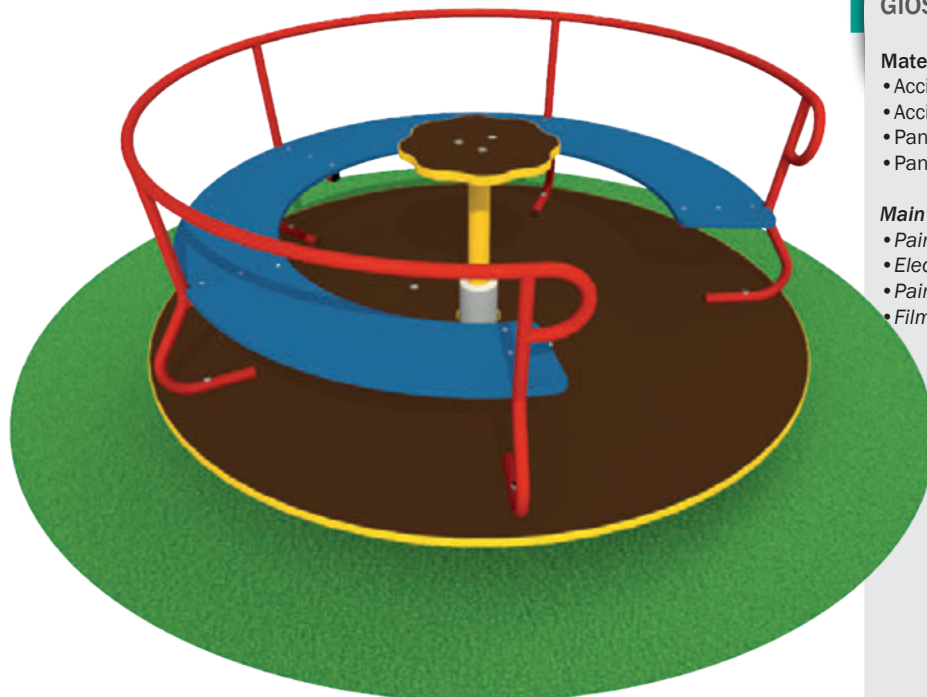
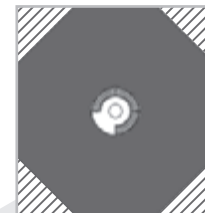
- Acciaio elettrozincato e verniciato
- Acciaio elettrozincato
- Pannello in multistrato di legno filma o (CARPLY)

**Main materials used:**

- Painted electro galvanized steel
- Electro galvanized steel
- Film coated multi-layer birch wood panel (CARPLY)



cm 500x500  
m<sup>2</sup> 21,00



## FEGE • LOD 1530

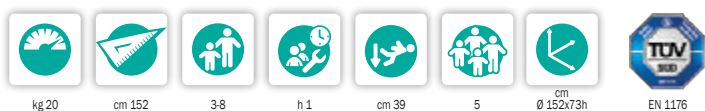
GIOSTRA # ROUNDABOUT

**Materiali principali utilizzati:**

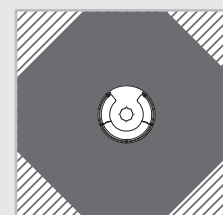
- Acciaio elettrozincato e verniciato
- Acciaio elettrozincato
- Pannello in multistrato di legno verniciato
- Pannello in multistrato di legno filma o (CARPLY)

**Main materials used:**

- Painted electro galvanized steel
- Electro galvanized steel
- Painted plywood panel
- Film coated multi-layer birch wood panel (CARPLY)



cm 575x550  
m<sup>2</sup> 26,00







**ALTRA VISTA**  
SIDE VIEW



kg 19



cm 125



3-8



h 1



cm 40



6



cm  
Ø 125x166h



EN 1176

**FEGE • L251**  
GIOSTRA # ROUNDABOUT

**Materiali principali utilizzati:**

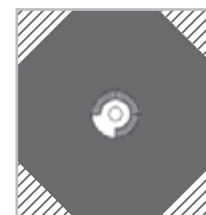
- Acciaio elettrozincato e verniciato
- Acciaio elettrozincato
- Pannello in multistrato di legno filma o (CARPLY)

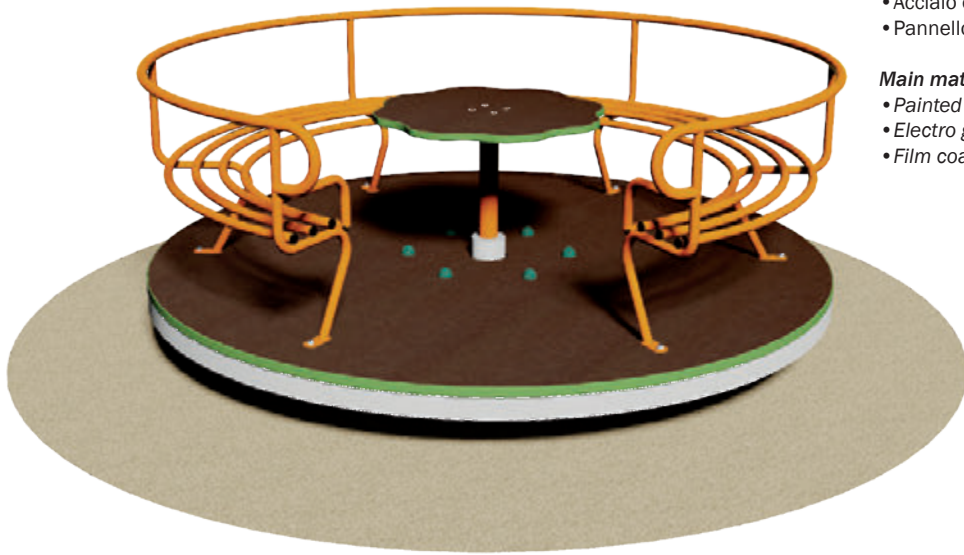
**Main materials used:**

- Painted electro galvanized steel
- Electro galvanized steel
- Film coated multi-layer birch wood panel (CARPLY)

cm 525x550

m<sup>2</sup> 25,00





## FEGE • L223

### GIOSTRA # ROUNDABOUT

**Materiali principali utilizzati:**

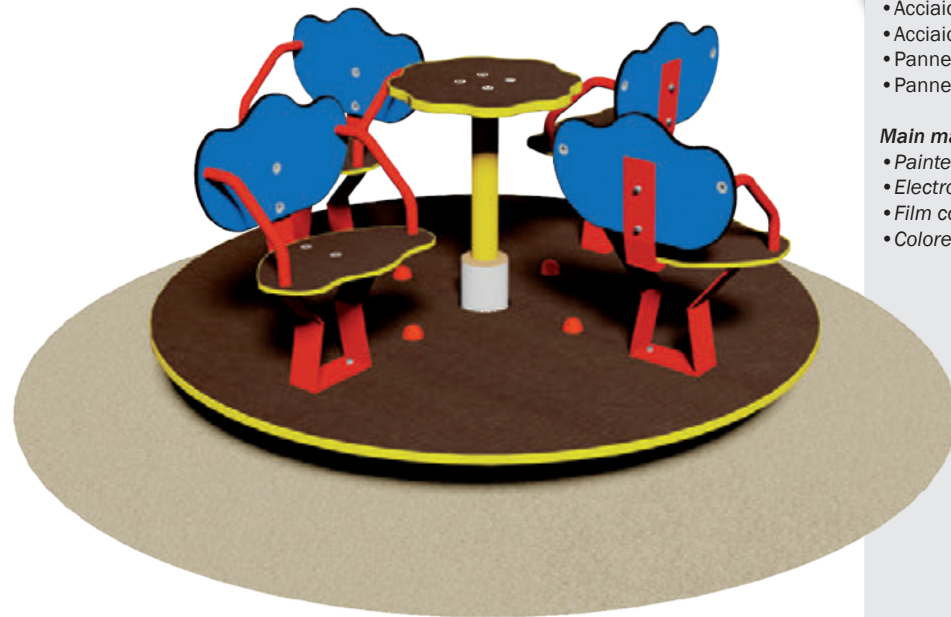
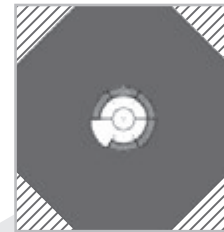
- Acciaio elettrozincato e verniciato
- Acciaio elettrozincato
- Pannello in multistrato di legno filma o (CARPLY)

**Main materials used:**

- Painted electro galvanized steel
- Electro galvanized steel
- Film coated multi-layer birch wood panel (CARPLY)



cm 575x600  
m<sup>2</sup> 30,00



## FEGE • L833

### GIOSTRA # ROUNDABOUT

**Materiali principali utilizzati:**

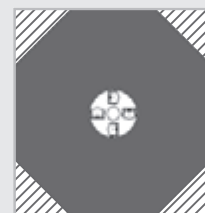
- Acciaio elettrozincato e verniciato
- Acciaio elettrozincato
- Pannello in multistrato di legno filma o (CARPLY)
- Pannello in laminato HPL colorato

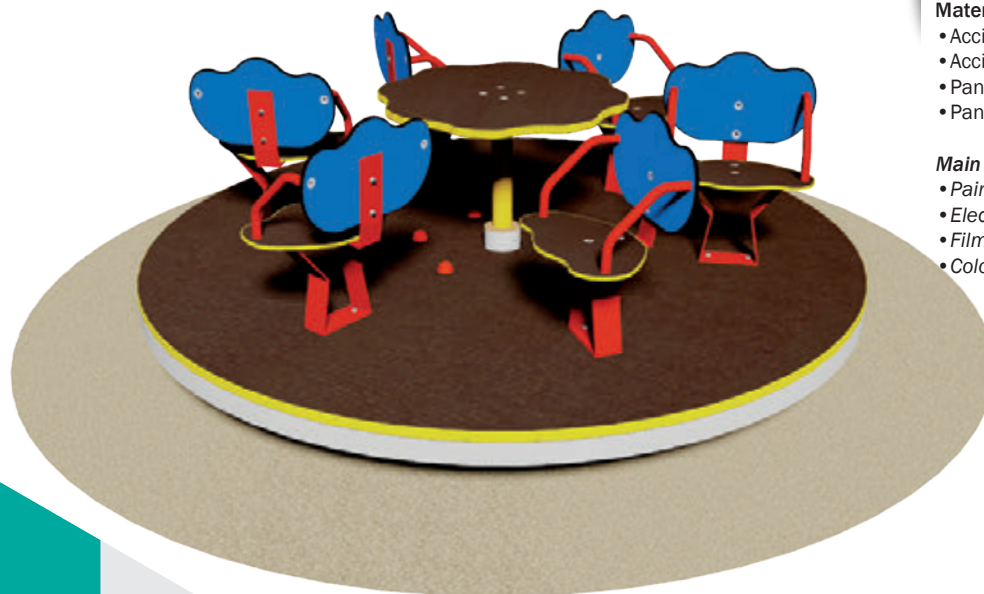
**Main materials used:**

- Painted electro galvanized steel
- Electro galvanized steel
- Film coated multi-layer birch wood panel (CARPLY)
- Colored high pressure laminate panel (HPL)



cm 525x550  
m<sup>2</sup> 25,00





## FEGE • L832

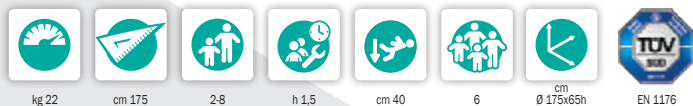
### GIOSTRA # ROUNDABOUT

#### Materiali principali utilizzati:

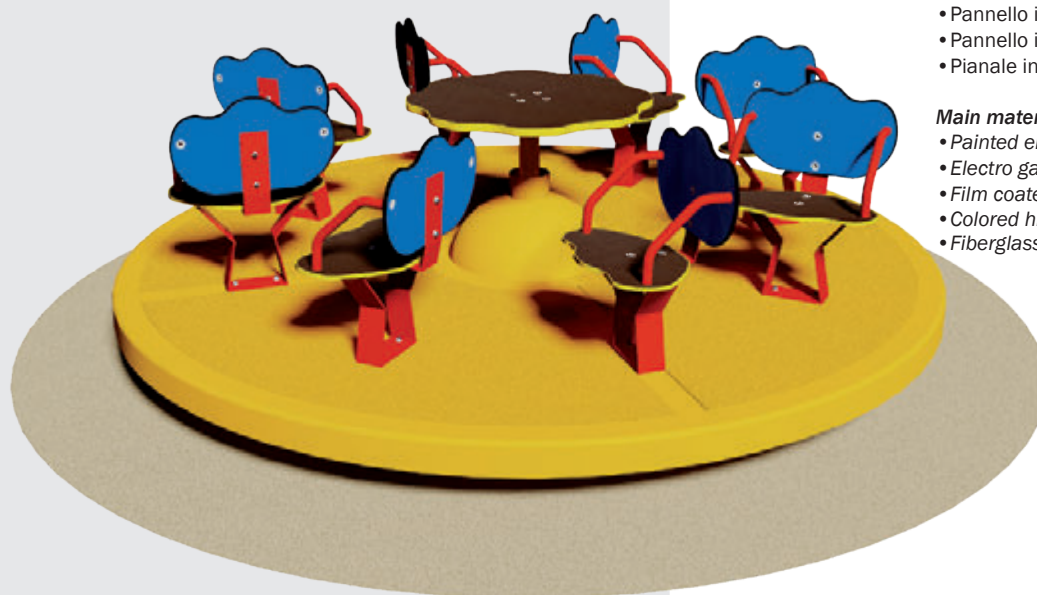
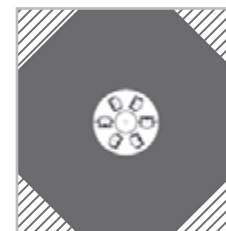
- Acciaio elettrozincato e verniciato
- Acciaio elettrozincato
- Pannello in multistrato di legno filma o (CARPLY)
- Pannello in laminato HPL colorato

#### Main materials used:

- Painted electro galvanized steel
- Electro galvanized steel
- Film coated multi-layer birch wood panel (CARPLY)
- Colored high pressure laminate panel (HPL)



cm 575x600  
m<sup>2</sup> 30,00



## FEGE • L831

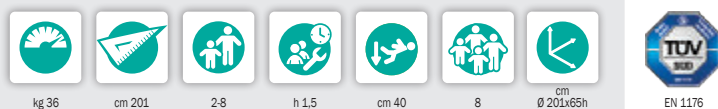
### GIOSTRA # ROUNDABOUT

#### Materiali principali utilizzati:

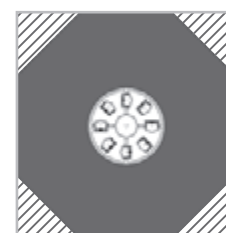
- Acciaio elettrozincato e verniciato
- Acciaio elettrozincato
- Pannello in multistrato di legno filma o (CARPLY)
- Pannello in laminato HPL colorato
- Pianale in vetroresina

#### Main materials used:

- Painted electro galvanized steel
- Electro galvanized steel
- Film coated multi-layer birch wood panel (CARPLY)
- Colored high pressure laminate panel (HPL)
- Fiberglass platform



cm 600x600  
m<sup>2</sup> 31,00



## FEGE • L830

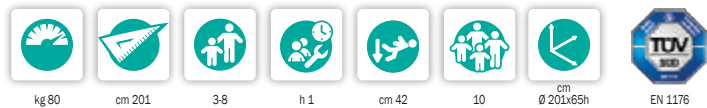
### GIOSTRA # ROUNDABOUT

**Materiali principali utilizzati:**

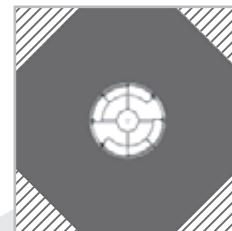
- Acciaio elettrozincato e verniciato
- Acciaio elettrozincato
- Pannello in multistrato di legno verniciato
- Pannello in multistrato di legno filma o (CARPLY)
- Pianale in vetroresina

**Main materials used:**

- Painted electro galvanized steel
- Electro galvanized steel
- Painted plywood panel
- Film coated multi-layer birch wood panel (CARPLY)
- Fiberglass platform



cm 600x600  
m<sup>2</sup> 31,00



## FEGE • L601

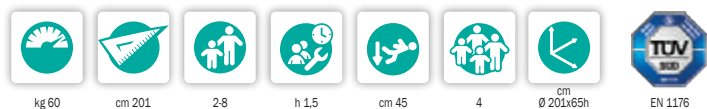
### GIOSTRA # ROUNDABOUT

**Materiali principali utilizzati:**

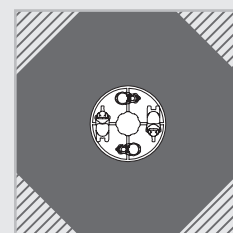
- Acciaio elettrozincato
- Pannello in multistrato di legno filma o (CARPLY)
- Vetroresina

**Main materials used:**

- Electro galvanized steel
- Film coated multi-layer birch wood panel (CARPLY)
- Fiberglass



cm 600x600  
m<sup>2</sup> 31,00





## FEGE • LOD 1026

GIOSTRA # ROUNDABOUT

### Materiali principali utilizzati:

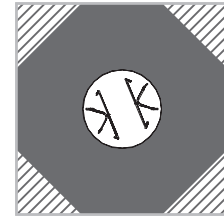
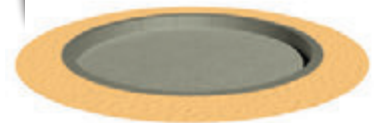
- Acciaio elettrozincato e verniciato
- Acciaio elettrozincato
- Pannello in multistrato di legno filma o (CARPLY)

### Main materials used:

- Painted electro galvanized steel
- Electro galvanized steel
- Film coated multi-layer birch wood panel (CARPLY)



### KIT CORDOLO • GPA0230 CONCRETE KERB



cm 650x650

m<sup>2</sup> 35,00



kg 39



cm 240



h 2



h 2



cm 41



6



cm  
Ø 240x83h



EN 1176



## FEGE • LOD 1025

GIOSTRA # ROUNDABOUT

### Materiali principali utilizzati:

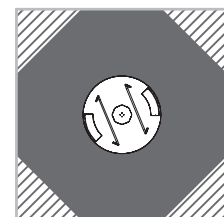
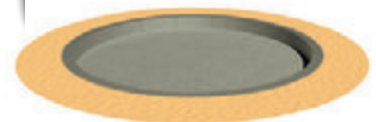
- Acciaio elettrozincato e verniciato
- Acciaio elettrozincato
- Pannello in multistrato di legno filma o (CARPLY)
- Pannello in laminato HPL colorato

### Main materials used:

- Painted electro galvanized steel
- Electro galvanized steel
- Film coated multi-layer birch wood panel (CARPLY)
- Colored high pressure laminate panel (HPL)



### KIT CORDOLO • GPA0230 CONCRETE KERB



cm 650x650

m<sup>2</sup> 35,00



kg 39



cm 240



h 2



h 2



cm 41



6



cm  
Ø 240x83h



EN 1176



**PRODOTTI VARI**  
VARIOUS PRODUCTS





**ALTRA VISTA**  
SIDE VIEW



-   
kg 9
-   
cm 150
-   
3-8
-   
h 1
-   
cm 0
-   
1
-   
cm  
14x120x115h





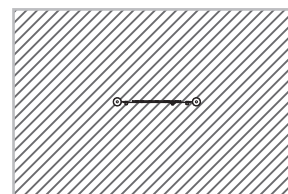
**FEGE • L298**  
PANNELLO SENSORIALE # SENSORY PANEL

- Materiali principali utilizzati:**
- Acciaio elettrozincato e verniciato
  - Pannello in laminato HPL colorato

- Main materials used:**
- Painted electro galvanized steel
  - Colored high pressure laminate panel (HPL)



-  cm 320x210
-  m<sup>2</sup> 0,00





## FEGE • L293

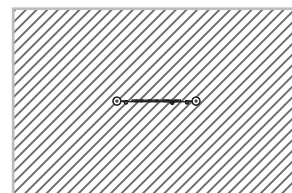
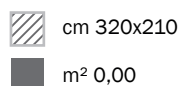
### PANNELLO SENSORIALE # SENSORY PANEL

**Materiali principali utilizzati:**

- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato

**Main materials used:**

- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)



## FEGE • L294

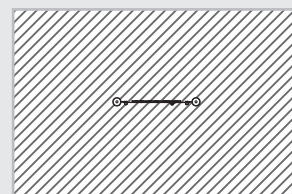
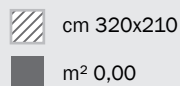
### PANNELLO SENSORIALE # SENSORY PANEL

**Materiali principali utilizzati:**

- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato

**Main materials used:**

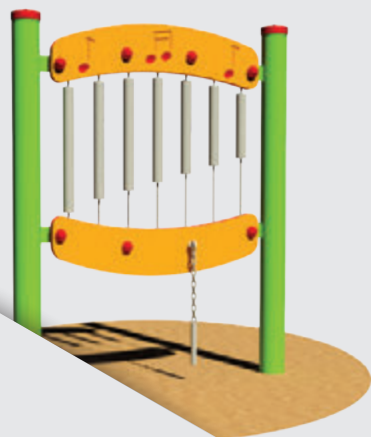
- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)













**ALTRA VISTA**  
SIDE VIEW



-  kg 9
-  cm 150
-  3-8
-  h 1
-  cm 0
-  1
-  cm 9x98x115h



**FEGE • L297**

**PANNELLO SENSORIALE # SENSORY PANEL**



**Materiali principali utilizzati:**

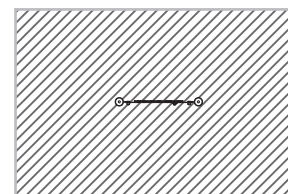
- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato

**Main materials used:**

- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)



-  cm 320x210
-  m<sup>2</sup> 0,00





## FEGE • L299

### PANNELLO SENSORIALE # SENSORY PANEL

#### Materiali principali utilizzati:

- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato

#### Main materials used:

- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)



kg 9



cm 150



3-8



h 1



cm 0



2



cm  
9x120x115h



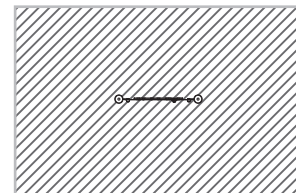
EN 1176



cm 320x210



m<sup>2</sup> 0,00



## FEGE • L300

### PANNELLO SENSORIALE # SENSORY PANEL

#### Materiali principali utilizzati:

- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato

#### Main materials used:

- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)



kg 9



cm 150



3-8



h 1



cm 0



2



cm  
9x120x115h



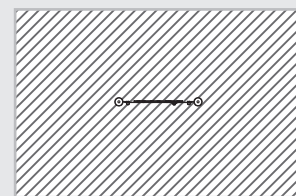
EN 1176



cm 320x210



m<sup>2</sup> 0,00





## FEGE • L301

### PANNELLO SENSORIALE # SENSORY PANEL

#### Materiali principali utilizzati:

- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato

#### Main materials used:

- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)



kg 9



cm 150



3-8



h 1



cm 0



1



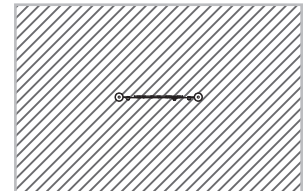
cm 14x120x115h



EN 1176

cm 320x210

m<sup>2</sup> 0,00



## FEGE • L302

### PANNELLO SENSORIALE # SENSORY PANEL

#### Materiali principali utilizzati:

- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato

#### Main materials used:

- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)



kg 9



cm 150



3-8



h 1



cm 0



2



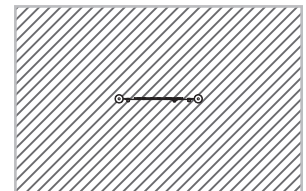
cm 9x120x115h



EN 1176

cm 320x210

m<sup>2</sup> 0,00





## FEGE • L303

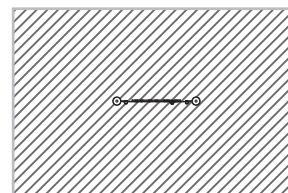
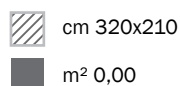
### PANNELLO SENSORIALE # SENSORY PANEL

**Materiali principali utilizzati:**

- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato

**Main materials used:**

- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)



## FEGE • L304

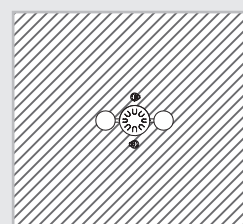
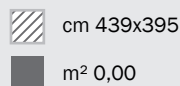
### TAMBURO # DRUM

