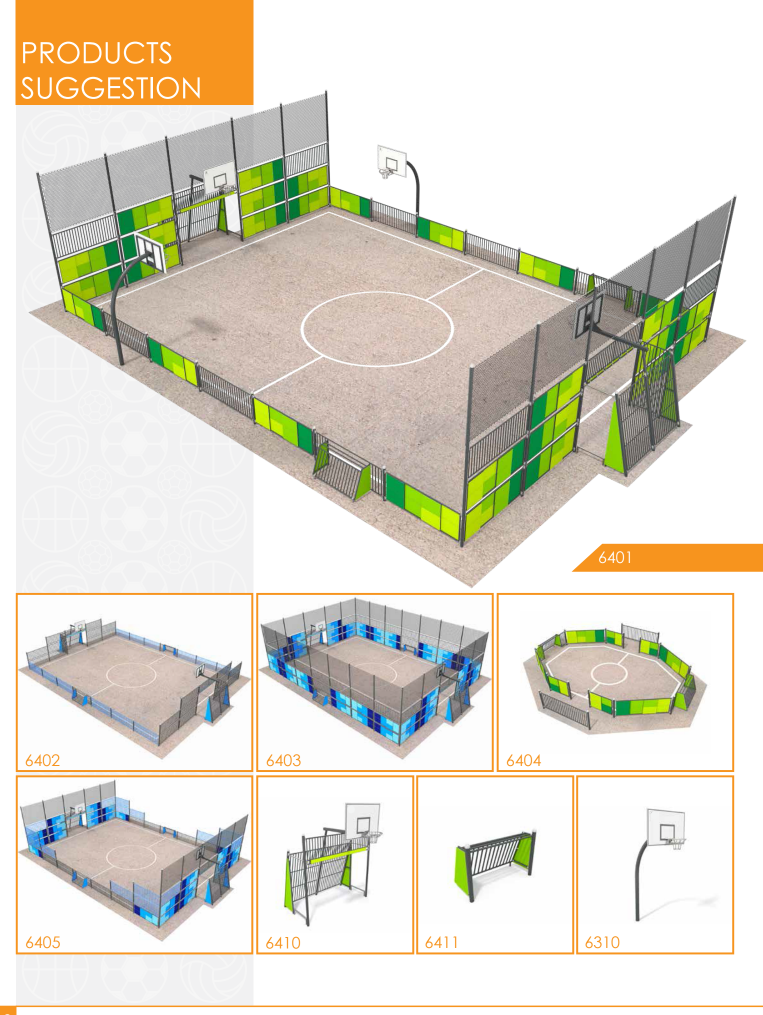
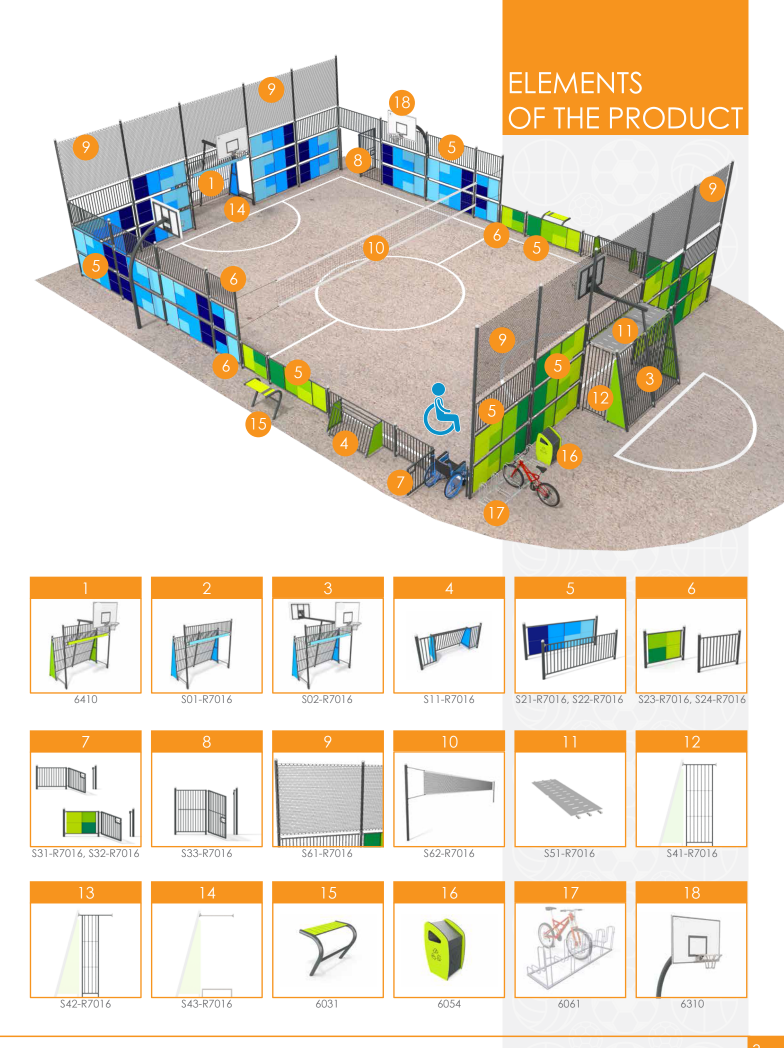