**Materiali principali utilizzati:**

- Alluminio
- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato

**Main materials used:**

- Aluminium
- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)





## FEGE • L305

### XILOFONO # XYLOPHONE

**Materiali principali utilizzati:**

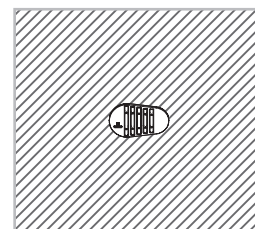
- Alluminio
- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato

**Main materials used:**

- Aluminium
- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)



cm 395x353  
m<sup>2</sup> 0



## FEGE • L306

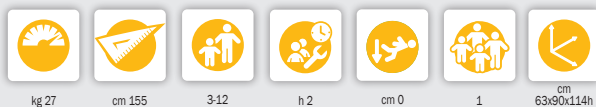
### MARIMBA

**Materiali principali utilizzati:**

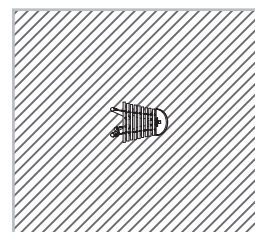
- Alluminio
- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato

**Main materials used:**

- Aluminium
- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)



cm 390x363  
m<sup>2</sup> 0





## FEGE • LOD 1536

CASSETTA # PLAYHOUSE

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Legno impregnato in autoclave
- Pannello in laminato HPL colorato
- Pannello in multistrato di legno filma o (CARPLY)

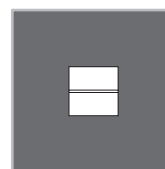
**Main materials used:**

- Pressure treated glued laminated timber
- Pressure treated wood
- Colored high pressure laminate panel (HPL)
- Film coated multi-layer birch wood panel (CARPLY)



cm 430x430

m<sup>2</sup> 0



## FEGE • L734

CASSETTA # PLAYHOUSE

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Pannello in laminato HPL colorato

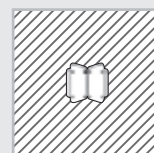
**Main materials used:**

- Pressure treated glued laminated timber
- Colored high pressure laminate panel (HPL)



cm 410x405

m<sup>2</sup> 0





## FEGE • L810

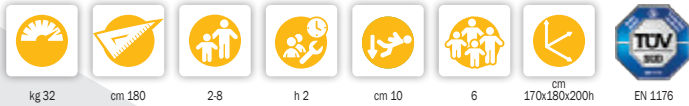
### CASSETTA # PLAYHOUSE

#### Materiali principali utilizzati:

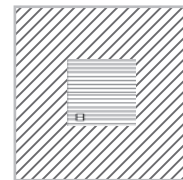
- Legno impregnato in autoclave
- Legno lamellare impregnato in autoclave
- Pannello in laminato HPL colorato

#### Main materials used:

- Pressure treated wood
- Pressure treated glued laminated timber
- Colored high pressure laminate panel (HPL)



cm 470x480  
m<sup>2</sup> 0



## FEGE • L896

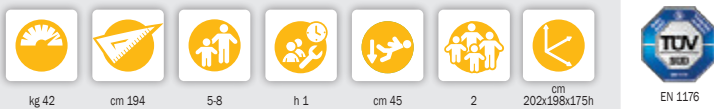
### CAPANNA # HUT

#### Materiali principali utilizzati:

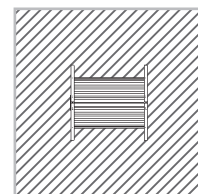
- Legno lamellare impregnato in autoclave
- Legno impregnato in autoclave
- Fune armata colorata anima in acciaio

#### Main materials used:

- Pressure treated glued laminated timber
- Pressure treated wood
- Colored nylon rope with steel core



cm 500x500  
m<sup>2</sup> 0



## FEGE • L814

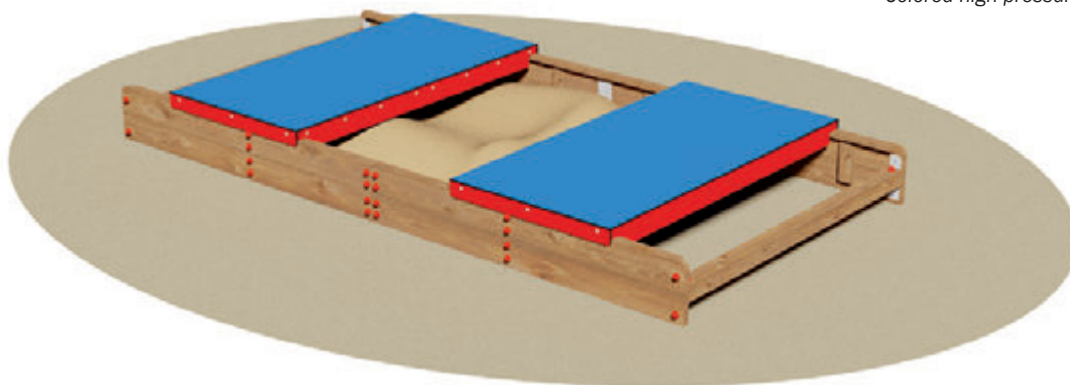
### SABBIERA # SANDBOX

**Materiali principali utilizzati:**

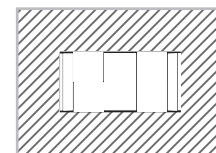
- Legno impregnato in autoclave
- Acciaio zincato a caldo
- Pannello in laminato HPL colorato

**Main materials used:**

- Pressure treated wood
- Hot dip galvanized steel
- Colored high pressure laminate panel (HPL)



cm 700x500  
m<sup>2</sup> 0



## FEGE • L818

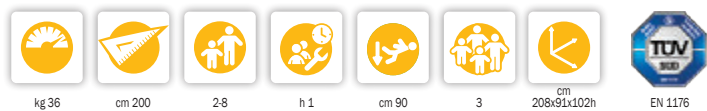
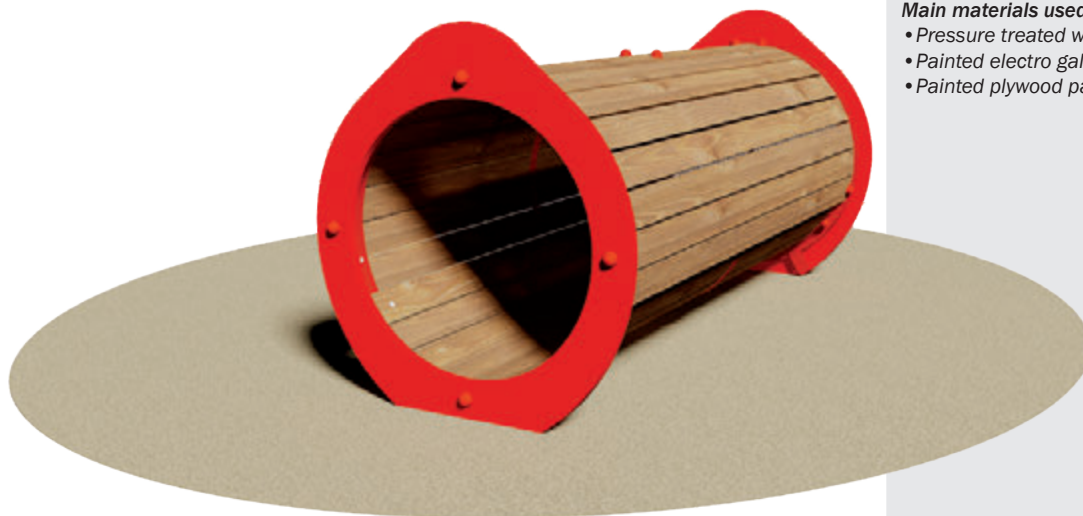
### TUNNEL

**Materiali principali utilizzati:**

- Legno impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Pannello in multistrato di legno verniciato

**Main materials used:**

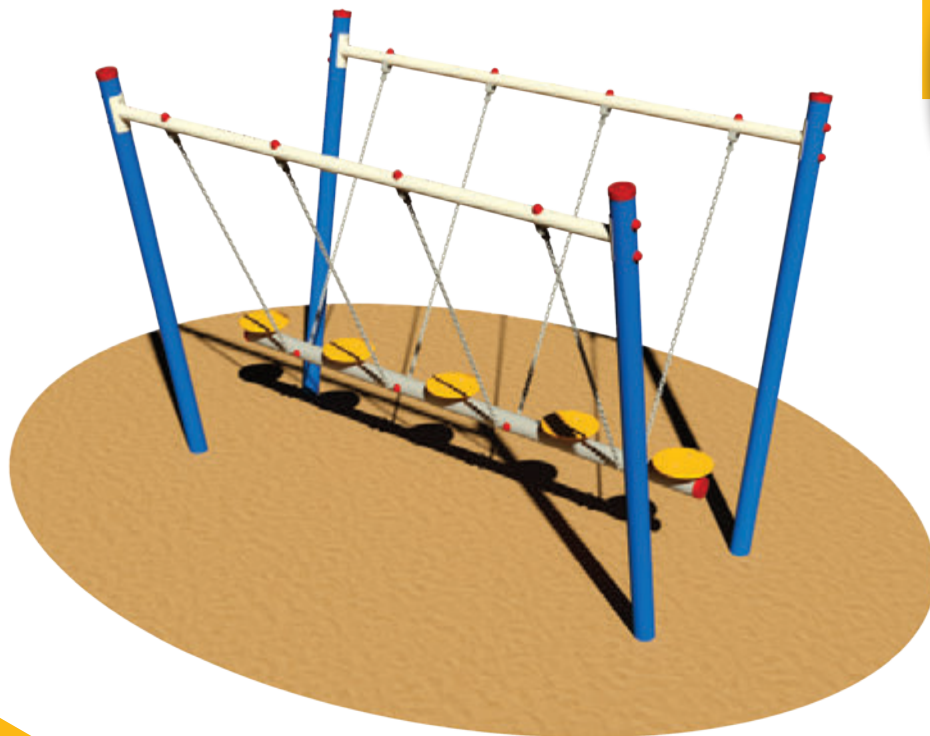
- Pressure treated wood
- Painted electro galvanized steel
- Painted plywood panel



cm 500x400  
m<sup>2</sup> 20,00







## FEGE • L885

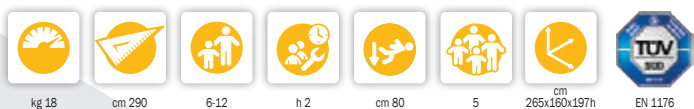
### PASSERELLA # FOOTBRIDGE

**Materiali principali utilizzati:**

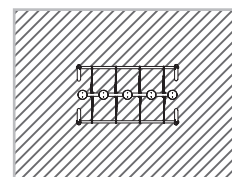
- Acciaio elettrozincato e verniciato
- Pannello in polietilene PEHD colorato

**Main materials used:**

- Painted electro galvanized steel
- Colored polyethylene high-density panel (PEHD)



cm 600x450  
m<sup>2</sup> 27,00



## FEGE • L817

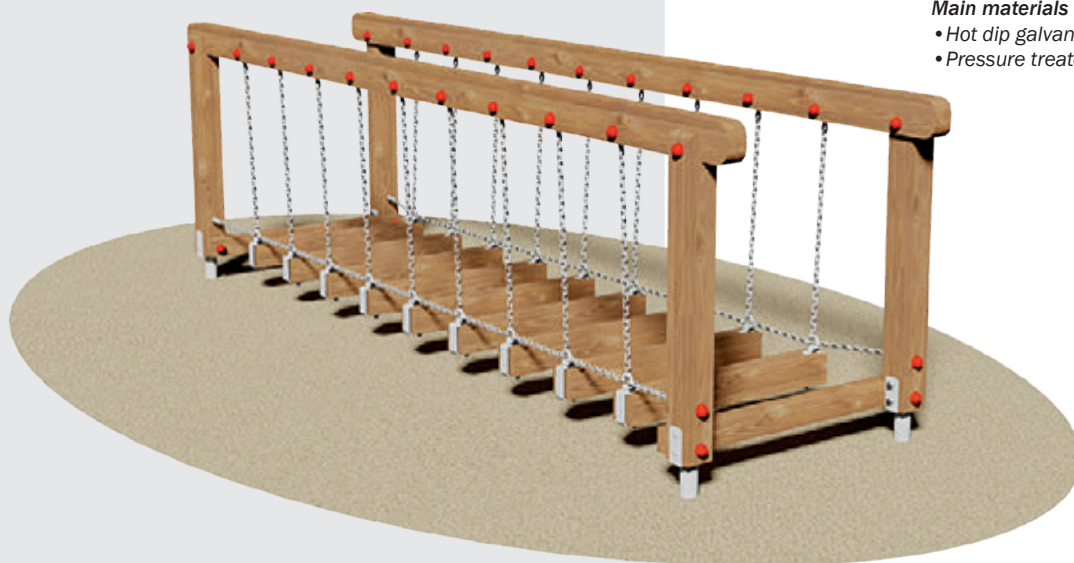
### PASSERELLA # FOOTBRIDGE

**Materiali principali utilizzati:**

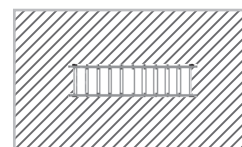
- Acciaio zincato a caldo
- Legno lamellare impregnato in autoclave

**Main materials used:**

- Hot dip galvanized steel
- Pressure treated glued laminated timber



cm 640x390  
m<sup>2</sup> 0



## FEGE • L730

### ASSE DI EQUILIBRIO # BALANCE BEAM

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave

**Main materials used:**

- Pressure treated glued laminated timber



kg 10



cm 250



3-8



h 0,5



33



3



cm  
250x16x33h



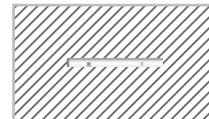
EN 1176



cm 550x316



m<sup>2</sup> 0



## FEGE • L731

### ASSE DI EQUILIBRIO # BALANCE BEAM

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Acciaio zincato a caldo

**Main materials used:**

- Pressure treated glued laminated timber
- Hot dip galvanized steel



kg 7



cm 290



5-12



h 1



cm 46,5



1



cm  
290x40x46,5h



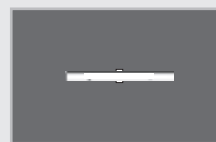
EN 1176

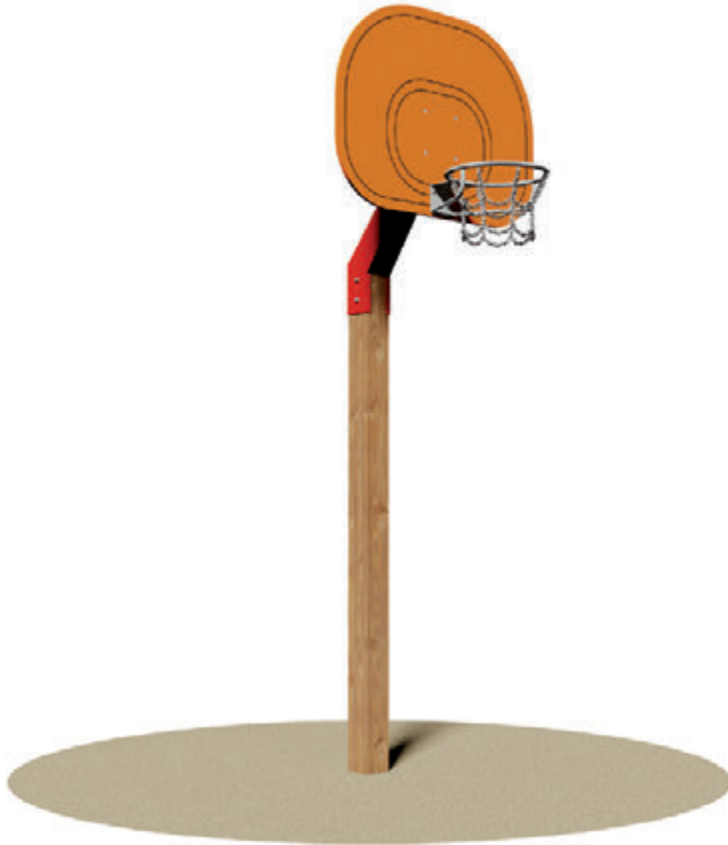


cm 590x340



m<sup>2</sup> 20,00





## FEGE • L883

### BASKET # BASKETBALL UNIT

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Acciaio zincato a caldo
- Pannello in laminato HPL colorato

**Main materials used:**

- Pressure treated glued laminated timber
- Painted electro galvanized steel
- Hot dip galvanized steel
- Colored high pressure laminate panel (HPL)



## FEGE • L895

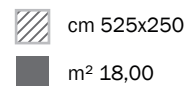
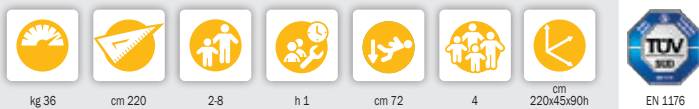
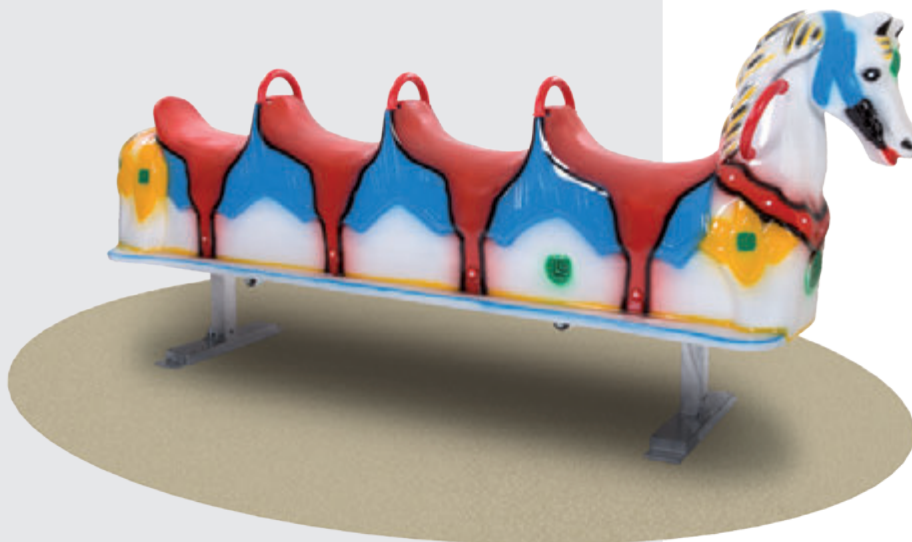
### CAVALLO # HORSE

**Materiali principali utilizzati:**

- Acciaio zincato a caldo
- Vetoresina

**Main materials used:**

- Hot dip galvanized steel
- Fiberglass



## FEGE • L894

### TAVOLO RICREATIVO # RECREATIONAL TABLE

**Materiali principali utilizzati:**

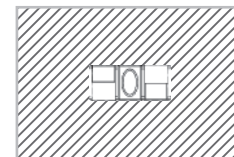
- Legno impregnato in autoclave
- Pannello in laminato HPL colorato
- Vetrorresina

**Main materials used:**

- Pressure treated wood
- Colored high pressure laminate panel (HPL)
- Fiberglass



cm 510x390  
m<sup>2</sup> 0



## FEGE • L729

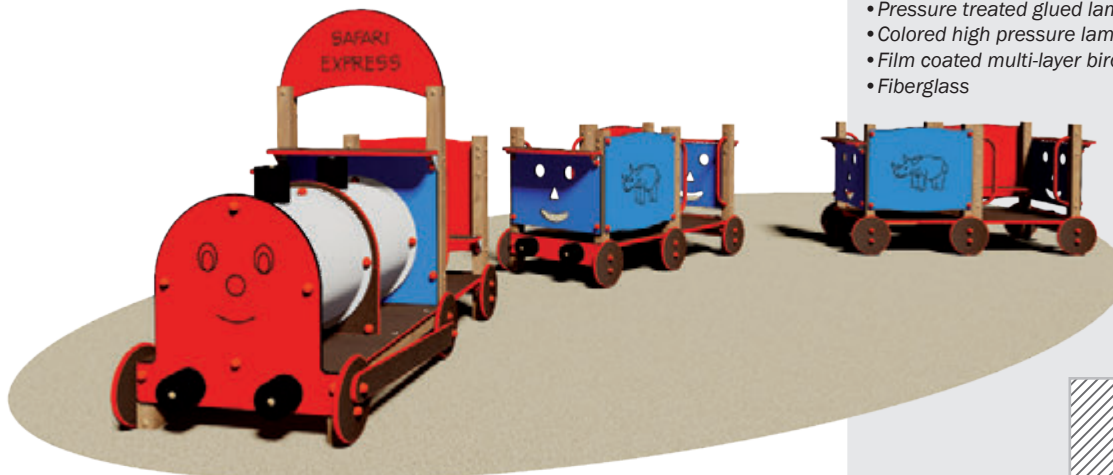
### TRENINO # SMALL TRAIN

**Materiali principali utilizzati:**

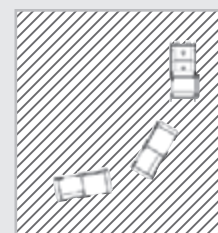
- Legno lamellare impregnato in autoclave
- Pannello in laminato HPL colorato
- Pannello in multistrato di legno filma o (CARPLY)
- Vetrorresina

**Main materials used:**

- Pressure treated glued laminated timber
- Colored high pressure laminate panel (HPL)
- Film coated multi-layer birch wood panel (CARPLY)
- Fiberglass



cm 850x790  
m<sup>2</sup> 0



## FEGE • L292

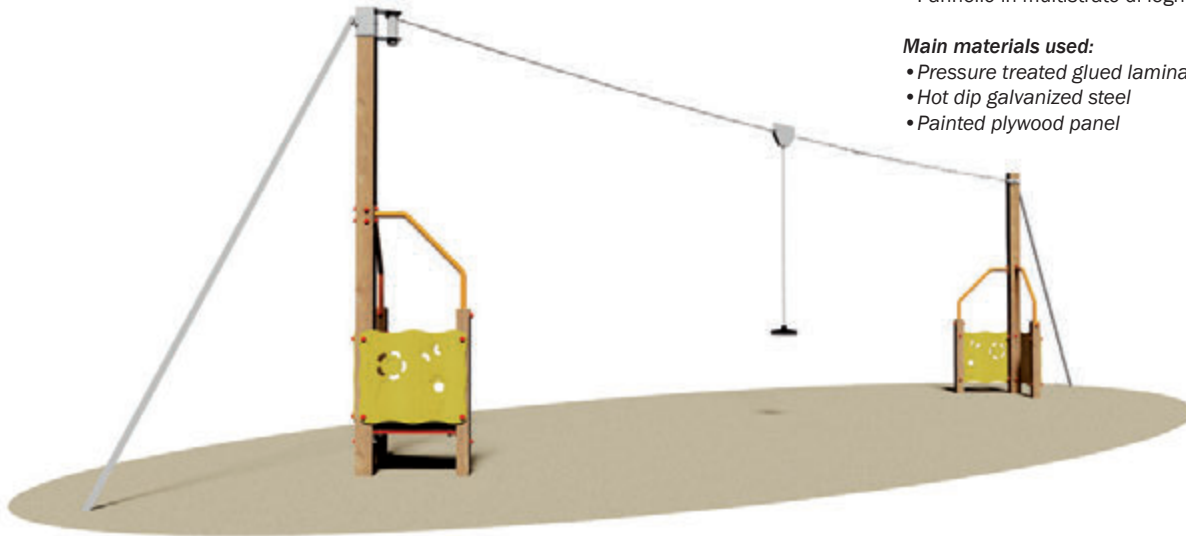
### TELEFERICA # CABLEWAY

#### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Acciaio zincato a caldo
- Pannello in multistrato di legno verniciato

#### Main materials used:

- Pressure treated glued laminated timber
- Hot dip galvanized steel
- Painted plywood panel



kg 25



cm 400



3-8



h 3



cm 100



1



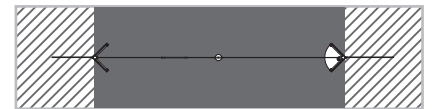
cm  
1330x110x324h



EN 1176

cm 1585x400

m<sup>2</sup> 39,00



## FEGE • L290

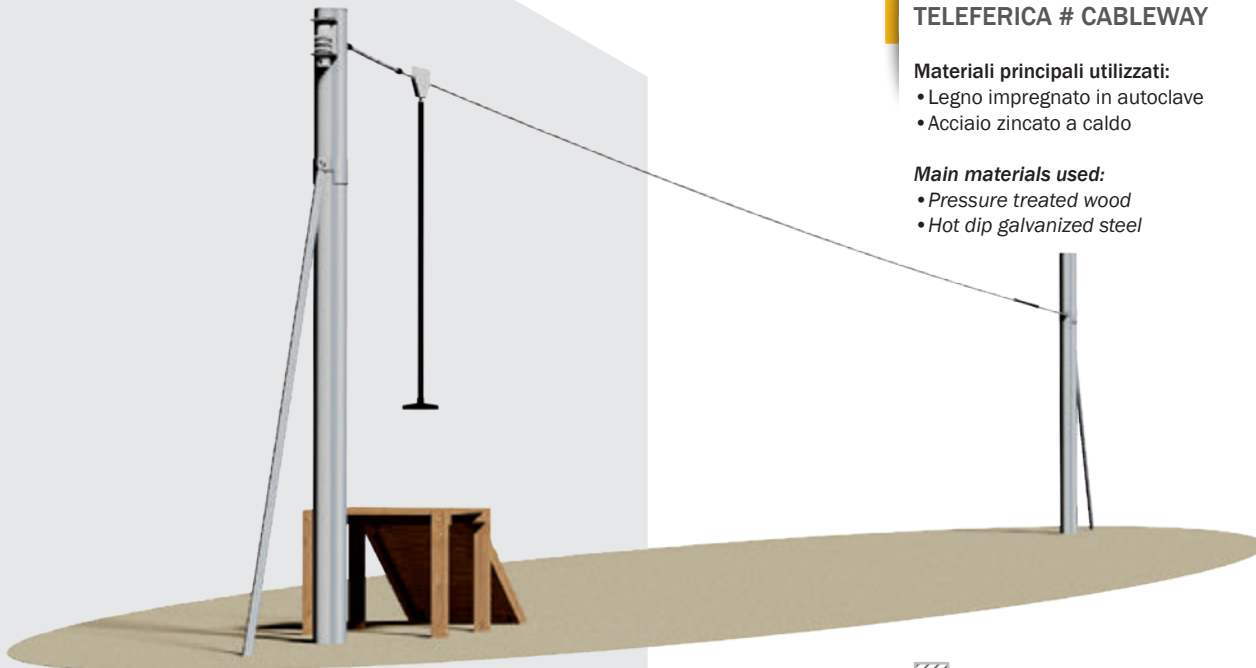
### TELEFERICA # CABLEWAY

#### Materiali principali utilizzati:

- Legno impregnato in autoclave
- Acciaio zincato a caldo

#### Main materials used:

- Pressure treated wood
- Hot dip galvanized steel



kg 90



cm 470



5-12



h 4



cm 120



1



cm  
3200x100x410h



EN 1176

cm 3380x400

m<sup>2</sup> 114,00



## FEGE • LOD 1256

### PANCHETTA # SMALL BENCH

**Materiali principali utilizzati:**

- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato

**Main materials used:**

- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)



## FEGE • LOD 1257

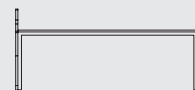
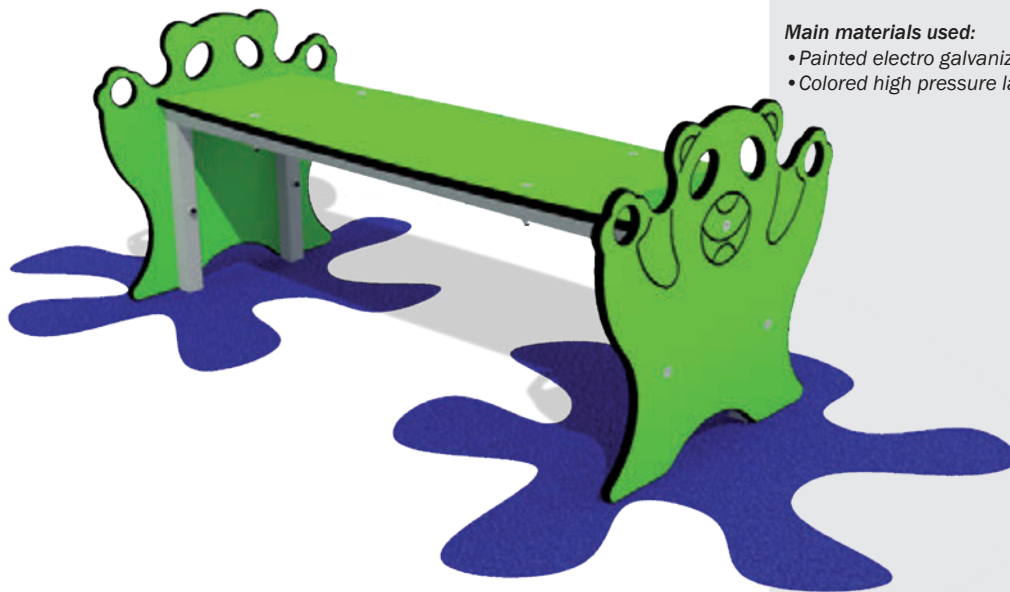
### PANCHETTA # SMALL BENCH

**Materiali principali utilizzati:**

- Acciaio elettrozincato e verniciato
- Pannello in laminato HPL colorato

**Main materials used:**

- Painted electro galvanized steel
- Colored high pressure laminate panel (HPL)





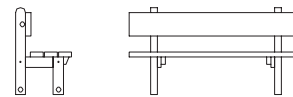
**FEGE • L890**  
 PANCA PER BAMBINI # BENCH FOR CHILDREN

**Materiali principali utilizzati:**  
 • Legno impregnato in autoclave

**Main materials used:**  
 • Pressure treated wood



kg 6    cm 120    2-8    h 1    cm 30    3    cm 120x40x60h



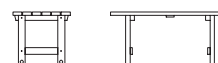
**FEGE • L891**  
 TAVOLO PER BAMBINI # TABLE FOR CHILDREN

**Materiali principali utilizzati:**  
 • Legno impregnato in autoclave

**Main materials used:**  
 • Pressure treated wood



kg 12    cm 120    2-8    h 1    5    cm 120x60x54h



## FEGE • L816

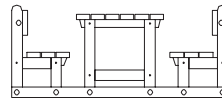
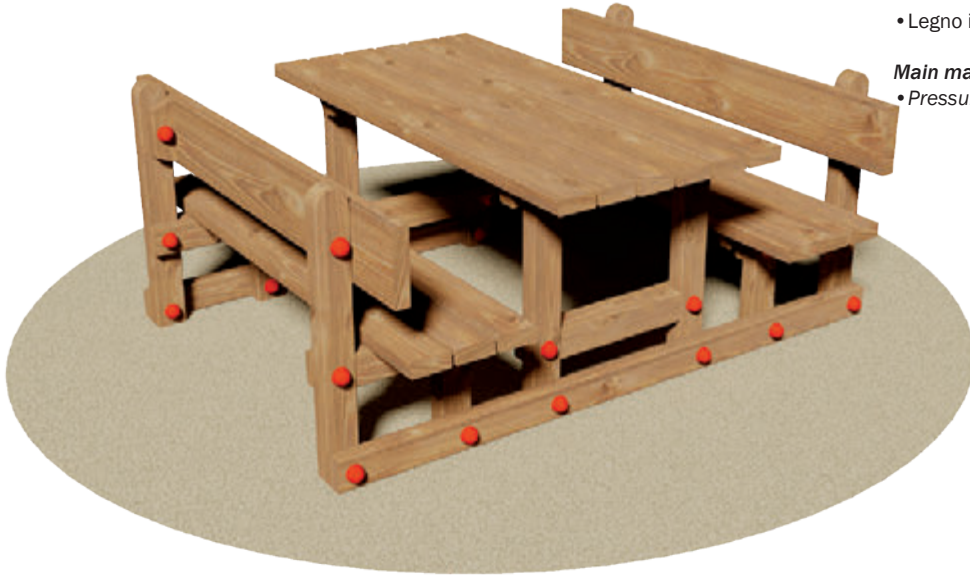
### MINITAVOLO # MINI TABLE

Materiali principali utilizzati:

- Legno impregnato in autoclave

*Main materials used:*

- *Pressure treated wood*



## FEGE • LOD 1254

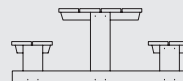
### SET

Materiali principali utilizzati:

- Legno impregnato in autoclave

*Main materials used:*

- *Pressure treated wood*





## FEGE • L510

PANCA # BENCH

**Materiali principali utilizzati:**

- Legno impregnato in autoclave

**Main materials used:**

- Pressure treated wood



kg 16

cm 190

h 1

cm 45

3

cm  
190x50x80h



## FEGE • L513

TAVOLO CON PANCHE # TABLE WITH BENCHES

**Materiali principali utilizzati:**

- Legno impregnato in autoclave

**Main materials used:**

- Pressure treated wood



kg 31

cm 190

h 2

cm 45

6




cm  
190x50x80h





**ALTRA VISTA**  
SIDE VIEW



-  kg 30
-  cm 190
-  h 1
-  cm 45
-  6
-  cm  
190x150x80h

**FEGE • L512L**

TAVOLO CON PANCHE # TABLE WITH BENCHES

**Materiali principali utilizzati:**  
• Legno impregnato in autoclave

**Main materials used:**  
• Pressure treated wood



## FEGE • L514

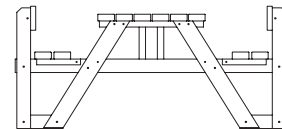
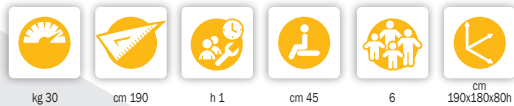
TAVOLO CON PANCHE # TABLE WITH BENCHES

**Materiali principali utilizzati:**

- Legno impregnato in autoclave

**Main materials used:**

- Pressure treated wood



## FEGE • L626

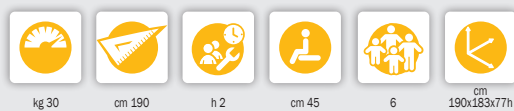
TAVOLO CON PANCHE # TABLE WITH BENCHES

**Materiali principali utilizzati:**

- Legno impregnato in autoclave
- Acciaio zincato a caldo

**Main materials used:**

- Pressure treated wood
- Hot dip galvanized steel



## FEGE • L625

TAVOLO CON PANCHE # TABLE WITH BENCHES

**Materiali principali utilizzati:**

- Legno impregnato in autoclave
- Acciaio zincato a caldo

**Main materials used:**

- Pressure treated wood
- Hot dip galvanized steel



kg 30

cm 190

h 2

cm 45

6

cm  
190x183x77h



## FEAU • L212

TAVOLO # TABLE

**Materiali principali utilizzati:**

- Acciaio zincato a caldo e verniciato
- Acciaio zincato a caldo

**Main materials used:**

- Painted hot dip galvanized steel
- Hot dip galvanized steel



kg 36

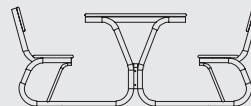
cm 190

h 2

cm 45

6

cm  
190x180x81h





## FEAU • L248

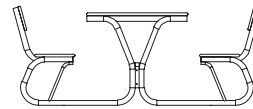
TAVOLO # TABLE

**Materiali principali utilizzati:**

- Acciaio zincato a caldo e verniciato
- Acciaio zincato a caldo

**Main materials used:**

- Painted hot dip galvanized steel
- Hot dip galvanized steel



## FEGE • L675

CARTELLO PARCO GIOCHI # PLAYGROUND SIGN

**Materiali principali utilizzati:**

- Acciaio elettrozincato e verniciato
- Acciaio elettrozincato

**Main materials used:**

- Painted electrogalvanized steel
- Electro galvanized steel





kg 9,5

cm 290

h 1

## BACHECA

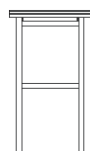
### BACHECA # NOTICE BOARD

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Pannello in multistrato di legno verniciato

**Main materials used:**

- Pressure treated glued laminated timber
- Painted plywood panel



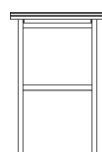
FEGE

#### • L670

Pannello | Panel  
cm 100x98,5h



cm  
144x51x256h



FEGE

#### • L671

Pannello | Panel  
cm 120x98,5h



cm  
164x51x256h



FEGE

#### • L672

Pannello | Panel  
cm 140x98,5h



cm  
184x51x256h



kg 8

cm 200

h 1

cm  
125x50x210h

## FEGE • L682

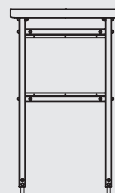
### BACHECA # NOTICE BOARD

**Materiali principali utilizzati:**

- Alluminio
- Pannello in laminato HPL colorato
- Pannello in polietilene PEHD colorato

**Main materials used:**

- Aluminium
- Colored high pressure laminate panel (HPL)
- Colored polyethylene high-density panel (PEHD)



## FEGE • L674

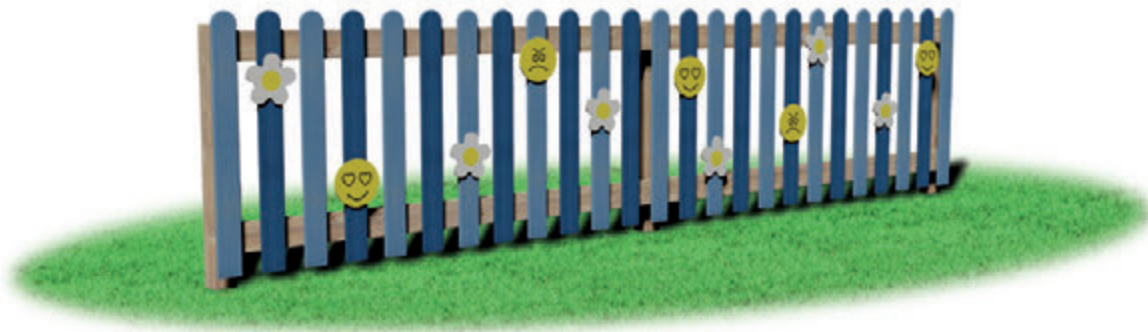
### RECINZIONE # FENCE

**Materiali principali utilizzati:**

- Legno impregnato in autoclave e verniciato

**Main materials used:**

- Pressure treated stained wood



**OPTIONAL:**



FLOWER  
**FEGE-L677**



SMILE  
**FEGE-L678**



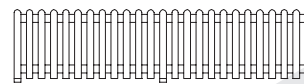
SMILE  
**FEGE-L679**



cm 200



cm  
200x14,5x100h



## FEGE • L676

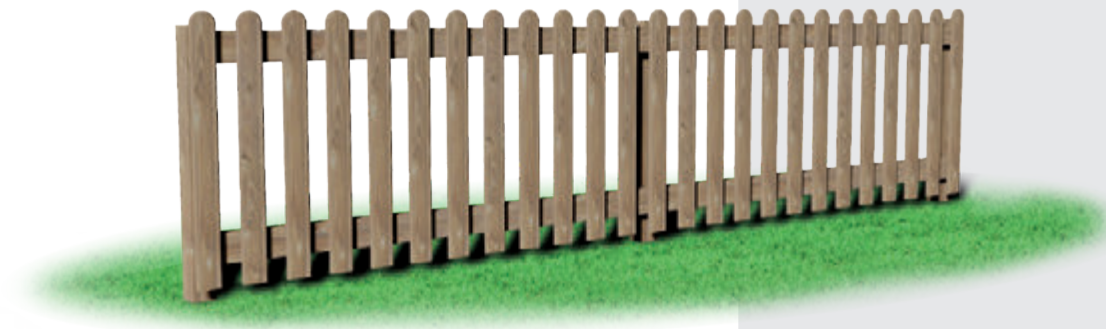
### RECINZIONE # FENCE

**Materiali principali utilizzati:**

- Legno impregnato in autoclave

**Main materials used:**

- Pressure treated wood



**OPTIONAL:**



FLOWER  
**FEGE-L677**



SMILE  
**FEGE-L678**



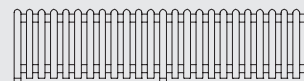
SMILE  
**FEGE-L679**



cm 200



cm  
200x14,5x100h





## FEGE • L683

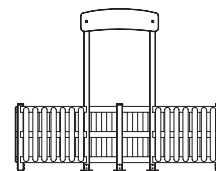
ISOLA ECOLOGICA # RECYCLING POINT

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Pannello in laminato HPL colorato
- Pannello in polietilene PEHD colorato

**Main materials used:**

- Pressure treated glued laminated timber
- Colored high pressure laminate panel (HPL)
- Colored polyethylene high-density panel (PEHD)



## FEGE • L923

TORRETTA DA SPIAGGIA # BEACH TOWER

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave

**Main materials used:**

- Pressure treated glued laminated timber







**FITNESS**  
FITNESS

فانجنا



### FEFT - 2101

- Circonduzione del tronco a braccia tese
- *Trunk rotation exercise*



### FEFT - 2102

- Circonduzione delle braccia
- *Arms circle exercise*



### FEFT - 2103

- Circonduzione delle braccia
- *Arms circle exercise*



## STAZIONI CORPO LIBERO

### BODYWEIGHT EXERCISES

#### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Pannello Dibond

#### Main materials used:

- *Pressure treated glued laminated timber*
- *Dibond panel*



kg 5    cm 250    14+    h 1    1+    cm 8x33x200h



**FEFT - 2104**

- Circondazione delle braccia
- Arms circle exercise



**FEFT - 2105**

- Coordinazione degli arti
- Coordination and balance exercise



**FEFT - 2106**

- Flessione del tronco
- Trunk flexion exercise



**STAZIONI CORPO LIBERO**  
BODYWEIGHT EXERCISES

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Pannello Dibond

**Main materials used:**

- Pressure treated glued laminated timber
- Dibond panel



kg.5    cm 250    14+    h 1    1+    cm 8x33x200h



### FEFT - 2107

- Flessione del tronco in avanti-basso
- *Trunk flexion exercise*



### FEFT - 2108

- Flessione ed estensione delle gambe
- *Leg flexion/extension exercise*



### FEFT - 2109

- Torsione del busto a 90°
- *Trunk twist exercise at a 90° angle*



## STAZIONI CORPO LIBERO

### BODYWEIGHT EXERCISES

#### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Pannello Dibond

#### Main materials used:

- *Pressure treated glued laminated timber*
- *Dibond panel*





**FEFT - 2130**



## SALTARE A PIEDI UNITI • FEFT - 2110

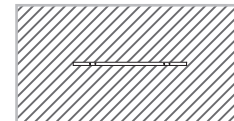
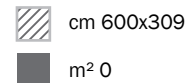
JUMPING EXERCISE

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Acciaio zincato a caldo
- Pannello Dibond

**Main materials used:**

- Pressure treated glued laminated timber
- Hot dip galvanized steel
- Dibond panel



**FEFT - 2131**



## FLESSIONE DEL TRONCO • FEFT - 2111

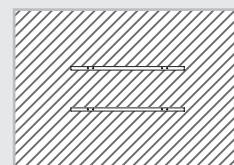
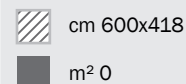
TRUNK FLECTION EXERCISE

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Acciaio zincato a caldo
- Pannello Dibond

**Main materials used:**

- Pressure treated glued laminated timber
- Hot dip galvanized steel
- Dibond panel





**FEFT - 2132**



## TRAZIONI ALLA SBARRA • FEFT - 2112

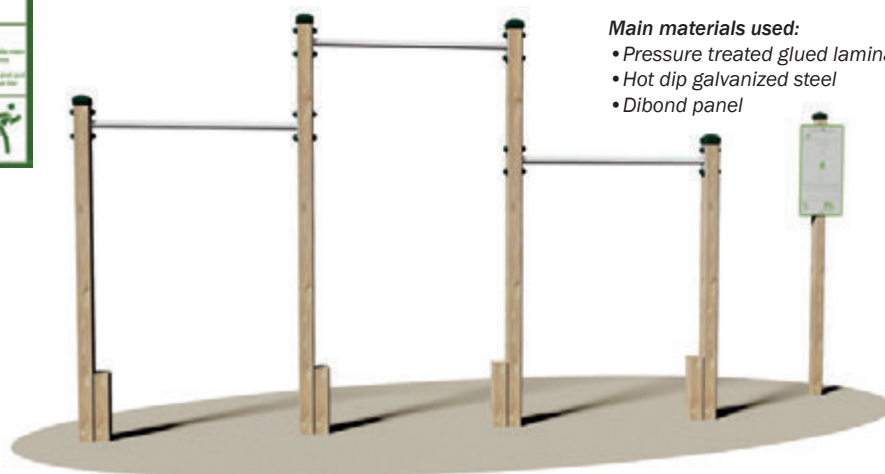
CHIN-UP EXERCISE

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Acciaio zincato a caldo
- Pannello Dibond

**Main materials used:**

- Pressure treated glued laminated timber
- Hot dip galvanized steel
- Dibond panel



kg 15

cm 290

14+

h 1

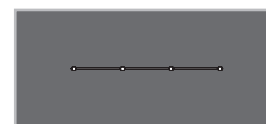
cm 130

3

cm  
396x9x240h

cm 696x309

m<sup>2</sup> 25,00



**FEFT - 2133**



## CIRCONDUZIONE DEL BACINO • FEFT - 2113

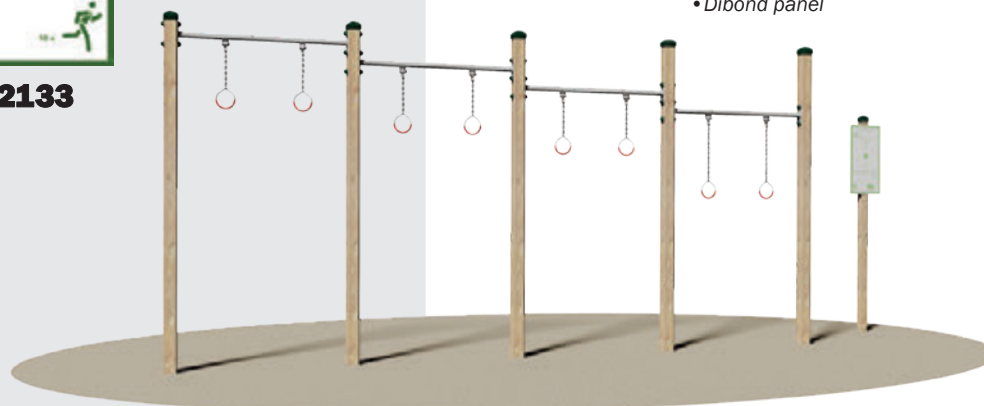
TORSO ROTATION EXERCISE

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Acciaio zincato a caldo
- Pannello Dibond

**Main materials used:**

- Pressure treated glued laminated timber
- Hot dip galvanized steel
- Dibond panel



kg 15

cm 290

14+

h 1

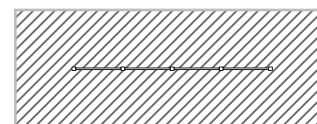
cm 85

4

cm  
529x89x240h

cm 829x309

m<sup>2</sup> 0





**FEFT - 2134**



## SLALOM H150 • FEFT - 2114

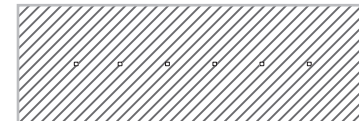
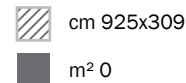
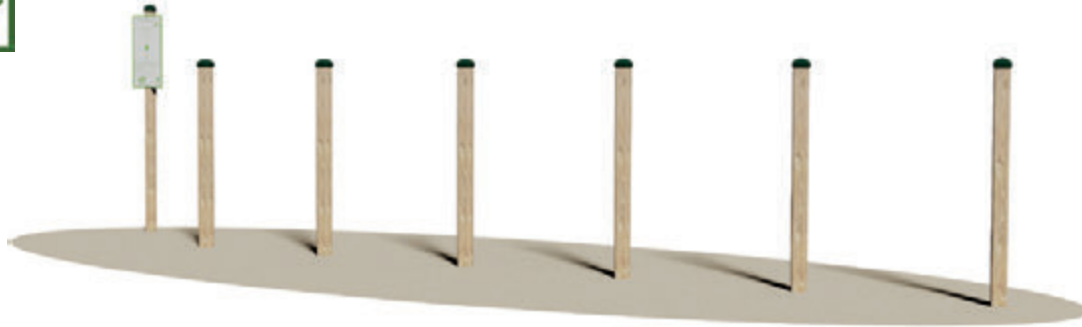
### SLALOM H150 EXERCISE

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Pannello Dibond

**Main materials used:**

- Pressure treated glued laminated timber
- Dibond panel



فلاجه



**FEFT - 2135**



## TRAVE DI EQUILIBRIO • FEFT - 2115

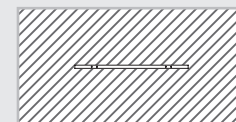
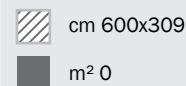
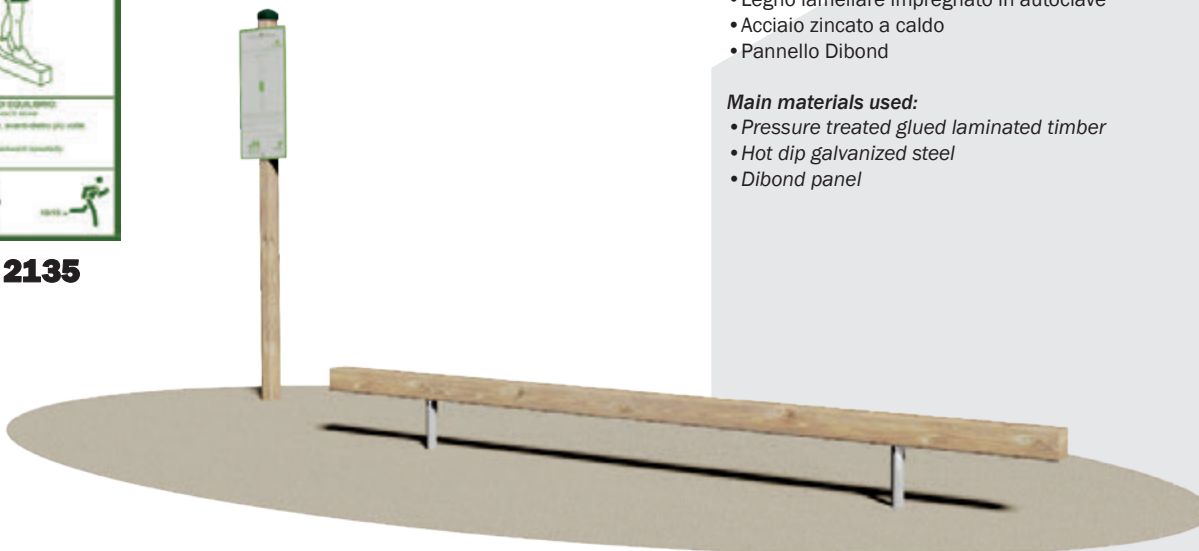
### BALANCE BEAM

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Acciaio zincato a caldo
- Pannello Dibond

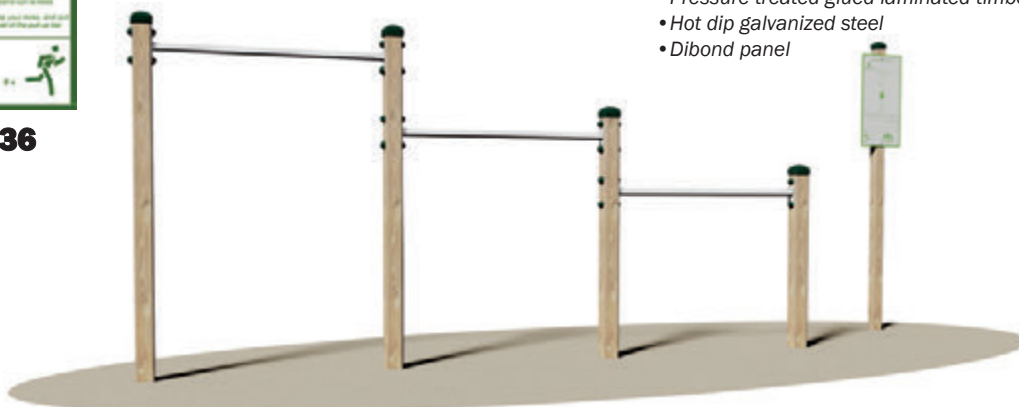
**Main materials used:**

- Pressure treated glued laminated timber
- Hot dip galvanized steel
- Dibond panel





**FEFT - 2136**



kg 12

cm 230

14+

h 1

cm 70

3



cm 396x9x180h

## TRAZIONI ALLA SBARRA • FEFT - 2116

CHIN-UP EXERCISE

**Materiali principali utilizzati:**

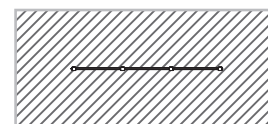
- Legno lamellare impregnato in autoclave
- Acciaio zincato a caldo
- Pannello Dibond

**Main materials used:**

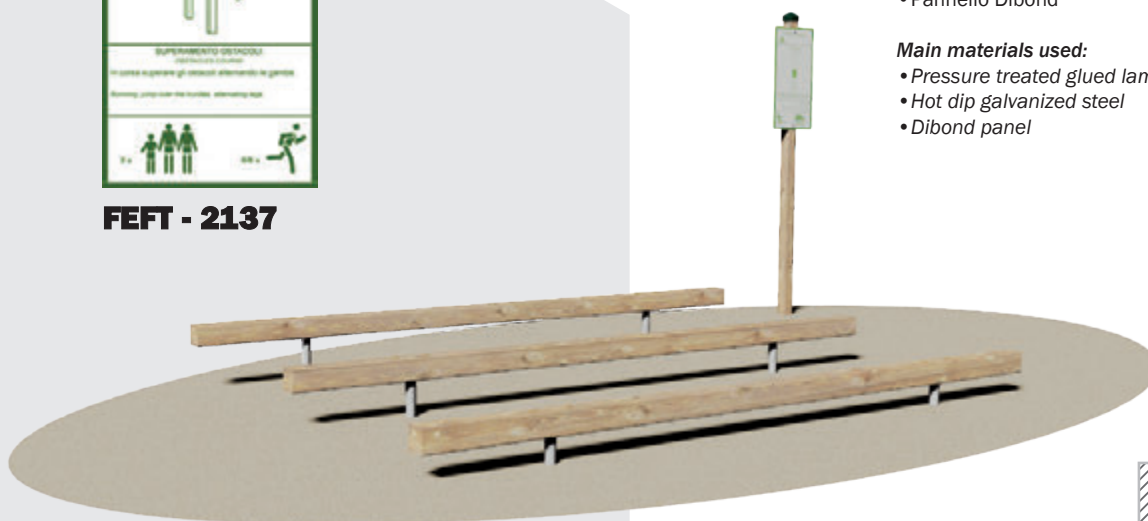
- Pressure treated glued laminated timber
- Hot dip galvanized steel
- Dibond panel

cm 696x309

m<sup>2</sup> 0



**FEFT - 2137**



kg 15

cm 290

14+

h 1

cm 30

1+



cm 290x209x30h

## SUPERAMENTO OSTACOLI • FEFT - 2117

OBSTACLES COURSE

**Materiali principali utilizzati:**

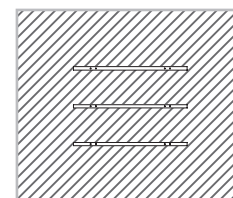
- Legno lamellare impregnato in autoclave
- Acciaio zincato a caldo
- Pannello Dibond

**Main materials used:**

- Pressure treated glued laminated timber
- Hot dip galvanized steel
- Dibond panel

cm 600x509

m<sup>2</sup> 0







**FEFT - 2138**



## FLESSIONE DEL TRONCO SU PANCA INCLINATA • FEFT - 2118

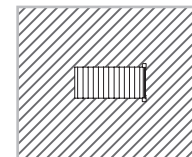
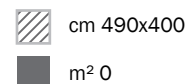
TRUNK FLECTION EXERCISE ON DECLINE BENCH

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Acciaio zincato a caldo
- Pannello Dibond

**Main materials used:**

- Pressure treated glued laminated timber
- Hot dip galvanized steel
- Dibond panel



فلسفة



**FEFT - 2139**



## PARALLELE • FEFT - 2119

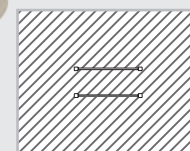
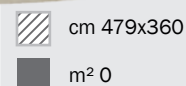
PARALLEL BARS EXERCISE

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Acciaio zincato a caldo
- Pannello Dibond

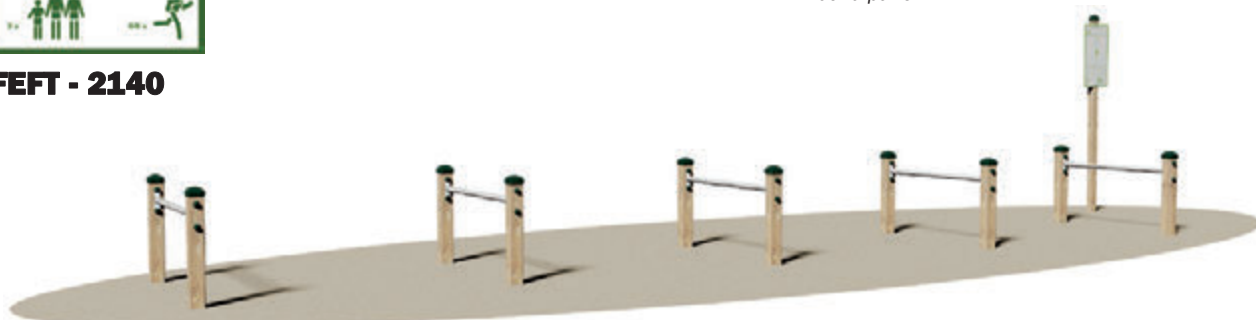
**Main materials used:**

- Pressure treated glued laminated timber
- Hot dip galvanized steel
- Dibond panel





**FEFT - 2140**



kg 15    cm 120    14+    h 1    cm 60    1+    cm 835x138x60h



## SUPERAMENTO OSTACOLI • FEFT - 2120

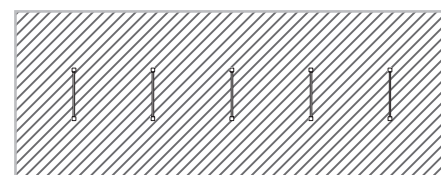
OBSTACLES COURSE

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Acciaio zincato a caldo
- Pannello Dibond

**Main materials used:**

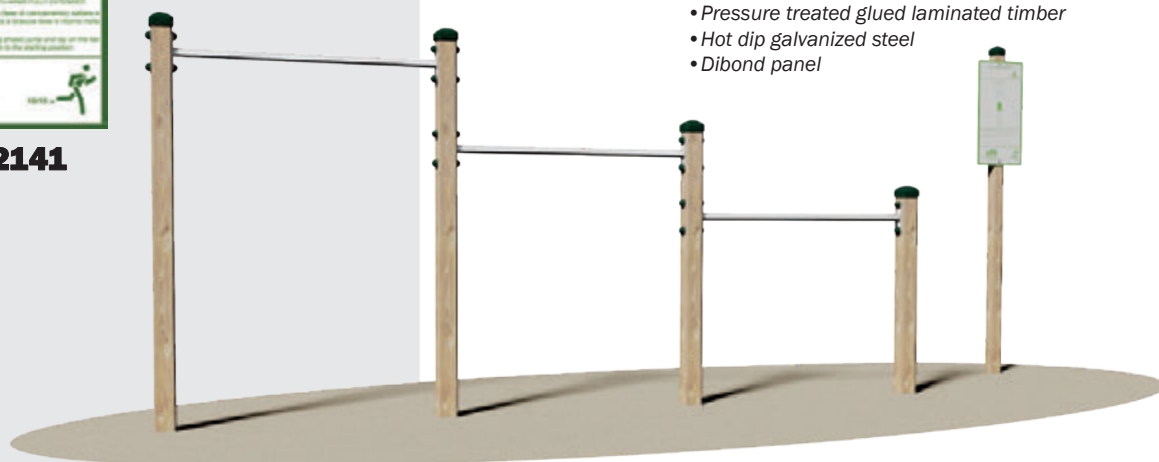
- Pressure treated glued laminated timber
- Hot dip galvanized steel
- Dibond panel



cm 1145x438  
m<sup>2</sup> 0



**FEFT - 2141**



kg 12    cm 230    14+    h 1    cm 70    3    cm 396x9x180h



## APPOGGIO A BRACCIA TESE SULLA SBARRA • FEFT - 2121

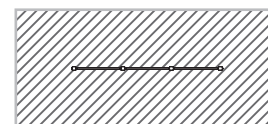
RESTING ON THE BEAM WITH ARMS FULLY EXTENDED

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Acciaio zincato a caldo
- Pannello Dibond

**Main materials used:**

- Pressure treated glued laminated timber
- Hot dip galvanized steel
- Dibond panel



cm 696x309  
m<sup>2</sup> 0



**ALTRA VISTA**  
SIDE VIEW



-   
kg 43
-   
cm 230
-   
14+
-   
h 1
-   
cm 52
-   
2
-   
cm  
230x100x125h



## FLESSIONE DEL TRONCO SU PANCA ORIZZONTALE • FEFT - 2122



TRUNK FLECTION EXERCISE ON BENCH

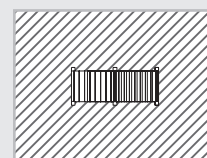
**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Acciaio zincato a caldo
- Pannello Dibond

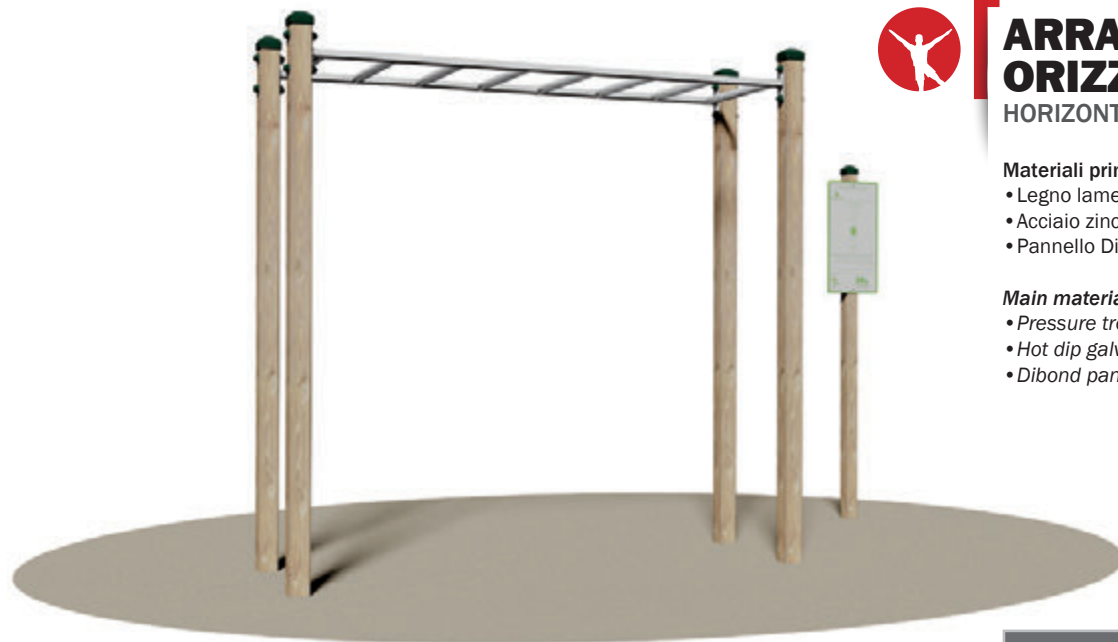
**Main materials used:**

- Pressure treated glued laminated timber
- Hot dip galvanized steel
- Dibond panel

-  cm 530x400
-  m<sup>2</sup> 0



**FEFT - 2142**



## ARRAMPICATA ORIZZONTALE • FEFT - 2123

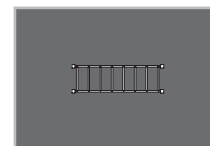
HORIZONTAL LADDER

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Acciaio zincato a caldo
- Pannello Dibond

**Main materials used:**

- Pressure treated glued laminated timber
- Hot dip galvanized steel
- Dibond panel



cm 545x375

m<sup>2</sup> 21,00

**FEFT - 2143**



kg 16

cm 290

14+

h 1

cm 130

1+

cm 245x76x240h



**FEFT - 2144**



## SLALOM H50 • FEFT - 2124

SLALOM H50 EXERCISE

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Pannello Dibond

**Main materials used:**

- Pressure treated glued laminated timber
- Dibond panel



kg 5

cm 100

14+

h 0

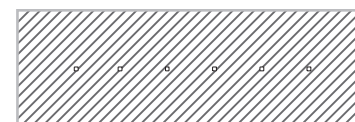
cm 0

1+

cm 625x9x50h

cm 925x309

m<sup>2</sup> 0

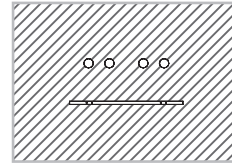




**FEFT - 2145**



cm 600x420  
m<sup>2</sup> 0



## ARRAMPICATA • FEFT - 2126

CLIMBING EXERCISE

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Acciaio zincato a caldo
- Pannello Dibond

**Main materials used:**

- Pressure treated glued laminated timber
- Hot dip galvanized steel
- Dibond panel



cm 590x410  
m<sup>2</sup> 25,00



**FEFT - 2146**



## STRETCHING • FEFT - 2127

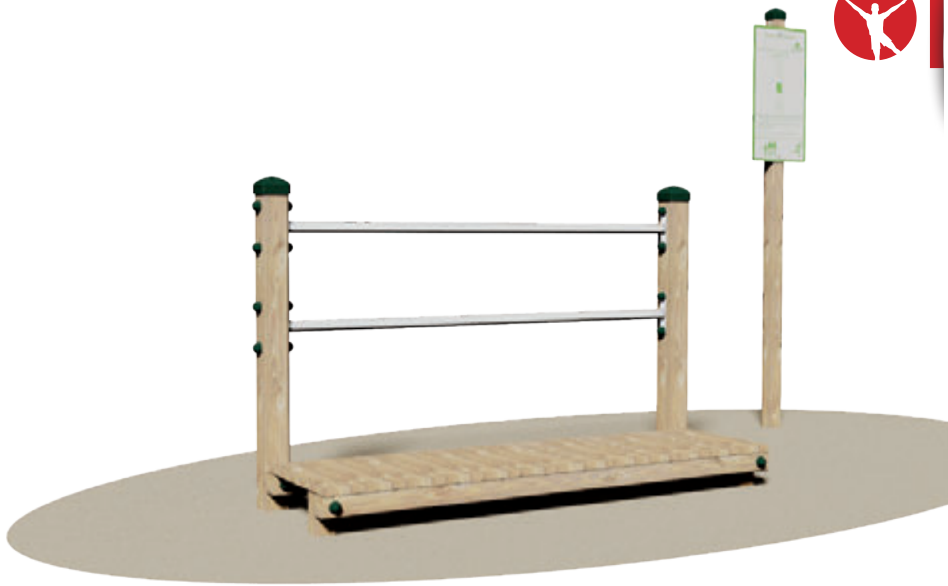
### STRETCHING


#### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Acciaio zincato a caldo
- Pannello Dibond

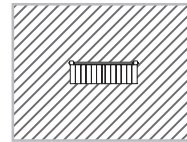
#### Main materials used:

- Pressure treated glued laminated timber
- Hot dip galvanized steel
- Dibond panel



 cm 478x360

 m<sup>2</sup> 0



**FEFT - 2147**



**FEFT - 2149**



## FLESSIONE DELLE BRACCIA • FEFT - 2128

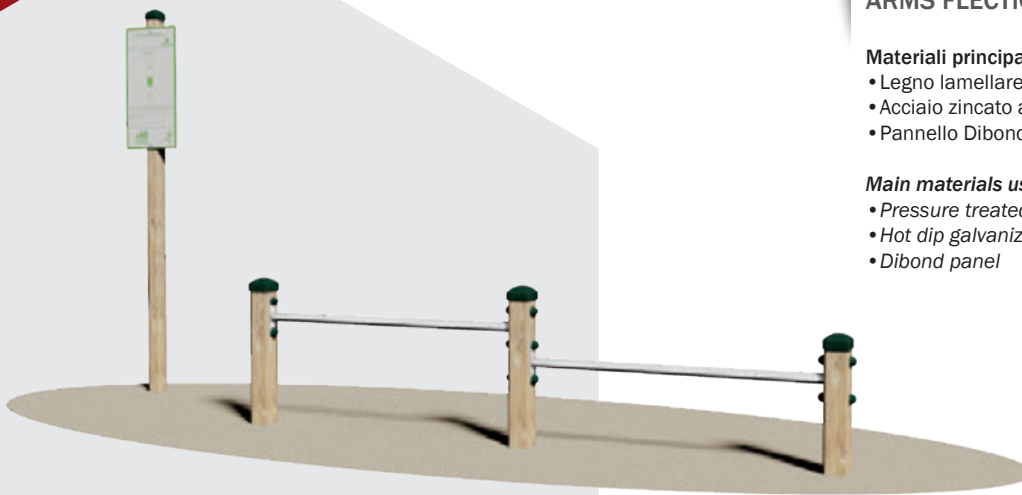
### ARMS FLECTION EXERCISE


#### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Acciaio zincato a caldo
- Pannello Dibond

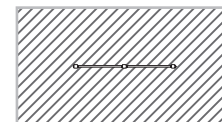
#### Main materials used:

- Pressure treated glued laminated timber
- Hot dip galvanized steel
- Dibond panel



 cm 567x309

 m<sup>2</sup> 0



**FEFT - 2148**



## STAZIONE DI INIZIO PERCORSO • FEFT - 3011

STARTING POINT EXERCISE ROUTE

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Pannello Dibond

**Main materials used:**

- Pressure treated glued laminated timber
- Dibond panel



kg 12

cm 275

25-75

h 1

cm  
70x30x215h



## MOVIMENTO DELLE GAMBE • FEFT - 3000

LEG EXERCISES

Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Pannello Dibond

**Main materials used:**

- Pressure treated glued laminated timber
- Painted electro galvanized steel
- Dibond panel



kg 12

cm 275

25-75

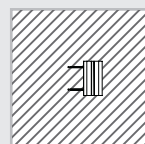
h 1

1

cm  
90x90x215h

cm 365x370

m<sup>2</sup> 0



فوتوفوتو



## MOVIMENTO GAMBE E SPALLE • FEFT - 3001

LEG & SHOULDER EXERCISES

### Materiali principali utilizzati:

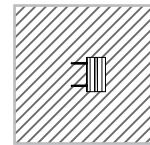
- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Pannello Dibond

### Main materials used:

- Pressure treated glued laminated timber
- Painted electro galvanized steel
- Dibond panel



cm 365x370  
m<sup>2</sup> 0



## PIEGAMENTI DELLE GAMBE • FEFT - 3002

LEG EXTENSIONS

### Materiali principali utilizzati:

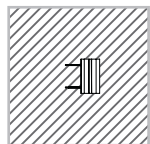
- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Pannello Dibond

### Main materials used:

- Pressure treated glued laminated timber
- Painted electro galvanized steel
- Dibond panel



cm 365x370  
m<sup>2</sup> 0







## PANCA ORIZZONTALE PLUS • FEFT - 3003

HORIZONTAL BENCH PLUS

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Pannello Dibond

**Main materials used:**

- Pressure treated glued laminated timber
- Painted electro galvanized steel
- Dibond panel



kg 14

cm 275

25-75

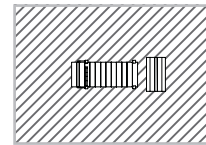
h 1

1

cm 90x250x215h

cm 530x365

m<sup>2</sup> 0



فكتوري



## PANCA ORIZZONTALE • FEFT - 3004

HORIZONTAL BENCH

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Pannello Dibond

**Main materials used:**

- Pressure treated glued laminated timber
- Painted electro galvanized steel
- Dibond panel



kg 14

cm 275

25-75

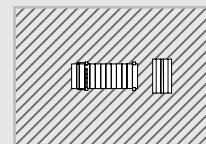
h 1

1

cm 90x250x215h

cm 530x365

m<sup>2</sup> 0





## STABILITÀ DELLA SPALLA • FEFT - 3005

SHOULDER STABILITY EXERCISE

### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Pannello Dibond

### Main materials used:

- Pressure treated glued laminated timber
- Painted electro galvanized steel
- Dibond panel



kg 12

cm 275

25-75

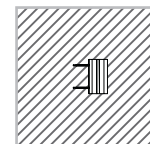
h 1

1

cm  
90x90x215h

cm 365x370

m<sup>2</sup> 0



## FLESSIONI IN APPOGGIO • FEFT - 3006

ASSISTED EXTENSIONS

### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Pannello Dibond

### Main materials used:

- Pressure treated glued laminated timber
- Painted electro galvanized steel
- Dibond panel



kg 12

cm 275

25-75

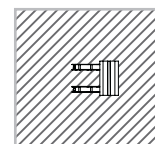
h 1

1

cm  
90x125x215h

cm 365x405

m<sup>2</sup> 0





## OSCILLAZIONE TRONCO • FEFT - 3008

TRUNK ROTATIONS

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Pannello Dibond

**Main materials used:**

- Pressure treated glued laminated timber
- Painted electro galvanized steel
- Dibond panel



kg 11

cm 250

25-75

h 1

1

cm 75x195x205h

cm 365x445

m<sup>2</sup> 0



## TWIST • FEFT - 3009

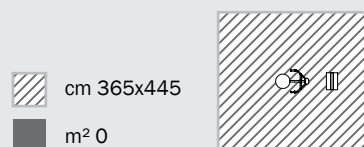
TWIST

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Pannello Dibond

**Main materials used:**

- Pressure treated glued laminated timber
- Painted electro galvanized steel
- Dibond panel



kg 11

cm 250

25-75

h 1

1

cm 60x165x205h

cm 365x445

m<sup>2</sup> 0



**ALTRA VISTA**  
SIDE VIEW



## PASSEGGIATA • FEFT - 3007

WALKING

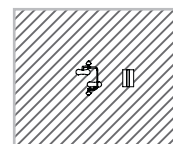
**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Pannello Dibond

**Main materials used:**

- Pressure treated glued laminated timber
- Painted electro galvanized steel
- Dibond panel

cm 365x445  
m<sup>2</sup> 0





**ALTRA VISTA**  
SIDE VIEW



## ROTAZIONE DELLE BRACCIA • FEFT - 3010

ARM ROTATIONS

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato
- Pannello Dibond

**Main materials used:**

- Pressure treated glued laminated timber
- Painted electro galvanized steel
- Dibond panel



kg 12


cm 275


25-75

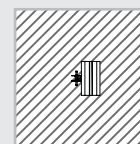
h 1

1

cm  
75x90x215h

 cm 365x355

 m<sup>2</sup> 0





**ALTRA VISTA**  
SIDE VIEW



cm  
80x9x128h

141 ]



**PASSAGGIO  
CIRCOLARE • FEDC-L3250**  
HOOP JUMP

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Pannello in polietilene PEHD

**Main materials used:**

- Pressure treated glued laminated timber
- Colored polyethylene high-density panel (PEHD)



## PASSAGGIO CIRCOLARE MOBILE • FEDC-L3251

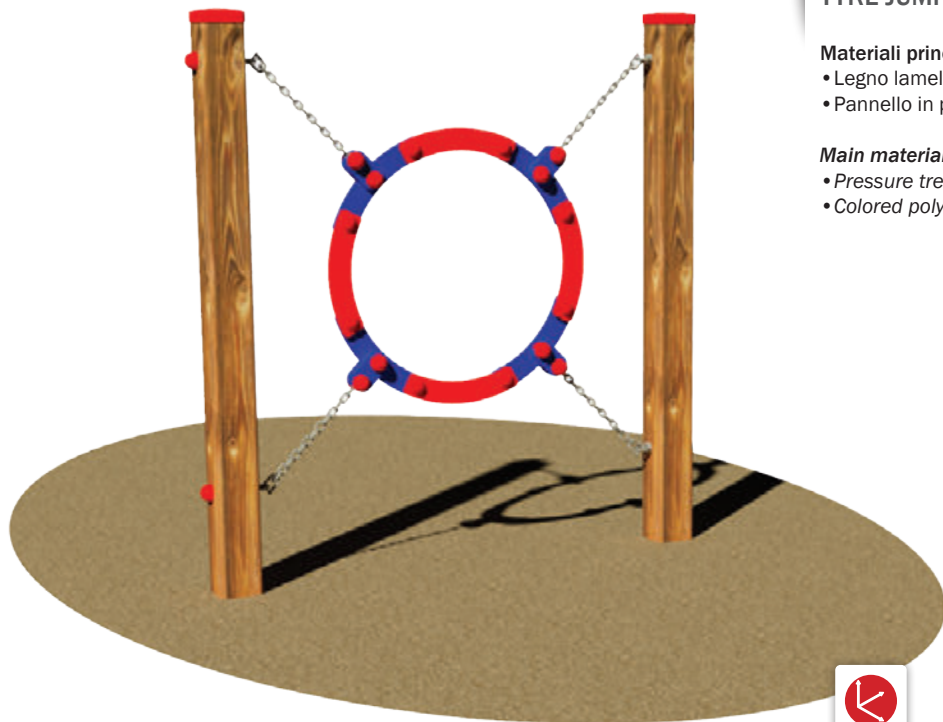
TYRE JUMP

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Pannello in polietilene PEHD

**Main materials used:**

- Pressure treated *glued laminated timber*
- Colored polyethylene high-density panel (PEHD)



cm  
113x7x120h



## PEDANA SMALL • FEDC-L3252

SMALL PAUSE TABLE

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Pannello in multistrato di legno filma o (CARPLY)

**Main materials used:**

- Pressure treated *glued laminated timber*
- Film coated multi-layer birch wood panel (CARPLY)



cm  
64x64x70h



**ALTRA VISTA**  
SIDE VIEW



**PEDANA BIG • FEDC-L3253**  
BIG PAUSE TABLE

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Pannello in multistrato di legno filma o (CARPLY)

**Main materials used:**

- Pressure treated glued laminated timber
- Film coated multi-layer birch wood panel (CARPLY)



cm  
100x100x70h





## PEDANE SU E GIÙ • FEDC-L3254

### MINI A-FRAME

#### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Pannello in multistrato di legno filma o (CARPLY)

#### Main materials used:

- Pressure treated glued laminated timber
- Film coated multi-layer birch wood panel (CARPLY)



cm  
275x68x70h



## TRIS PEDANE SU E GIÙ • FEDC-L3255

### WALK RAMP

#### Materiali principali utilizzati:

- Legno lamellare impregnato in autoclave
- Pannello in multistrato di legno filma o (CARPLY)

#### Main materials used:

- Pressure treated glued laminated timber
- Film coated multi-layer birch wood panel (CARPLY)

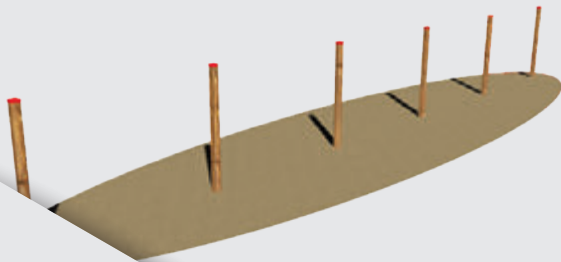


cm  
355x64x70h



ALTRA VISTA

**ALTRA VISTA**  
SIDE VIEW



cm  
950x7x120h

**145** ]



## **SLALOM H120 • FEDC-L3256**

SLALOM H 120

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave

**Main materials used:**

- Pressure treated glued laminated timber



## SUPERAMENTO OSTACOLI • FEDC-L3257

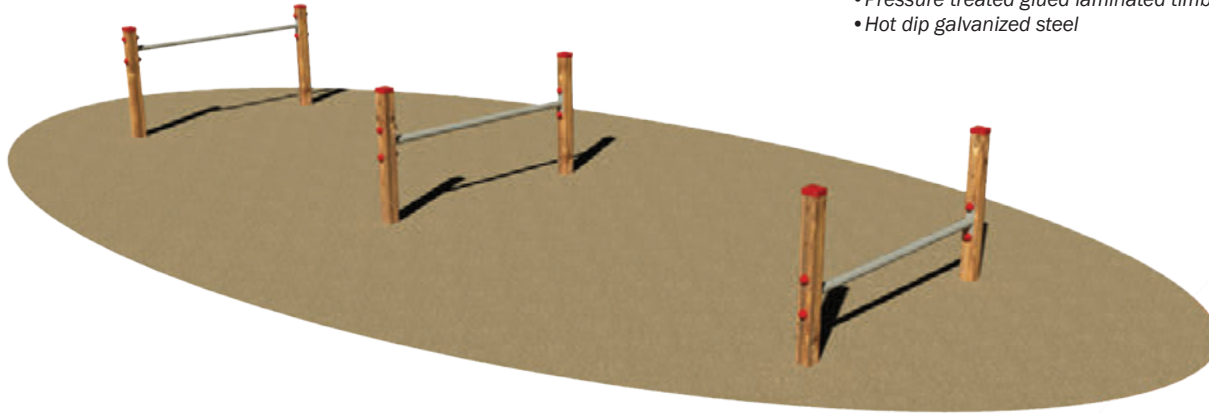
HURDLES

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Acciaio zincato a caldo

**Main materials used:**

- Pressure treated *glued laminated timber*
- Hot dip *galvanized steel*



cm  
525x134x70h



## TUNNEL CURVO • FEDC-L3258

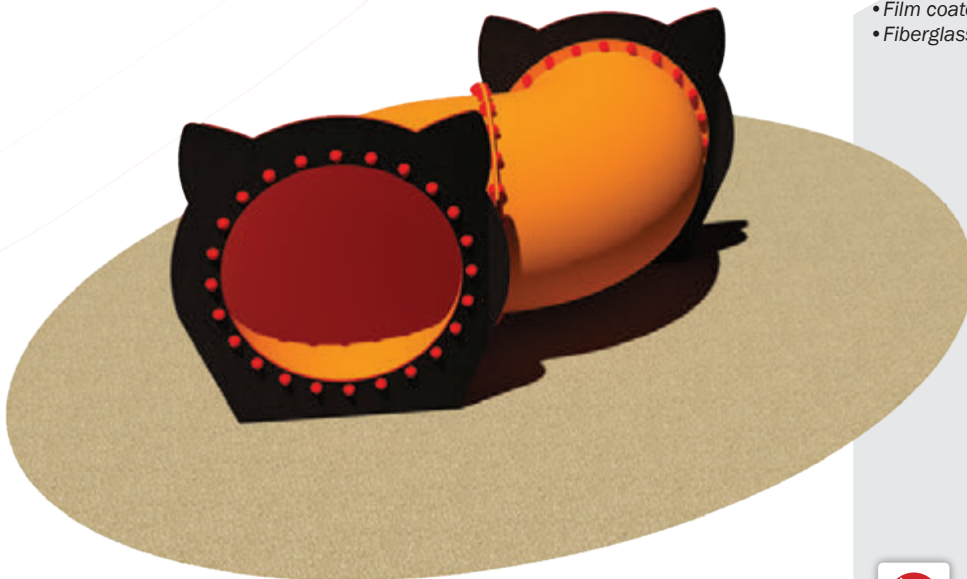
CURVED TUNNEL

**Materiali principali utilizzati:**

- Pannello in multistrato di legno filma o (CARPLY)
- Vetrosina

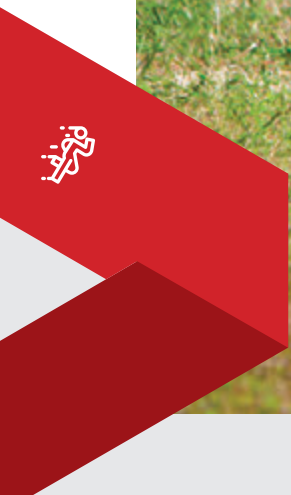
**Main materials used:**

- Film coated multi-layer birch wood panel (CARPLY)
- Fiberglass



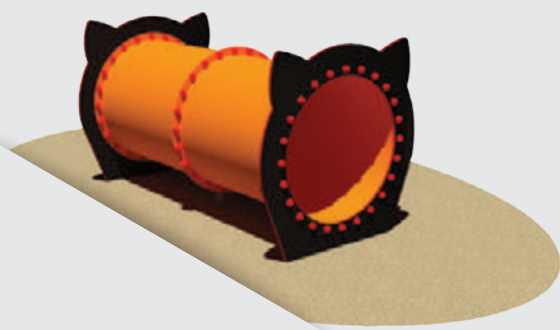
cm  
209x105x105h

فندق



فانيليا

**ALTRA VISTA**  
SIDE VIEW



cm  
183x107x105h



**TUNNEL DRITTO • FEDC-L3259**  
TUNNEL

**Materiali principali utilizzati:**

- Pannello in multistrato di legno filma o (CARPLY)
- Vetroresina

**Main materials used:**

- Film coated multi-layer birch wood panel (CARPLY)
- Fiberglass



## PONTE OSCILLANTE • FEDC-L3260

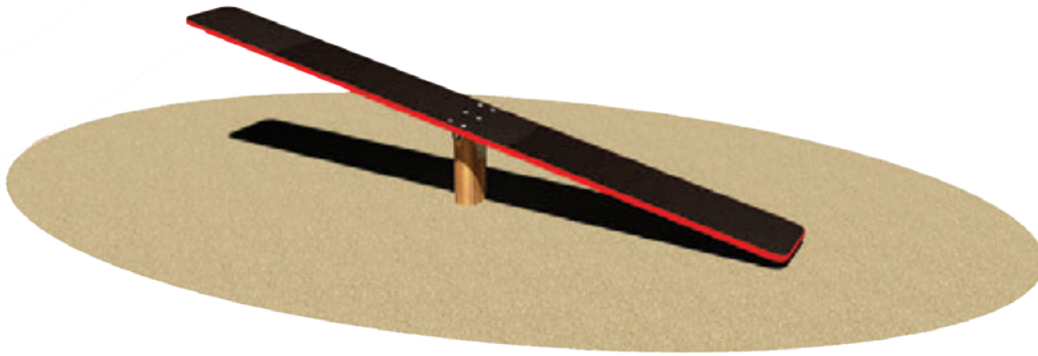
### SEE-SAW

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Pannello in multistrato di legno filma o (CARPLY)

**Main materials used:**

- *Pressure treated glued laminated timber*
- *Film coated multi-layer birch wood panel (CARPLY)*



cm  
250x30x33h



## PIRAMIDE • FEDC-L3261

### A-FRAME

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Pannello in multistrato di legno filma o (CARPLY)

**Main materials used:**

- *Pressure treated glued laminated timber*
- *Film coated multi-layer birch wood panel (CARPLY)*



cm  
145x82x145h

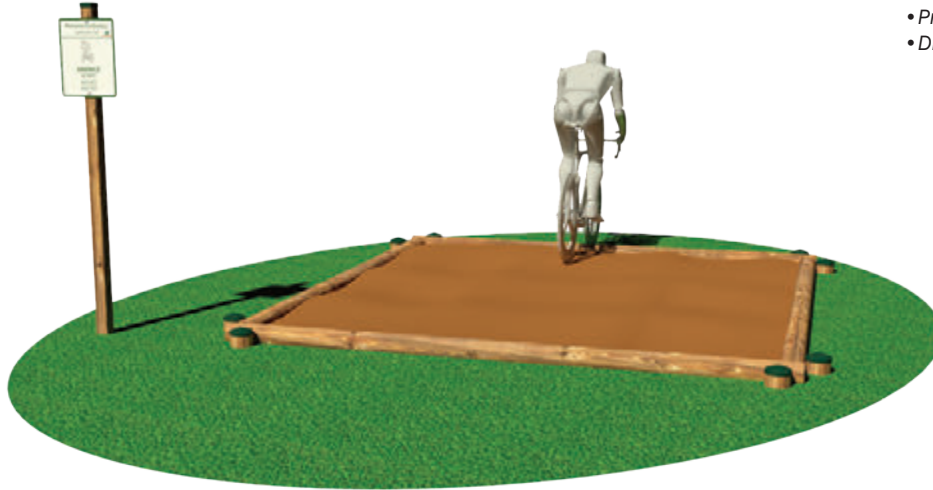


## ARENA DI SABBIA • FEGE-L3201

### SAND PIT

- Materiali principali utilizzati:**
- Legno impregnato in autoclave
  - Pannello Dibond

- Main materials used:**
- Pressure treated wood
  - Dibond panel



cm  
345x324x15h



## CHICANE • FEGE-L3202

### CHICANE

- Materiali principali utilizzati:**
- Legno lamellare impregnato in autoclave
  - Legno impregnato in autoclave
  - Pannello Dibond

- Main materials used:**
- Pressure treated glued laminated timber
  - Pressure treated wood
  - Dibond panel



cm  
575x60x108h



## DOSSI • FEGE-L3203 BUMPS

**Materiali principali utilizzati:**

- Legno impregnato in autoclave
- Pannello Dibond

**Main materials used:**

- Pressure treated wood
- Dibond panel



cm  
255x120x21h



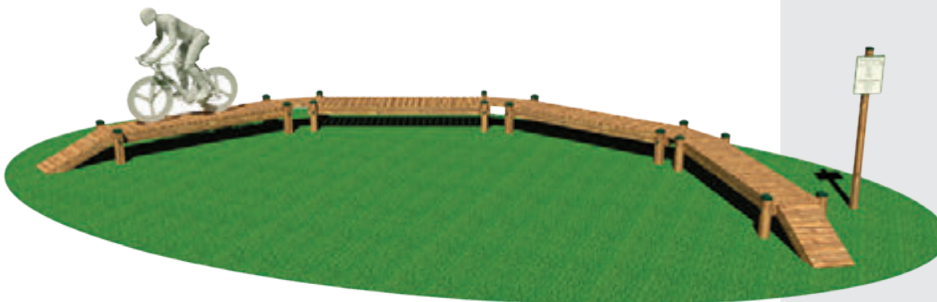
## CURVA SOPRAELEVATA • FEGE-L3204 OVERPASS

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Legno impregnato in autoclave
- Pannello Dibond

**Main materials used:**

- Pressure treated glued laminated timber
- Pressure treated wood
- Dibond panel



cm  
965x450x45h



## TORNANTE • FEGE-L3205

### HAIRPIN TURN

**Materiali principali utilizzati:**

- Legno impregnato in autoclave
- Pannello Dibond

**Main materials used:**

- Pressure treated wood
- Dibond panel



cm  
140x174x45h



## STRETTOIA • FEGE-L3206

### FUNNEL

**Materiali principali utilizzati:**

- Legno impregnato in autoclave
- Pannello Dibond

**Main materials used:**

- Pressure treated wood
- Dibond panel



cm  
290x84x12h





## SOBBALZO • FEGE-L3207

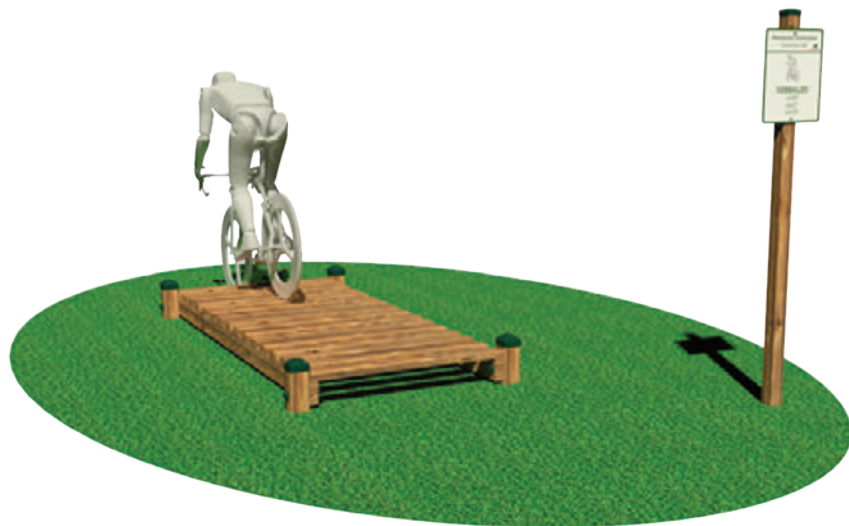
### JUMP

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Legno impregnato in autoclave
- Pannello Dibond

**Main materials used:**

- Pressure treated *glued laminated timber*
- Pressure treated wood
- Dibond panel



cm  
235x119x22h



## SLALOM H150 • FEGE-L3208

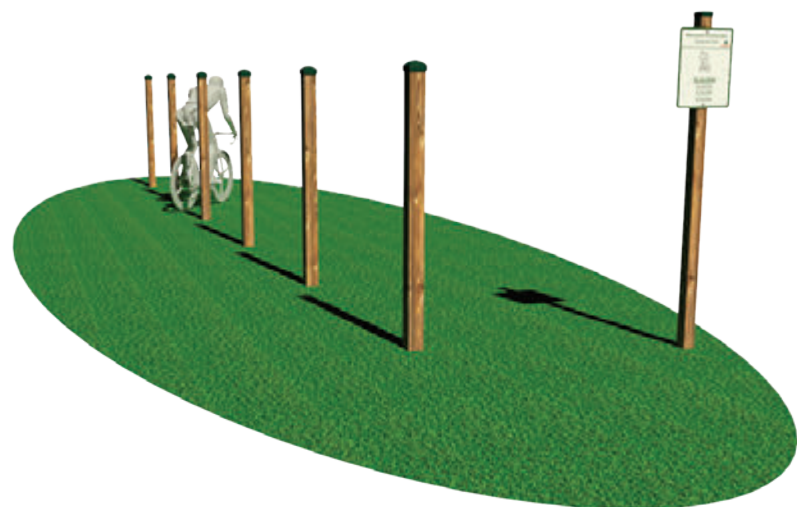
### SLALOM H 150

**Materiali principali utilizzati:**

- Legno impregnato in autoclave
- Pannello Dibond

**Main materials used:**

- Pressure treated wood
- Dibond panel



cm  
960x9x150h



## SLALOM H50 • FEGE-L3209

SLALOM H 50

**Materiali principali utilizzati:**

- Legno impregnato in autoclave
- Pannello Dibond

**Main materials used:**

- Pressure treated wood
- Dibond panel



cm  
960x9150h



## LABIRINTO • FEGE-L3210

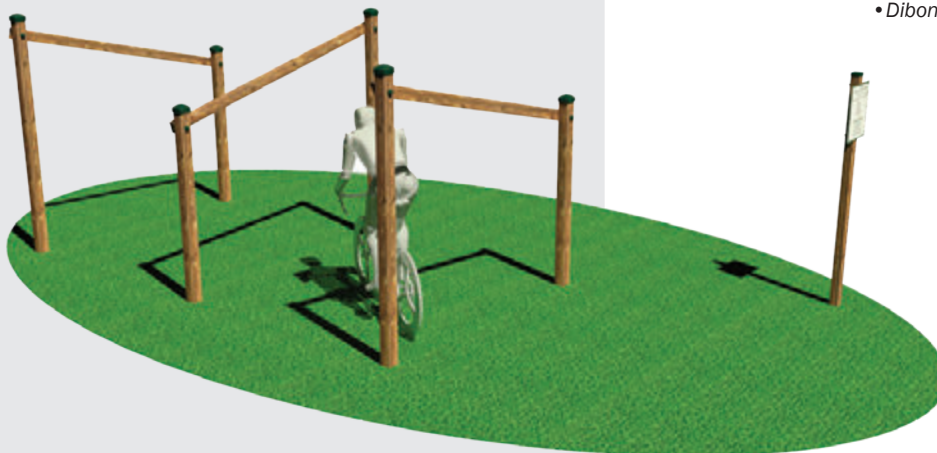
LABYRINTH

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Legno impregnato in autoclave
- Pannello Dibond

**Main materials used:**

- Pressure treated glued laminated timber
- Pressure treated wood
- Dibond panel



cm  
414x215x200h



## INCROCIO • FEGE-L3211

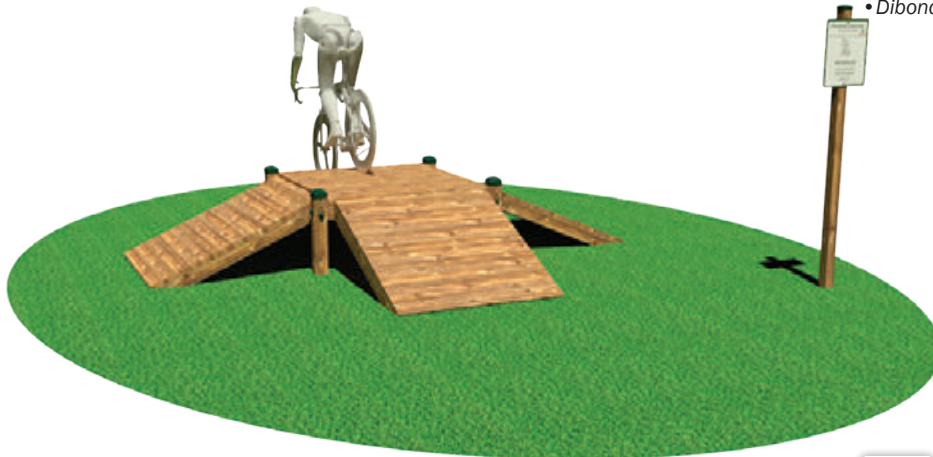
### CROSSROAD

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Legno impregnato in autoclave
- Pannello Dibond

**Main materials used:**

- Pressure treated *glued laminated timber*
- Pressure treated wood
- Dibond panel



cm  
360x355x55h



## PASSAGGIO DI EQUILIBRIO • FEGE-L3212

### EQUILIBRIUM

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Legno impregnato in autoclave
- Pannello Dibond

**Main materials used:**

- Pressure treated *glued laminated timber*
- Pressure treated wood
- Dibond panel



cm  
417x68x45h

فكرة

# ARREDO

## urbano

L'idea di rendere speciale e divertente il parco di ogni città da sempre viaggia parallelamente al desiderio di rendere belli e vivibili gli spazi pubblici.

Percepire l'armonia della città significa viverla serenamente e con piacere. Ogni dettaglio può fare la differenza.

I nostri artigiani, da sempre, hanno sviluppato diverse linee di arredo urbano che, grazie al design e all'utilizzo di materiali e componenti all'avanguardia, ben si adattano ad ogni spazio esterno e ad ogni esigenza.

Realizziamo un'ampia gamma di panchine, cestini, fioriere, dissuasori, posacenere, portabici, pensiline, ecc.

Qualità e bellezza, binomio perfetto per rendere speciali tutti i luoghi pubblici.

Una particolare attenzione è dedicata all'inclusività, perché crediamo che tutti abbiano il diritto di vivere gli spazi pubblici senza incontrare barriere.

**PANCHINE**  
BENCHES



**CESTINI**  
LITTER BINS



**PRODOTTI VARI**  
VARIOUS PRODUCT





## URBAN *Collection*

*We believe that making a public park of any city something special and creating beautiful and comfortable public spaces have to go hand in hand.*

*The perceptions of urban environmental aesthetics directly affect the feelings of individuals. Details make the difference.*

*Thanks to the design and the use of cutting-edge materials and components, our craftsmen have developed various lines of street furniture that suit every outdoor space and all users.*

*We manufacture a wide range of benches, bins, flowerpots, bollards, ashtrays, bicycle stands and shelters.*

*Quality and beauty, the perfect match to make all urban environments special.*

*We believe that public spaces are to be enjoyed by everyone. That's why we also offer products that have been specially designed to support full inclusivity.*





**PANCHINE  
BENCHES**



## FEAU • L253

PANCA # BENCH

**Materiali principali utilizzati:**

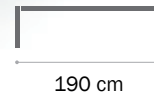
- Acciaio zincato a caldo
- Legno di pino impregnato

**Main materials used:**

- Hot dip galvanized steel
- Pressure treated pine wood



cm  
190x52x45h



190 cm



52 cm

45 cm



## FEAU • L214

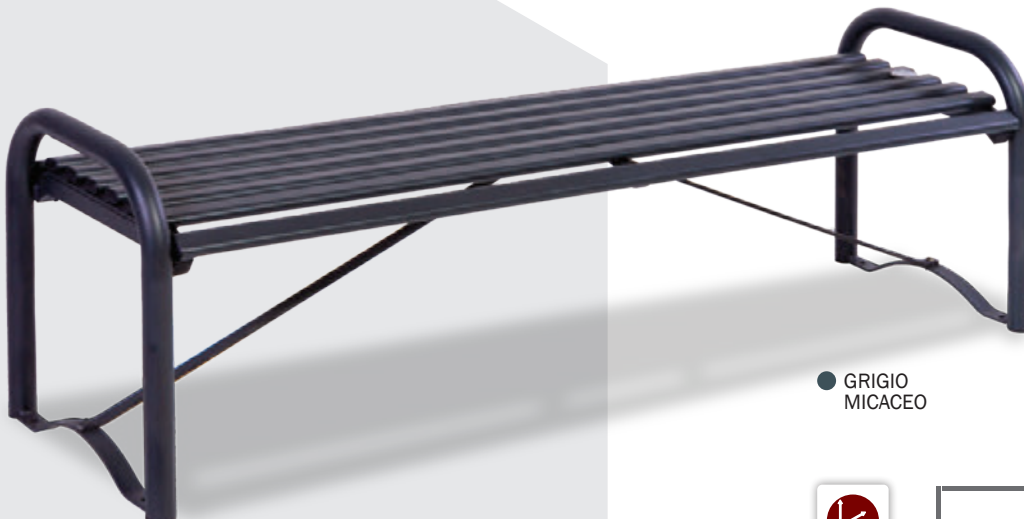
PANCA # BENCH

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato

**Main materials used:**

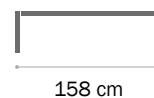
- Painted electro galvanized steel



● GRIGIO  
MICACEO



cm  
158x48x51h



158 cm



48 cm

51 cm



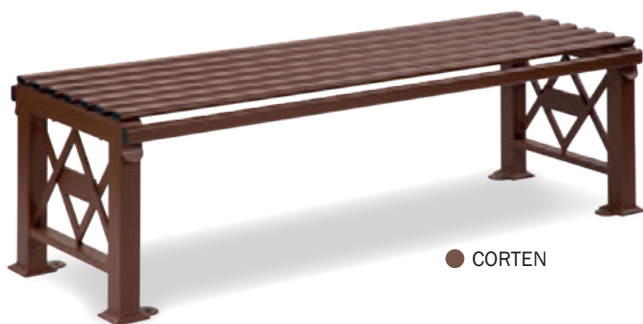
**FEAU-L228MICO**  
panca # bench

- GRIGIO MICACEO
- CORTEN



**FEAU-L228MI**  
panca # bench

- GRIGIO MICACEO



**FEAU-L228CO**  
panca # bench

- CORTEN

## FEAU-L228

PANCA # BENCH

**Materiali principali utilizzati:**

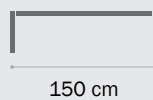
- Acciaio elettrozincato verniciato

**Main materials used:**

- Painted electro galvanized steel



cm  
150x49x47h



47 cm

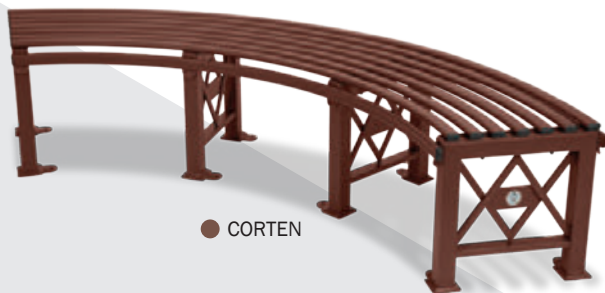






**CURVA •**  
**FEAU-L221MICO** panca #  
*curved bench*

- GRIGIO MICACEO
- CORTEN



- CORTEN

**FEAU-L221CO** panca #  
*curved bench*



- GRIGIO MICACEO

**FEAU-L221MI** panca #  
*curved bench*

**CURVA • FEAU-L221**  
PANCA # CURVED BENCH

**Materiali principali utilizzati:**  
• Acciaio elettrozincato verniciato

**Main materials used:**  
• Painted electro galvanized steel



cm  
225x80x47h

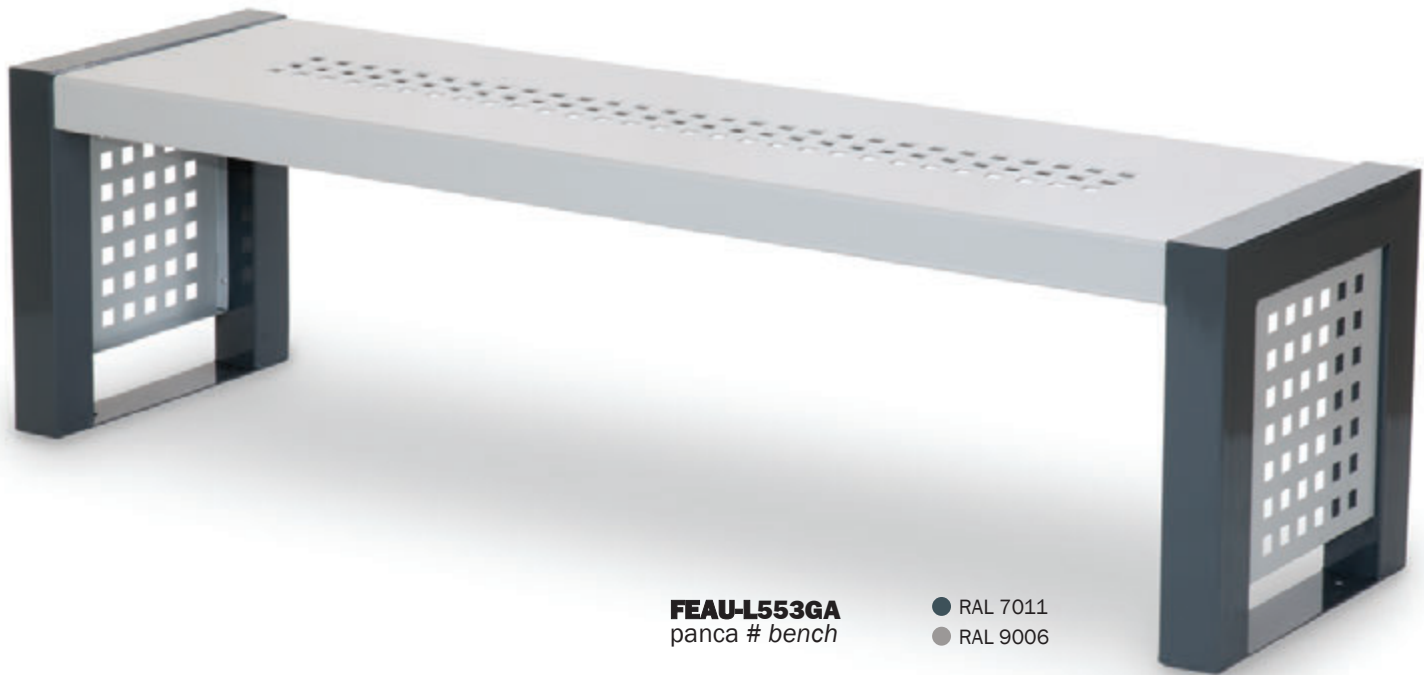


225 cm



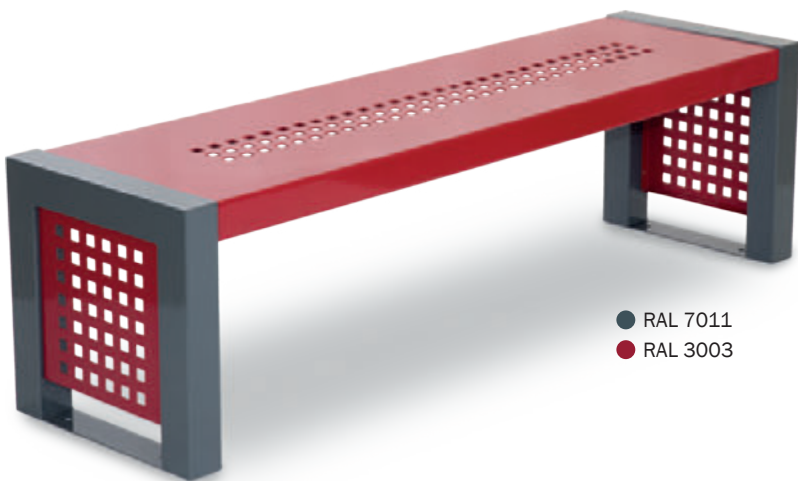
80 cm

47 cm



**FEAU-L553GA**  
panca # bench

- RAL 7011
- RAL 9006



**FEAU-L553GR**  
panca # bench

- RAL 7011
- RAL 3003

## FEAU-L553

PANCA # BENCH

**Materiali principali utilizzati:**

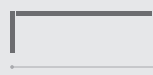
- Acciaio elettrozincato verniciato

**Main materials used:**

- Painted electro galvanized steel



cm  
165x45x45h



165 cm



45 cm

45 cm





**FEAU-L234MIGR**  
panca # bench

● GRIGIO MICACEO



**FEAU-L234MIMA**  
panca # bench

● GRIGIO MICACEO



**FEAU-L234COGR**  
panca # bench

● CORTEN



**FEAU-L234COMA**  
panca # bench

● CORTEN

## FEAU-L234

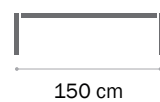
PANCA # BENCH

- Materiali principali utilizzati:**
- Acciaio elettrozincato verniciato
  - Legno di pino impregnato e verniciato

- Main materials used:**
- Painted electro galvanized steel
  - Pressure treated stained pine



cm  
150x45x45h



150 cm



45 cm

45 cm



**FEAU-L235MIGR**  
panca # bench ● GRIGIO MICACEO



**FEAU-L235MIMA**  
panca # bench ● GRIGIO MICACEO



**FEAU-L235COGR**  
panca # bench ● CORTEN



**ARIES • FEAU-L235COMA**  
panca # bench ● CORTEN



## FEAU-L235 PANCA # BENCH

**Materiali principali utilizzati:**

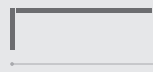
- Acciaio elettrozincato verniciato
- Legno di pino impregnato e verniciato

**Main materials used:**

- Painted electro galvanized steel
- Pressure treated stained pine



cm  
150x45x45h



150 cm



45 cm

45 cm

## FEAU-L563

PANCA # BENCH

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato
- Legno esotico verniciato

**Main materials used:**

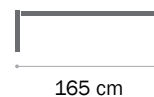
- Painted electro galvanized steel
- Varnished exotic wood



● RAL 7011



cm  
165x45x45h



165 cm



45 cm

45 cm



## FEAU-L564

PANCA # BENCH

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato
- Legno esotico verniciato

**Main materials used:**

- Painted electro galvanized steel
- Varnished exotic wood

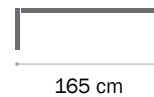


● RAL 7011

● RAL 9006



cm  
165x45x45h



165 cm



45 cm

45 cm

## FEAU-L249

PANCA # BENCH

**Materiali principali utilizzati:**

- Acciaio verniciato

**Main materials used:**

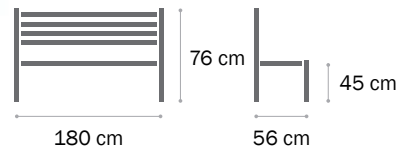
- Painted steel



● GRIGIO MICACEO



180x56x76h



## FEAU-L227

PANCA # BENCH

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato

**Main materials used:**

- Painted electro galvanized steel



● GRIGIO MICACEO



150x59x80h





**FEAU-L231MICO**  
panca # bench

- GRIGIO MICACEO
- CORTEN



**FEAU-L231CO**  
panca # bench

- CORTEN



**FEAU-L231MI**  
panca # bench

- GRIGIO MICACEO

## FEAU-L321

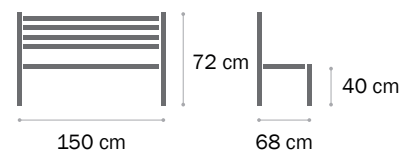
PANCA # BENCH

**Materiali principali utilizzati:**  
• Acciaio elettrozincato verniciato

**Main materials used:**  
• Painted electro galvanized steel



cm  
150x68x72h





**FEAU-L232CO**  
panca # bench

● CORTEN



**FEAU-L232MI**  
panca # bench

● GRIGIO MICACEO



**FEAU-L232MICO**  
panca # bench

● GRIGIO MICACEO  
● CORTEN

## FEAU-L232

PANCA # BENCH

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato

**Main materials used:**

- Painted electro galvanized steel



cm  
200x68x72h







**FEAU-L229MICO**  
panca # bench

- GRIGIO MICACEO
- CORTEN



**FEAU-L229MI**  
panca # bench

- GRIGIO MICACEO



**FEAU-L229CO**  
panca # bench

- CORTEN

## FEAU-L229

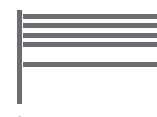
PANCA # BENCH

**Materiali principali utilizzati:**  
• Acciaio elettrozincato verniciato

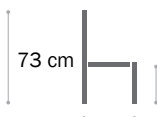
**Main materials used:**  
• Painted electro galvanized steel



cm  
150x70x73h



150 cm



73 cm

70 cm

40 cm



● GRIGIO MICACEO

## FEAU-L555

PANCA # BENCH

**Materiali principali utilizzati:**

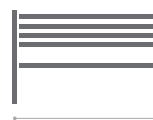
- Acciaio elettrozincato verniciato

**Main materials used:**

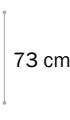
- Painted electro galvanized steel



150x60x73h



150 cm



73 cm



60 cm

41 cm



● GRIGIO MICACEO

## FEAU-L230

PANCA # BENCH

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato

**Main materials used:**

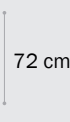
- Painted electro galvanized steel



200x67x72h



200 cm



72 cm



67 cm

41 cm





**FEAU-L551MIV**  
panca # bench

- GRIGIO MICACEO
- RAL 6005



**FEAU-L551MI**  
panca # bench

- GRIGIO MICACEO



**FEAU-L551BB**  
panca # bench

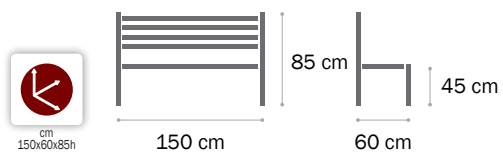
- RAL 5001
- RAL 5024

## FEAU-L551

PANCA # BENCH

**Materiali principali utilizzati:**  
• Acciaio elettrozincato verniciato

**Main materials used:**  
• Painted electro galvanized steel





**FEAU-L552GV**  
panca # bench

- RAL 7011
- RAL 6005



**FEAU-L552GR**  
panca # bench

- RAL 7011
- RAL 3003



**FEAU-L552BB**  
panca # bench

- RAL 5001
- RAL 5024

## FEAU-L552

PANCA # BENCH

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato

**Main materials used:**

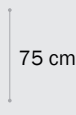
- Painted electro galvanized steel



cm  
150x60x75h



150 cm



75 cm



45 cm

65 cm





**FEAU-L550RA**  
panca # bench

- RAL 3003
- RAL 9006



**FEAU-L550BB**  
panca # bench

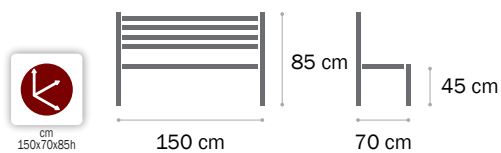
- RAL 5001
- RAL 5024

## FEAU-L550

PANCA # BENCH

**Materiali principali utilizzati:**  
• Acciaio elettrozincato verniciato

**Main materials used:**  
• Painted electro galvanized steel





**FEAU-L622MI**  
panca # bench

● GRIGIO MICACEO



**FEAU-L622MIR**  
panca # bench

● GRIGIO MICACEO  
● RAL 3003



**FEAU-L622MIV**  
panca # bench

● RAL 7011  
● RAL 6005

## FEAU-L622

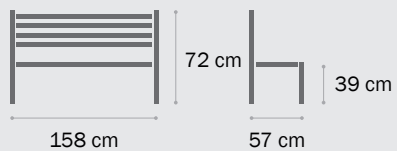
PANCA # BENCH

**Materiali principali utilizzati:**  
• Acciaio elettrozincato verniciato

**Main materials used:**  
• Painted electro galvanized steel



cm  
158x57x72h





**FEAU-L226V** panca #  
bench

● RAL 6002



**FEAU-L226G** panca #  
bench

● RAL 7011



**FEAU-L226R (RED  
NOVEMBER)**  
panca # bench

● RAL 3003

## FEAU-L226

PANCA # BENCH

Materiali principali utilizzati:

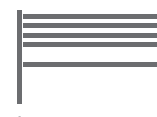
- Acciaio verniciato

Main materials used:

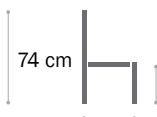
- Painted steel



cm  
150x43x74h



150 cm



74 cm



43 cm

43 cm



**FEAU-L226/3G** panca #  
bench

● RAL 7011



**FEAU-L226/3V** panca #  
bench

● RAL 6002



**FEAU-L226/3R (RED  
NOVEMBER)**  
panca # bench

● RAL 3003

## FEAU-L226/3

PANCA # BENCH

Materiali principali utilizzati:

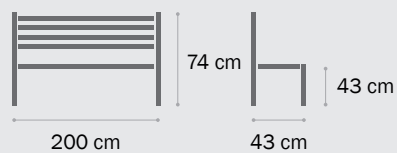
- Acciaio verniciato

Main materials used:

- Painted steel



cm  
200x43x74h







**FEAU-L257MIV** panca  
# bench

- GRIGIO MICACEO
- RAL 6005



## FEAU-L257

PANCA # BENCH

**Materiali principali utilizzati:**

- Acciaio verniciato

**Main materials used:**

- Painted steel

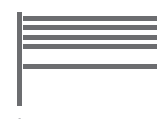


**FEAU-L257MIG** panca  
# bench

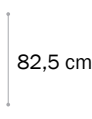
- GRIGIO MICACEO
- RAL 7011



204x63,5x82,5h  
cm



204 cm



82,5 cm



63,5 cm

45 cm

## FEAU-L1641

PANCA # BENCH

**Materiali principali utilizzati:**

- Ghisa lavorata e verniciata
- Acciaio verniciato

**Main materials used:**

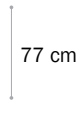
- Painted cast iron
- Painted steel



cm  
181x64x77h



181 cm



77 cm



64 cm

40 cm

## FEAU-L1642

PANCA # BENCH

**Materiali principali utilizzati:**

- Ghisa lavorata e verniciata
- Acciaio verniciato

**Main materials used:**

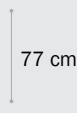
- Painted cast iron
- Painted steel



cm  
181x64x77h



181 cm



77 cm



64 cm

41 cm



## FEAU-L216

PANCA # BENCH

**Materiali principali utilizzati:**

- Acciaio verniciato
- Legno di pino impregnato in autoclave

**Main materials used:**

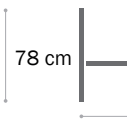
- Painted steel
- Pressure treated pine wood



cm  
190x50x78h



190 cm



78 cm

50 cm

45 cm



## FEAU-L561MI

PANCA # BENCH

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato
- Legno di pino impregnato e verniciato

**Main materials used:**

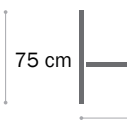
- Painted electro galvanized steel
- Pressure treated stained pine wood



cm  
165x65x75h



165 cm



75 cm

65 cm

40 cm



○ CORTEN

**FEAU-L233COMA**  
panca # bench



● GRIGIO MICACEO

**FEAU-L233MIGR**  
panca # bench



● CORTEN

**FEAU-L233COGR**  
panca # bench



● GRIGIO MICACEO

**FEAU-L233MIMA**  
panca # bench

## FEAU-L233

PANCA # BENCH

**Materiali principali utilizzati:**

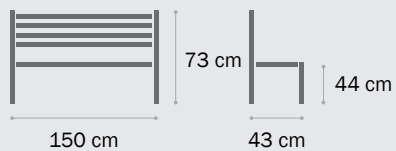
- Acciaio elettrozincato verniciato
- Legno di pino impregnato e verniciato

**Main materials used:**

- Painted electro galvanized steel
- Pressure treated stained pine wood



cm  
150x43x73h





● GRIGIO MICACEO

## FEAU-L523

PANCA # BENCH

**Materiali principali utilizzati:**

- Ghisa lavorata e verniciata
- Legno esotico verniciato

**Main materials used:**

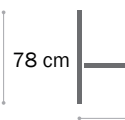
- Painted cast iron
- Varnished exotic wood



cm  
160x62x78h



160 cm



78 cm

62 cm

40 cm



● GRIGIO MICACEO

## FEAU-L522

PANCA # BENCH

**Materiali principali utilizzati:**

- Ghisa lavorata e verniciata
- Legno esotico verniciato

**Main materials used:**

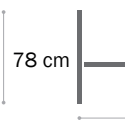
- Painted cast iron
- Varnished exotic wood



cm  
160x62x78h



160 cm



78 cm

62 cm

40 cm



● RAL 9005

**FEAU-L524P**  
panca # bench



● RAL 9005

**FEAU-L524E**  
panca # bench

## FEAU-L524

PANCA # BENCH

**Materiali principali utilizzati:**

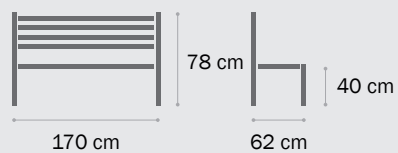
- Ghisa lavorata e verniciata
- Legno esotico verniciato (art. 524E)
- Legno di pino impregnato e verniciato (art. 524P)

**Main materials used:**

- Painted cast iron
- Varnished exotic wood (art. 524E)
- Pressure treated stained pine wood (art. 524P)



cm  
170x62x78h





● GRIGIO MICACEO

## FEAU-L533

PANCA # BENCH

**Materiali principali utilizzati:**

- Acciaio elettrozincato e verniciato
- Legno esotico verniciato

**Main materials used:**

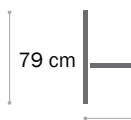
- Painted electro galvanized steel
- Varnished exotic wood



cm  
170x70x79h



170 cm



79 cm

70 cm

43 cm



● RAL 7011

## FEAU-L567

PANCA # BENCH

**Materiali principali utilizzati:**

- Acciaio elettrozincato e verniciato
- Legno di pino impregnato e verniciato

**Main materials used:**

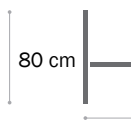
- Painted electro galvanized steel
- Pressure treated stained pine wood



cm  
153x58x80h



153 cm



80 cm

58 cm

44 cm



**FEAU-L560G**  
panca # bench

● RAL 7011



**FEAU-L560V**  
panca # bench

● RAL 6005

## FEAU-L560

PANCA # BENCH

**Materiali principali utilizzati:**

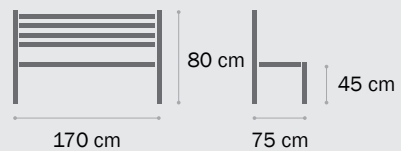
- Acciaio elettrozincato e verniciato
- Legno esotico verniciato

**Main materials used:**

- Painted electro galvanized steel
- Varnished exotic wood



cm  
170x75x80h







● RAL 7011

## FEAU-L562

PANCA # BENCH

**Materiali principali utilizzati:**

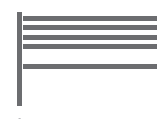
- Acciaio elettrozincato e verniciato
- Legno esotico verniciato

**Main materials used:**

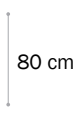
- Painted electro galvanized steel
- Varnished exotic wood



cm  
170x60x80h



170 cm



80 cm



45 cm

60 cm



## FEAU-L610

PANCA # BENCH

**Materiali principali utilizzati:**

- Acciaio zincato a caldo
- Legno di pino impregnato

**Main materials used:**

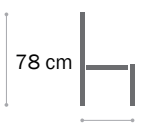
- Hot dip galvanized steel
- Pressure treated pine wood



cm  
181x64x77h



190 cm



78 cm

44 cm

60 cm



## FEAU-L534

PANCA # BENCH

**Materiali principali utilizzati:**

- Acciaio zincato a caldo
- Legno di pino impregnato

**Main materials used:**

- Hot dip galvanized steel
- Pressure treated pine wood



cm  
181x64x77h



190 cm



78 cm

45 cm

52 cm



● RAL 9005

## FEAU-L536

PANCA # BENCH

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato
- Legno di pino impregnato e verniciato

**Main materials used:**

- Painted electro galvanized steel
- Pressure treated stained pine wood



77 cm

175 cm

66 cm

45 cm



● GRIGIO MICACEO

## FEAU-L530

PANCA # BENCH

**Materiali principali utilizzati:**

- Ghisa lavorata e verniciata
- Legno esotico verniciato

**Main materials used:**

- Painted cast iron
- Varnished exotic wood



84 cm

155 cm

73 cm

45 cm



- RAL 7011
- RAL 3020

## FEAU-L566

PANCA # BENCH

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato
- Legno di pino impregnato e verniciato

**Main materials used:**

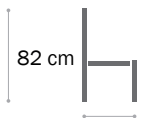
- Painted electro galvanized steel
- Pressure treated painted pine wood



183x61x82h  
cm



183 cm



61 cm

82 cm

48 cm



- RAL 7011
- RAL 6029

## FEAU-L565

PANCA # BENCH

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato
- Legno di pino impregnato e verniciato

**Main materials used:**

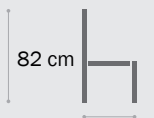
- Painted electro galvanized steel
- Pressure treated painted pine wood



183x61x82h  
cm



183 cm



61 cm

82 cm

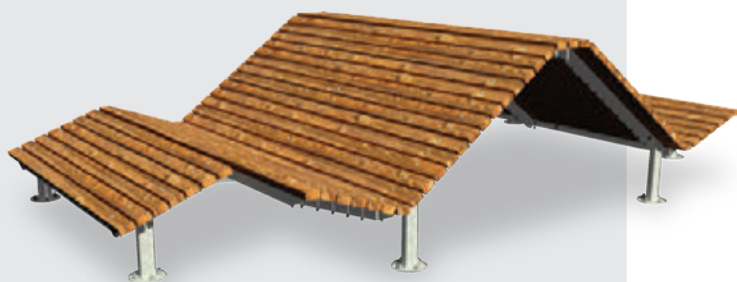
48 cm



**COMFORT (DUE SEDUTE) • FEAU-L244**  
panca # bench



**COMFORT (SEDUTA/SEDUTA LUNGA) • FEGE-L245** panca # bench



**COMFORT (DUE SEDUTE LUNGHE) • FEGE-L245** panca # bench

## COMFORT

PANCA # BENCH

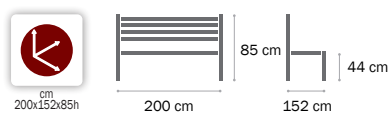
**Materiali principali utilizzati:**

- Acciaio zincato a caldo
- Legno di pino impregnato

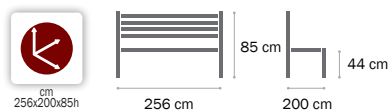
**Main materials used:**

- Hot dip galvanized steel
- Pressure treated pine wood

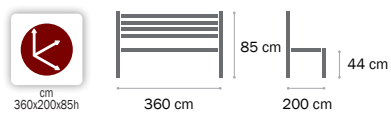
### FEAU-L244



### FEAU-L245



### FEAU-L246





● GRIGIO MICACEO

**FEAU-L1601** panca #  
bench



● GRIGIO MICACEO

**FEAU-L1602** panca #  
bench



● GRIGIO MICACEO

**FEAU-L1604** panca # bench

## ALICIA WOOD

### PANCA # BENCH

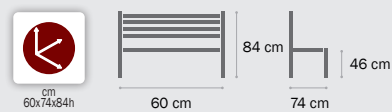
#### Materiali principali utilizzati:

- Ghisa lavorata e verniciata
- Legno esotico verniciato (art. 1601 • 1602)
- Legno di pino impregnato (art. 1604)

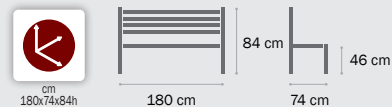
#### Main materials used:

- Painted cast iron
- Varnished exotic wood (art. 1601 • 1602)
- Pressure treated pine wood (art. 1604)

#### ALTEZZA 60 • FEAU-L1602



#### ALTEZZA 180 • FEAU-L1601 ALTEZZA 180 • FEAU-L1604





## FEAU-L1632

PANCA # BENCH

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato
- Legno esotico verniciato

**Main materials used:**

- Painted electro galvanized steel
- Varnished exotic wood



76 cm

58 cm

44 cm



## FEAU-L1630

PANCA # BENCH

**Materiali principali utilizzati:**

- Ghisa lavorata e verniciata
- Legno esotico verniciato

**Main materials used:**

- Painted cast iron
- Varnished exotic wood



70 cm

64 cm

40 cm



● GRIGIO MICACEO



● GRIGIO MICACEO

## FEAU-L1634

PANCA # BENCH

**Materiali principali utilizzati:**

- Ghisa lavorata e verniciata
- Legno esotico verniciato

**Main materials used:**

- Painted cast iron
- Varnished exotic wood



cm  
170x62x78h







**FEAU-L1613** panca  
# bench  
● RAL 6029

## PANCA

PANCA # BENCH

Materiali principali utilizzati:  
• Polyetilene

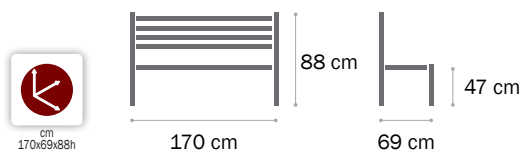
Main materials used:  
• Polyethylene



**FEAU-L1612** panca  
# bench  
● RAL 7040



**FEAU-L1611** panca  
# bench  
● RAL 3020



**FEAU-L1649** panca # bench  
● BLU NOTTE

## PANCA

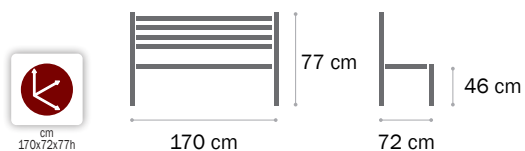
PANCA # BENCH

Materiali principali utilizzati:  
• Polyetilene

Main materials used:  
• Polyethylene



**FEAU-L1648** panca # bench  
● VERDE



SMART  
LINE



in-usb



hotspot wi-fi



speaker bluetooth

## FEAU-L1627

PANCA # BENCH

**Materiali principali utilizzati:**

- Acciaio zincato e verniciato
- Legno composito

**Main materials used:**

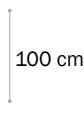
- Painted electro galvanized steel
- Wood plastic composite



cm  
180x60x100h



180 cm



60 cm

45 cm

SMART  
LINE



in-usb



hotspot wi-fi



speaker bluetooth

## FEAU-L1624

PANCA # BENCH

**Materiali principali utilizzati:**

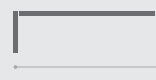
- Acciaio zincato e verniciato
- Legno composito

**Main materials used:**

- Painted electro galvanized steel
- Wood plastic composite



cm  
240x65x45h



240 cm



65 cm

45 cm



SMART  
LINE



in-usb



hotspot wi-fi



speaker bluetooth

## FEAU-L1625

PANCA # BENCH

**Materiali principali utilizzati:**

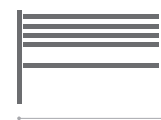
- Acciaio zincato e verniciato
- Legno composito

**Main materials used:**

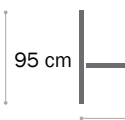
- Painted electro galvanized steel
- Wood plastic composite



cm  
65x65x95h



65 cm



95 cm

65 cm

45 cm



SMART  
LINE



in-usb



hotspot wi-fi



speaker bluetooth

## FEAU-L1626

PANCA # BENCH

**Materiali principali utilizzati:**

- Acciaio zincato e verniciato
- Legno composito

**Main materials used:**

- Painted electro galvanized steel
- Wood plastic composite



cm  
65x65x45h



65 cm



45 cm

65 cm



**CESTINI**  
LITTER BINS



## FEAU-L217

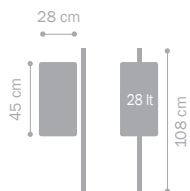
CESTINO # LITTER BIN

**Materiali principali utilizzati:**

- Acciaio zincato a caldo

**Main materials used:**

- Hot dip galvanized steel



## FEAU-L218

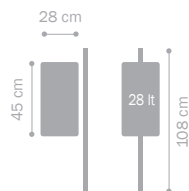
CESTINO # LITTER BIN

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato

**Main materials used:**

- Painted electro galvanized steel



## FEAU-L607

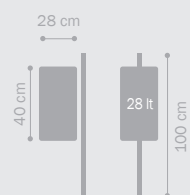
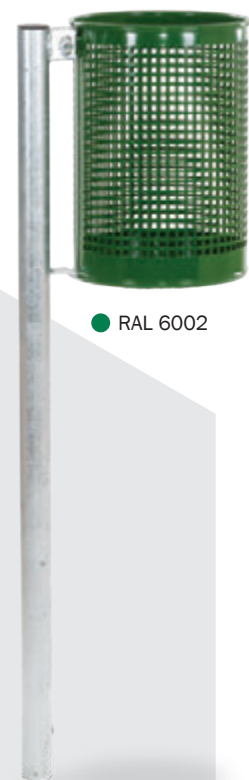
CESTINO # LITTER BIN

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato
- Acciaio zincato a caldo

**Main materials used:**

- Painted electro galvanized steel
- Hot dip galvanized steel



## FEAU-L606

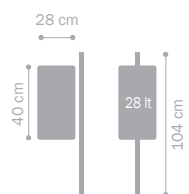
CESTINO # LITTER BIN

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato

**Main materials used:**

- Painted electro galvanized steel



## FEAU-L619

CESTINO # LITTER BIN

**Materiali principali utilizzati:**

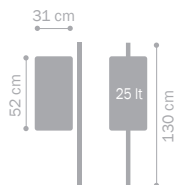
- Acciaio elettrozincato verniciato

**Main materials used:**

- Painted electro galvanized steel



● Grigio Micaceo



## FEAU-L575

CESTINO # LITTER BIN

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato

**Main materials used:**

- Painted electro galvanized steel



**L575MIR**

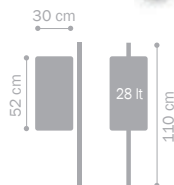
● Grigio Micaceo  
● RAL 3003

**L575MI**

● Grigio Micaceo

**L575MIV**

● Grigio Micaceo  
● RAL 6005



## FEAU-L572

CESTINO # LITTER BIN

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato

**Main materials used:**

- Painted electro galvanized steel



**L572MI**  
● Grigio Micaceo

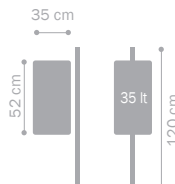


**L572MIR**

● Grigio Micaceo  
● RAL 3003

**L572MIV**

● Grigio Micaceo  
● RAL 6005



## FEAU-L574

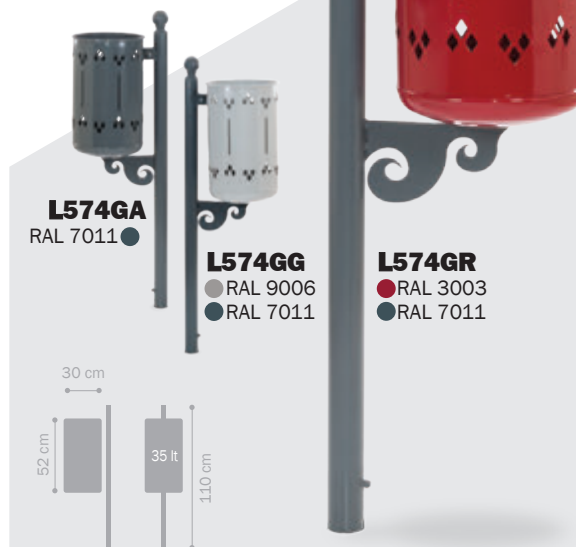
CESTINO # LITTER BIN

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato

**Main materials used:**

- Painted electro galvanized steel



**L574GA**

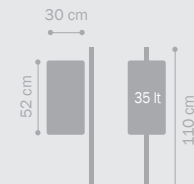
● RAL 7011

**L574GG**

● RAL 9006  
● RAL 7011

**L574GR**

● RAL 3003  
● RAL 7011



## FEAU-L576

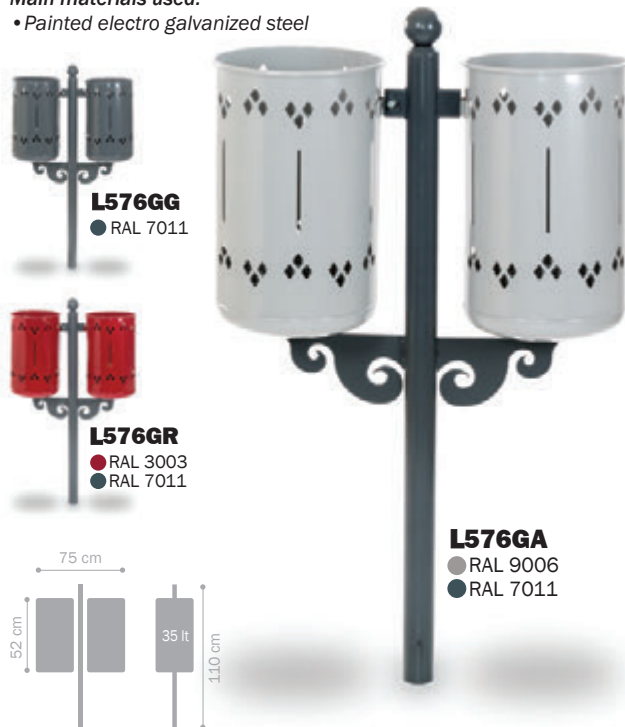
CESTINO # LITTER BIN

Materiali principali utilizzati:

- Acciaio elettrozincato verniciato

Main materials used:

- Painted electro galvanized steel



## FEAU-L577

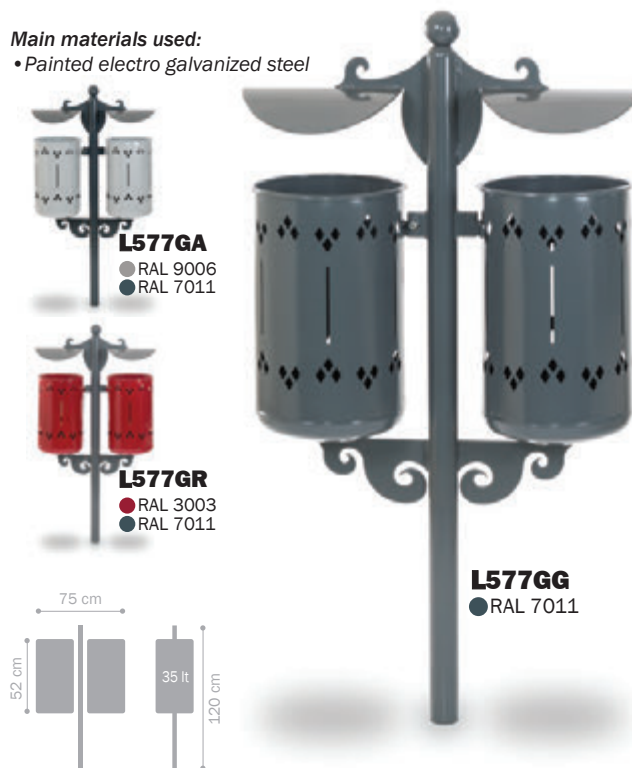
CESTINO # LITTER BIN

Materiali principali utilizzati:

- Acciaio elettrozincato verniciato

Main materials used:

- Painted electro galvanized steel



## FEAU-L571

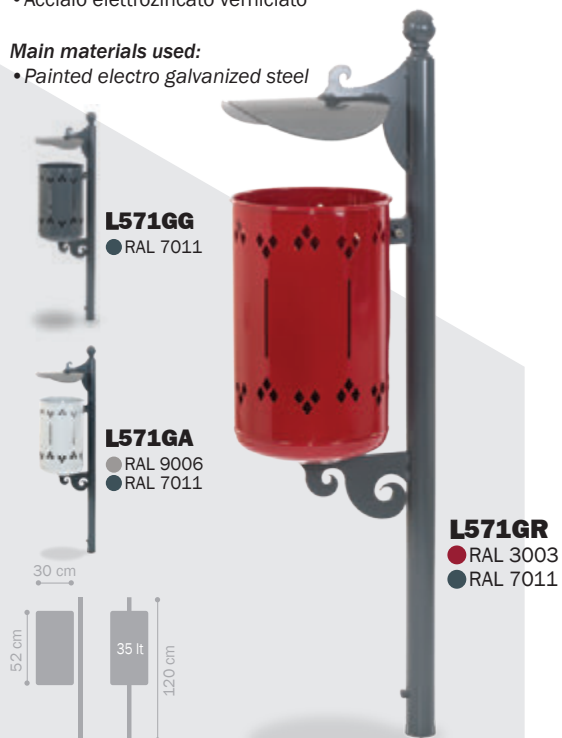
CESTINO # LITTER BIN

Materiali principali utilizzati:

- Acciaio elettrozincato verniciato

Main materials used:

- Painted electro galvanized steel



## FEAU-L570

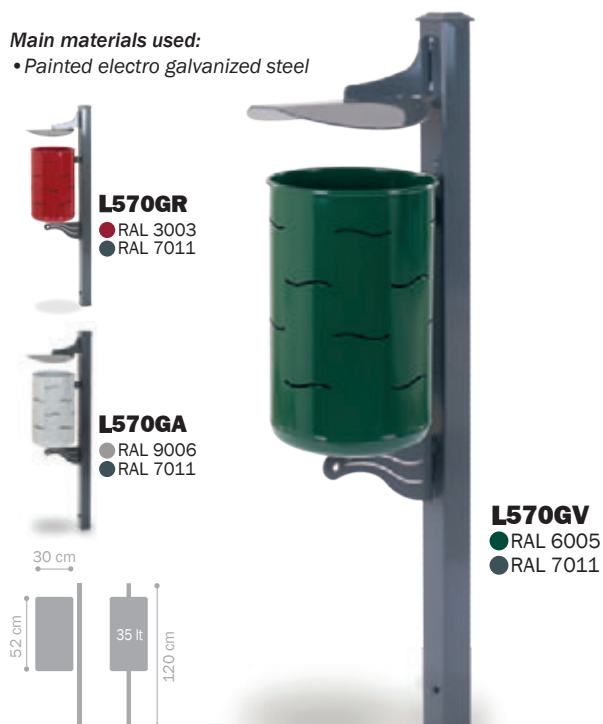
CESTINO # LITTER BIN

Materiali principali utilizzati:

- Acciaio elettrozincato verniciato

Main materials used:

- Painted electro galvanized steel





● Grigio Micaceo

## FEAU-L612

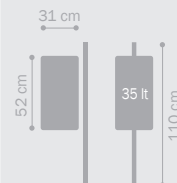
CESTINO # LITTER BIN

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato

**Main materials used:**

- Painted electro galvanized steel





## FEAU-L208

CESTINO # LITTER BIN

**Materiali principali utilizzati:**

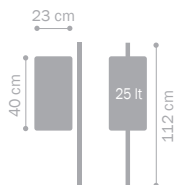
- Acciaio elettrozincato verniciato

**Main materials used:**

- *Painted electro galvanized steel*



● Grigio Micaceo



## FEAU-L608

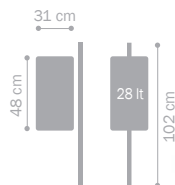
CESTINO # LITTER BIN

**Materiali principali utilizzati:**

- Acciaio elettrozincato
- Acciaio zincato a caldo
- Legno di pino impregnato

**Main materials used:**

- *Electro galvanized steel*
- *Hot dip galvanized steel*
- *Pressure treated pine wood*



## FEAU-L609

CESTINO # LITTER BIN

**Materiali principali utilizzati:**

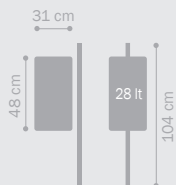
- Acciaio elettrozincato verniciato
- Legno di pino impregnato

**Main materials used:**

- *Painted electro galvanized steel*
- *Pressure treated pine wood*



● Grigio Micaceo



## FEAU-L517

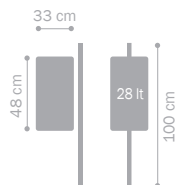
CESTINO # LITTER BIN

**Materiali principali utilizzati:**

- Acciaio elettrozincato
- Legno di pino impregnato

**Main materials used:**

- *Electro galvanized steel*
- *Pressure treated pine wood*





● RAL 9005

## FEAU-L616

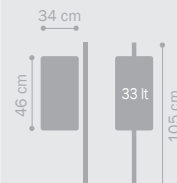
CESTINO # LITTER BIN

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato
- Legno esotico verniciato

**Main materials used:**

- Painted electro galvanized steel
- Varnished exotic wood



## FEAU-L201

CESTINO # LITTER BIN

**Materiali principali utilizzati:**

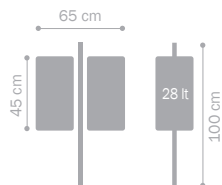
- Acciaio elettrozincato verniciato
- Acciaio zincato a caldo

**Main materials used:**

- *Painted electro galvanized steel*
- *Hot dip galvanized steel*



- RAL 6002
- RAL 1003
- RAL 5017



## FEAU-L202

CESTINO # LITTER BIN

**Materiali principali utilizzati:**

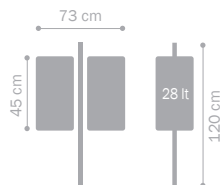
- Acciaio elettrozincato verniciato

**Main materials used:**

- *Painted electro galvanized steel*



- RAL 5017
- RAL 1003
- RAL 6002
- RAL 7011



## FEAU-L204

CESTINO # LITTER BIN

**Materiali principali utilizzati:**

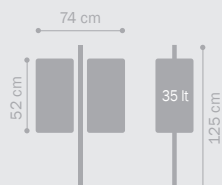
- Acciaio elettrozincato verniciato

**Main materials used:**

- *Painted electro galvanized steel*



- RAL 6002
- RAL 5017
- RAL 1003
- RAL 7011



## FEAU-L224

CESTINO # LITTER BIN

**Materiali principali utilizzati:**

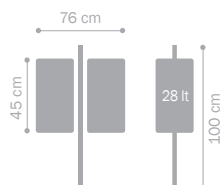
- Acciaio elettrozincato verniciato
- Acciaio zincato a caldo

**Main materials used:**

- *Painted electro galvanized steel*
- *Hot dip galvanized steel*



- RAL 6002
- RAL 5017
- RAL 1003
- RAL 7011



## FEAU-L206

CESTINO # LITTER BIN

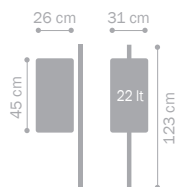
**Materiali**

- principali utilizzati:**
- Acciaio elettrozincato verniciato
  - Acciaio elettrozincato

**Main materials used:**

- Painted electro galvanized steel
- Electro galvanized steel

- RAL 6029
- RAL 3003



## FEAU-L207

CESTINO # LITTER BIN

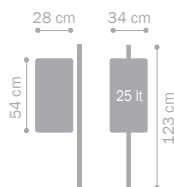
**Materiali**

- principali utilizzati:**
- Vetroresina
  - Acciaio elettrozincato

**Main materials used:**

- Fiberglass
- Electro galvanized steel

- RAL 6029
- RAL 3003



## FEAU-L259

PILE ESAUSTE

CESTINO # LITTER BIN

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato

**Main materials used:**

- Painted electro galvanized steel



- Grigio Micaceo
- RAL 1003

## FEAU-L258

FARMACI SCADUTI

CESTINO # LITTER BIN

**Materiali**

- principali utilizzati:**
- Acciaio elettrozincato verniciato

**Main**

- materials used:**
- Painted electro galvanized steel



- Grigio Micaceo
- RAL 9001



● Grigio Micaceo

## FEAU-L200

CESTONE # LITTER BIN

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato

**Main materials used:**

- Painted electro galvanized steel



**L200V**  
VETRO  
GLASS



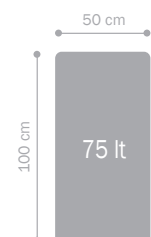
**L200C**  
CARTA  
PAPER



**L200P**  
PLASTICA  
PLASTIC



**L200I**  
INDIFFERENZIATO  
WASTE



## FEAU-L274

CESTONE # LITTER BIN

Materiali principali utilizzati:

- Acciaio elettrozincato verniciato

Main materials used:

- Painted electro galvanized steel



## FEAU-L272

CESTONE # LITTER BIN

Materiali principali utilizzati:

- Acciaio elettrozincato verniciato

Main materials used:

- Painted electro galvanized steel



## FEAU-L273

CESTONE # LITTER BIN

Materiali principali utilizzati:

- Acciaio elettrozincato verniciato
- Legno esotico verniciato

Main materials used:

- Painted electro galvanized steel
- Varnished exotic wood



## FEAU-L1962G

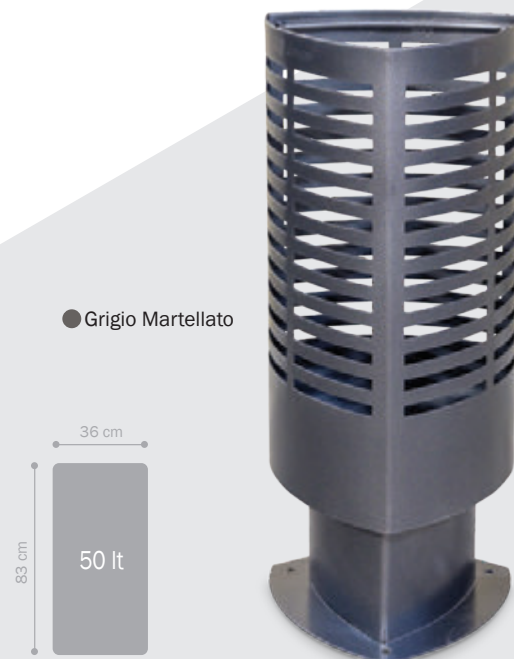
CESTONE # LITTER BIN

Materiali principali utilizzati:

- Acciaio elettrozincato verniciato

Main materials used:

- Painted electro galvanized steel



## FEAU-L1688

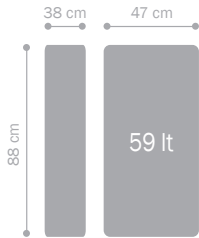
CESTONE # LITTER BIN

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato

**Main materials used:**

- Painted electro galvanized steel



## FEAU-L203

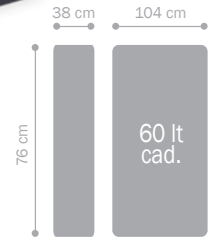
CESTONE # LITTER BIN

**Materiali principali utilizzati:**

- Acciaio elettrozincato
- Pannelli in laminato HPL colorato

**Main materials used:**

- Painted electro galvanized steel
- Colored high pressure laminate panels (HPL)



## FEAU-L275

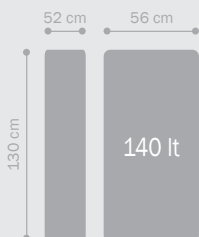
CESTONE # LITTER BIN

**Materiali principali utilizzati:**

- Acciaio elettrozincato
- Legno di pino impregnato

**Main materials used:**

- Electro galvanized steel
- Pressure treated pine wood



## FEAU-L271

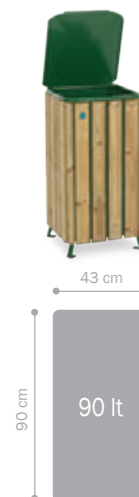
CESTONE # LITTER BIN

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato
- Legno di pino impregnato

**Main materials used:**

- Painted electro galvanized steel
- Pressure treated pine wood

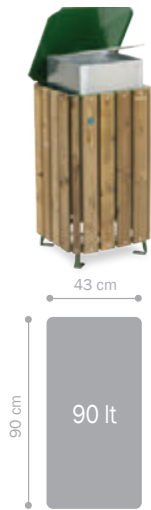


## FEAU-L924 CESTONE # LITTER BIN

Materiali principali utilizzati:  
 • Acciaio elettrozincato  
 • Legno di pino impregnato

Main materials used:  
 • Electro galvanized steel  
 • Pressure treated pine wood

● RAL 6002



## FEAU-L222 CESTONE # LITTER BIN

Materiali principali utilizzati:  
 • Acciaio elettrozincato  
 • Legno di pino impregnato

Main materials used:  
 • Electro galvanized steel  
 • Pressure treated pine wood

● RAL 1003  
 ● RAL 5017  
 ● RAL 6002



## FEAU-L1676 CESTONE # LITTER BIN

Materiali principali utilizzati:  
 • Polyetilene

Main materials used:  
 • Polyethylene

● RAL 7021



## CESTONE CESTONE # LITTER BIN

• Polyetilene

Main materials used:  
 • Polyethylene

FEAU-  
**L1670**  
 ● RAL 7021

FEAU-  
**L1671**  
 ● RAL 6029

FEAU-  
**L1672**  
 ● RAL 1021

FEAU-  
**L1673**  
 ● RAL 3020

41 cm  
 60 lt  
 84 cm



FEAU-  
**L1674**  
 ● RAL 5005





**PRODOTTI VARI**  
VARIOUS PRODUCTS



## FEAU-L1363

PORTABICI # BIKE RACK

**Materiali principali utilizzati:**  
• Acciaio zincato a caldo

**Main materials used:**  
• Hot dip galvanized steel



cm  
115x42x30h



42 cm



115 cm

## FEAU-L605

PORTABICI # BIKE RACK

**Materiali principali utilizzati:**  
• Acciaio zincato a caldo

**Main materials used:**  
• Hot dip galvanized steel



cm  
180x55x25h



55 cm



180 cm

## FEAU-L624

PORTABICI # BIKE RACK

**Materiali principali utilizzati:**  
• Acciaio zincato a caldo

**Main materials used:**  
• Hot dip galvanized steel



cm  
220x30x56h



30 cm



220 cm



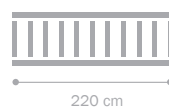
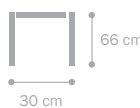
● Grigio Micaceo

## FEAU-L629

PORTABICI # BIKE RACK

**Materiali principali utilizzati:**  
• Acciaio elettrozincato e verniciato

**Main materials used:**  
• Painted electro galvanized steel



## FEAU-L548

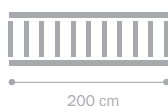
PORTABICI # BIKE RACK

**Materiali principali utilizzati:**  
• Acciaio elettrozincato e verniciato

**Main materials used:**  
• Painted electro galvanized steel



**548BB**  
● RAL 5024  
● RAL 5001



**548RA**  
● RAL 3003  
● RAL 9006



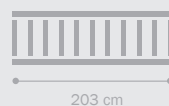
● Grigio Micaceo

## FEAU-L215

PORTABICI # BIKE RACK

**Materiali principali utilizzati:**  
• Acciaio elettrozincato e verniciato

**Main materials used:**  
• Painted electro galvanized steel



## FEAU-L604

PORTABICI # BIKE RACK

**Materiali principali utilizzati:**

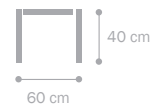
- Calcestruzzo
- Acciaio zincato a caldo

**Main materials used:**

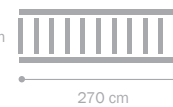
- Concrete
- Hot dip galvanized steel



cm  
270x60x40h



60 cm



270 cm

## FEAU-L1362

PORTABICI # BIKE RACK

**Materiali principali utilizzati:**

- Legno impregnato in autoclave

**Main materials used:**

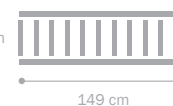
- Pressure treated wood



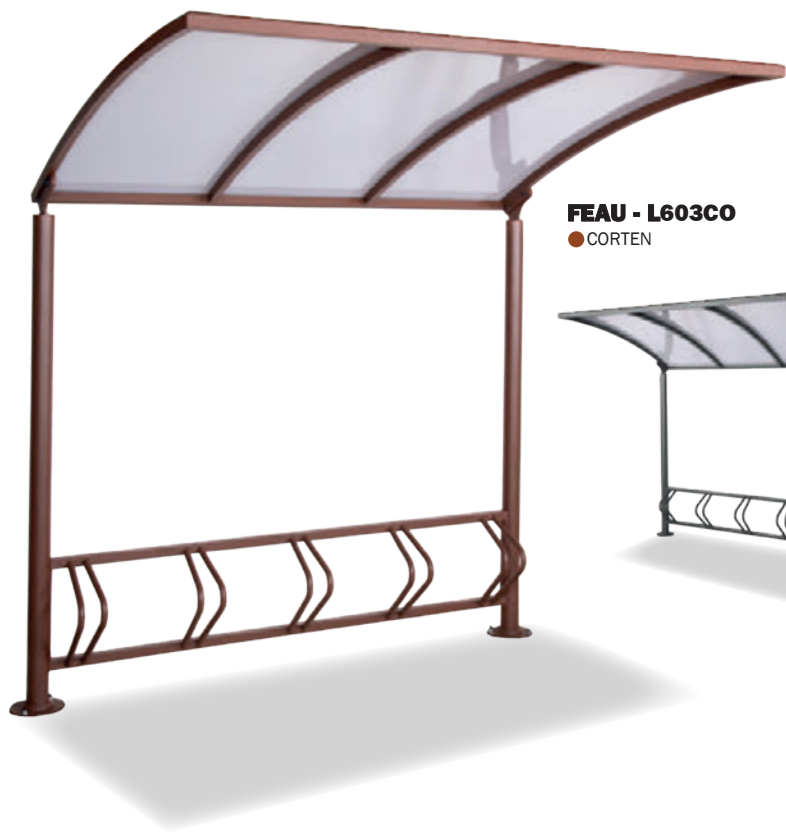
cm  
149x59x14h



59 cm



149 cm



**FEAU - L603CO**  
● CORTEN

**FEAU-L603**  
PORTABICI # BIKE SHELTER

**Materiali principali utilizzati:**  
• Acciaio elettrozincato verniciato  
• Policarbonato compatto

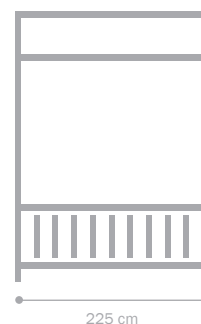
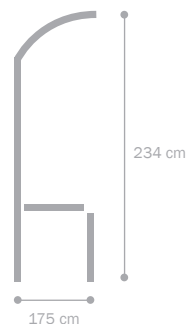
**Main materials used:**  
• Painted electro galvanized steel  
• Solid polycarbonate sheet



**FEAU - L603MI**  
● GRIGIO MICACEO



cm  
225x175x234h



**FEAU-L247**

POSACENERE # ASHTRAY

**Materiali principali utilizzati:**  
• Acciaio elettrozincato e verniciato

**Main materials used:**  
• Painted electro galvanized steel



● RAL 7011



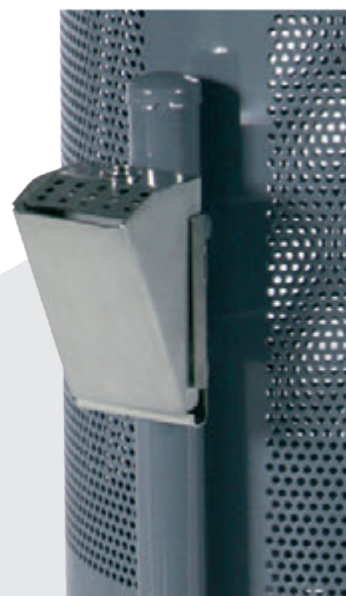
cm  
Ø 12x17h

**FEAU-L1689**

POSACENERE # ASHTRAY

**Materiali principali utilizzati:**  
• Acciaio inox

**Main materials used:**  
• Stainless steel



cm  
9x8x15h

## FEAU-L578

POSACENERE # ASHTRAY

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato

**Main materials used:**

- *Painted electro galvanized steel*



● Grigio Micaceo



## FEAU-L579

POSACENERE # ASHTRAY

**Materiali principali utilizzati:**

- Acciaio elettrozincato e verniciato

**Main materials used:**

- *Painted electro galvanized steel*



● Grigio Micaceo



## FEAU-L1696

POSACENERE # ASHTRAY

**Materiali principali utilizzati:**

- Acciaio verniciato
- Acciaio inox

**Main materials used:**

- *Painted steel*
- *Stainless steel*



● Grigio Martellato



## FEAU-L1361

POSACENERE # ASHTRAY

**Materiali principali utilizzati:**

- Legno lamellare impregnato in autoclave
- Acciaio elettrozincato e verniciato

**Main materials used:**

- *Pressure treated glued laminated timber*
- *Painted electro galvanized steel*



● Grigio Micaceo





● Grigio Micaceo

## FEAU-L211

TRANSENNA PARAPEDONALE # PEDESTRIAN BARRIER

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato

**Main materials used:**

- Painted electro galvanized steel

## MODULO AGGIUNTIVO • FEAU-L252

TRANSENNA PARAPEDONALE # PEDESTRIAN BARRIER



cm  
117x5x108h



● Grigio Micaceo

## FEAU-L250

TRANSENNA PARAPEDONALE # PEDESTRIAN BARRIER

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato

**Main materials used:**

- Painted electro galvanized steel



cm  
100x6x100h





● Grigio Micaceo

## FEAU-L239

TRANSENNA PARAPEDONALE # PEDESTRIAN BARRIER

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato

**Main materials used:**

- Painted electrogalvanized steel

## MODULO AGGIUNTIVO - FEAU-L243

TRANSENNA PARAPEDONALE # PEDESTRIAN BARRIER



cm  
117x71x109h

## FEAU-L242

TRANSENNA PARAPEDONALE # PEDESTRIAN BARRIER

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato
- Acciaio elettrozincato

**Main materials used:**

- Painted electro galvanized steel
- Electro galvanized steel



● Grigio Micaceo



cm  
98x61x100h



## DISSUASORE

DISSUASORE # BOLLARD

Materiali principali utilizzati:

- Acciaio elettrozincato verniciato

Main materials used:

- Painted electro galvanized steel



## FEAU-L1731

DISSUASORE # BOLLARD

Materiali principali utilizzati:

- Ghisa lavorata e verniciata

Main materials used:

- Painted cast iron



## FEAU-L1732

DISSUASORE # BOLLARD

Materiali principali utilizzati:

- Ghisa lavorata e verniciata

Main materials used:

- Painted cast iron



## FEAU-L1750

DISSUASORE # BOLLARD

Materiali principali utilizzati:

- Acciaio verniciato
- Acciaio zincato a caldo

Main materials used:

- Painted steel
- Hot dip galvanized steel



## FEAU-L1738

DISSUASORE # BOLLARD

**Materiali principali utilizzati:**  
• Ghisa lavorata e verniciata

**Main materials used:**  
• Painted cast iron



● Grigio Micaceo



cm  
Ø 40x53h





● Grigio Micaceo

## FEAU-L654

FIORIERA # FLOWERPOT

**Materiali principali utilizzati:**

- Vetroresina
- Acciaio elettrozincato verniciato

**Main materials used:**

- Fiberglass
- Painted electro galvanized steel



cm  
68x68x72h





● Grigio Micaceo



cm  
170x6x290h

**FEAU-L236**  
cm 140x200

## TABELLONE

TABELLONE # NOTICE-BOARD

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato
- Acciaio elettrozincato

**Main materials used:**

- Painted electro galvanized steel
- Electro galvanized steel



cm  
120x6x290h

**FEAU-L210**  
cm 100x140



cm  
100x6x200h

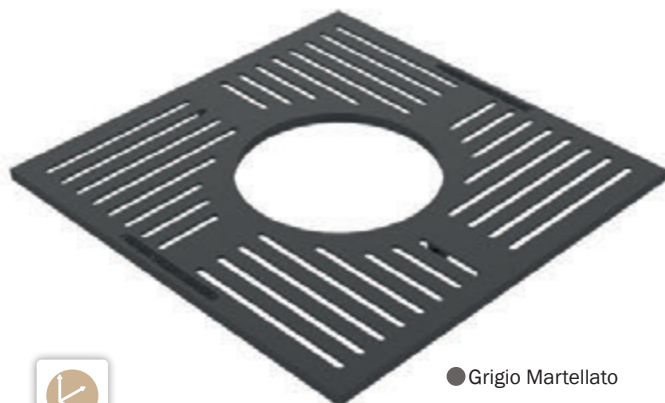
**FEAU-L209**  
cm 100x100

## GRIGLIA RIGATO • FEAU-L1710

SALVA ALBERI # TREE GRILL

• Ghisa lavorata e verniciata  
**Materiali principali utilizzati:**

**Main materials used:**  
• Painted cast iron



cm 100x100

● Grigio Martellato

## GRIGLIA RAGGIATO

SALVA ALBERI # TREE GRILL

**Materiali principali utilizzati:**

- Ghisa lavorata e verniciata

**Main materials used:**

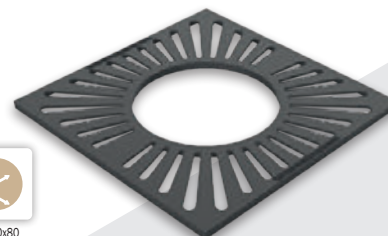
- Painted cast iron

**GRIGLIA RAGGIATO 80 • FEAU-L1712**

cm 80x80



cm 80x80

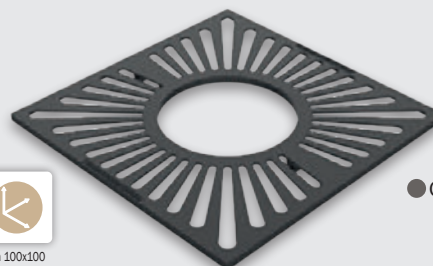


**GRIGLIA RAGGIATO 100 • FEAU-L1713**

cm 100x100



cm 100x100



● Grigio Martellato



## PENSILINA

### PENSILINA # SHELTER

**Materiali principali utilizzati:**

- Acciaio elettrozincato verniciato
- Policarbonato compatto

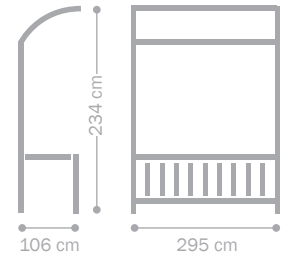
**Main materials used:**

- Painted electro galvanized steel
- Solid polycarbonate sheet



**FEAU-L641**  
● Grigio Micaceo

**FEAU-L640**  
● Grigio Micaceo



## FEAU-L255

### PENSILINA # SHELTER

**Materiali principali utilizzati:**

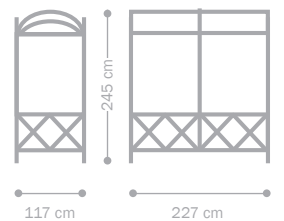
- Acciaio elettrozincato verniciato
- Policarbonato compatto

**Main materials used:**

- Painted electro galvanized steel
- Solid polycarbonate sheet



**FEAU-L255MI**  
● GRIGIO MICACEO



**FEAU-L255CO**  
● CORTEN



**FEAU-L256MI**  
● GRIGIO MICACEO

## FEAU-L256

PENSILINA # SHELTER

**Materiali principali utilizzati:**

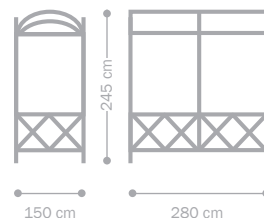
- Acciaio elettrozincato verniciato
- Policarbonato compatto

**Main materials used:**

- Painted electro galvanized steel
- Solid polycarbonate sheet



**FEAU-L256CO**  
● CORTEN



**FEAU-L1740G** ● RAL 1021  
**FEAU-L1740A** ● RAL 2003  
**FEAU-L1740V** ● RAL 6029  
**FEAU-L1740B** ● RAL 5005

## FEAU-L1740

TRANSENNA # BARRIER

**Materiali principali utilizzati:**

- Polietilene

**Main materials used:**

- Polyethylene



## TRANSENNA

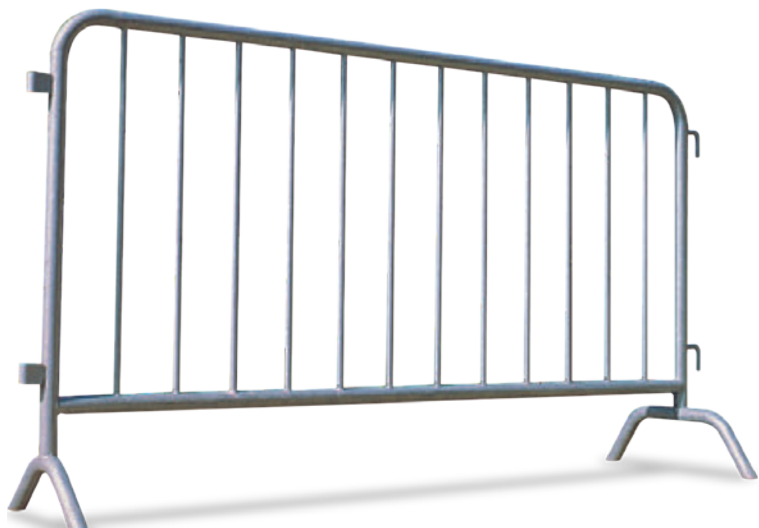
TRANSENNA # BARRIER

Materiali principali utilizzati:

- Acciaio zincato a caldo

Main materials used:

- Hot deep galvanized steel



**FEAU-L115**

cm 250



cm 250x110h

**FEAU-L114**

cm 200



cm 200x110h

## TRANSENNA

TRANSENNA # BARRIER

Materiali principali utilizzati:

- Acciaio zincato a caldo

Main materials used:

- Hot deep galvanized steel



**FEAU-L131**

cm 200



cm 200x110h

**FEAU-L137**

cm 250



cm 250x110h



**FASCIA MONOFACCIALE - FEAU-L135**  
REFLECTIVE STRIP

cm 150x20 in lamiera con pellicola monofacciale



**FASCIA BIFACCIALE - FEAU-L136**  
DOUBLE SIDED REFLECTIVE STRIP

cm 150x20 in lamiera con pellicola bifacciale