SPORT ARENAS

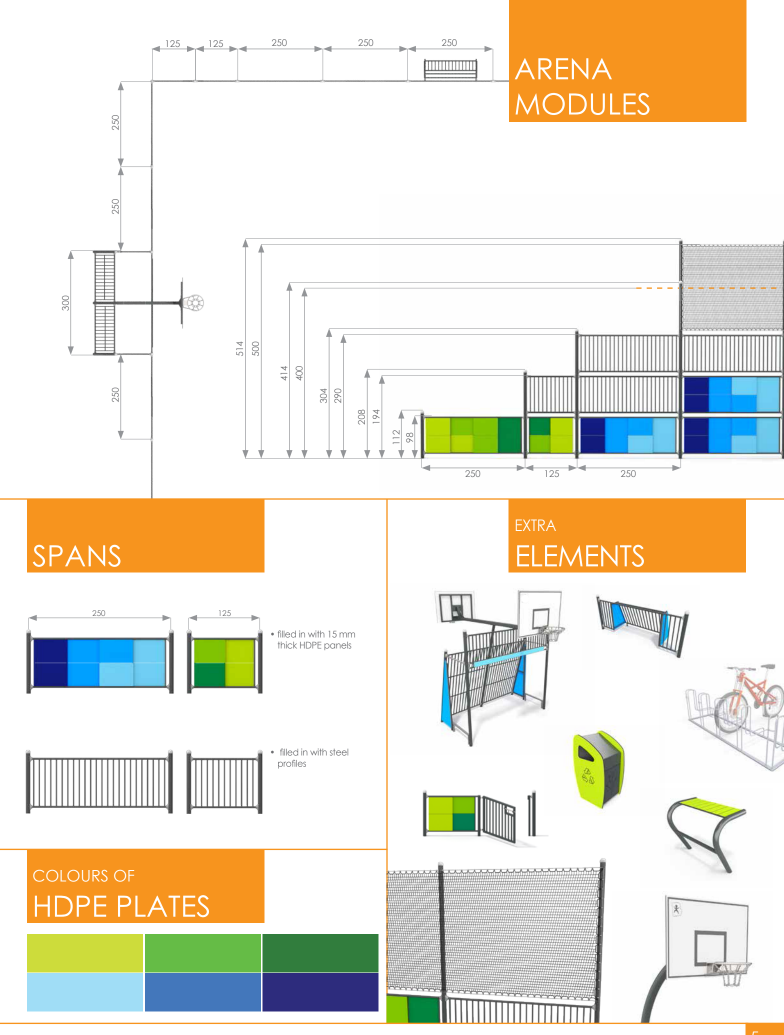
CHARACTERISTICS OF THE LINE IN CONFORMITY WITH EN 15312











6410

Dimensions: 308 x 325 x 385 cm Diameter of the basket hoop: 47,1 cm

- Dimensions of pipes and profiles used: » rectangular profile: 90x90x3; 40x40x2; 20x20x2 mm
- » flat bar: 60x6, 100 x 6 mm
- » pipe: Ø 33,7 x 2,9; 33,7 x 2; 20 x 2; 21,3 x 2; 17,2 x 2 mm
- » supporting column: Ø 76,1 x 2,6 mm
- stainless steel chain: fi5 mm
- optiologuof HDPE plates:



optionsuof RAL:







MATERIALS

- Construction black steel \$235JR, cleaned in the sandblasting process. Protected against corrosion by galvanizing and powder coating with polyester paint QUALICOAT attested.
- of Systemectors made of strong aluminum alloy. Aluminum is secured by the process of electrophoresis and powder coating with polyester paint UV resistant and QUALICOAT attested.
- Clattes:rfabde of triple layered 15 mm HDPE polyethylene, in the highest quality, totally damp -proof and resistant to UV.
- optiologuof HDPE plates:

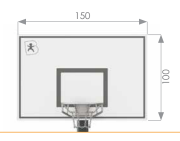


optiologuof RAL:









ARENA



MODULE

S01-R7016

Dimensions: 308 x 167 x 304 cm

Dimensions of pipes and profiles used:

- » rectangular profile: 20x20x2, 40x40x2 mm » pipe: Ø 33,7 x 2,9; 33,7 x 2 mm
- supporting column: Ø 76,1 x 2,6 mm

MODULE S02-R7016

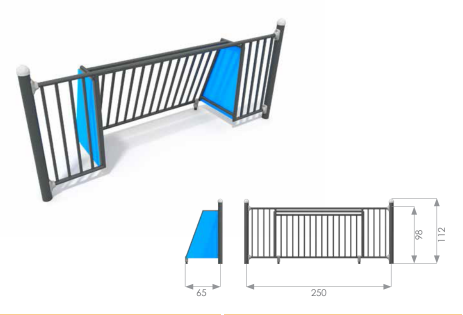
Dimensions: 308 x 498 x 385 cm Diameter of the basket hoop: 47,1 cm

- Dimensions of pipes and profiles used:

 » rectangular profile: 90x90x3; 40x40x2; 20x20x2 mm
- flat bar: 60x6 mm
- pipe: Ø 33,7 x 2,9 mm; 33,7 x 2; 20 x 2; 21,3 x 2; 17.2 x 2 mm
- supporting column: Ø 76,1 x 2,6 mm
- stainless steel chain: fi5 mm







Dimensions: 125 x 8,3 x 112 cm

pipe: Ø 33,7 x 2,9 mm

Dimensions of pipes and profiles used:

supporting column: Ø 76,1 x 2,6 mm

» rectangular profile: 20x20x2 mm

MODULE S11-R7016

Dimensions: 250 x 65 x 112 cm

Dimensions of pipes and profiles used:

- » rectangular profile: 20x20x2 mm » pipe: Ø 33,7 x 2,9 mm
- supporting column: Ø 76,1 x 2,6 mm

MATERIALS

- Constrained black steel \$235JR, cleaned in the sandblasting process. Protected against corrosion by galvanizing and powder coating with polyester paint QUALICOAT attested.
- ofSystemectors made of strong aluminum alloy. Aluminum is secured by the process of electrophoresis and powder coating with polyester paint UV resistant and QUALICOAT attested.
- Clattes:rfabde of triple layered 15 mm HDPE polyethylene, in the highest quality, totally damp -proof and resistant to UV.
- optiologuof HDPE plates:



optiohosuof RAL:



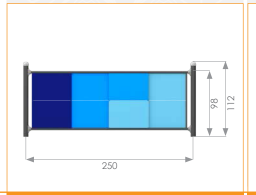
MODULE

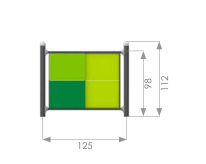
S21-R7016

Dimensions: 250 x 8,3 x 112 cm

Dimensions of pipes and profiles used:

- » rectangular profile: 20x20x2 mm
- supporting column: Ø 76,1 x 2,6 mm
- pipe: Ø 33,7 x 2,9 mm



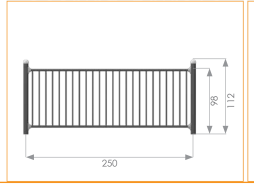


MODULE

Dimensions: 250 x 8,3 x 112 cm

Dimensions of pipes and profiles used:

- » rectangular profile: 20x20x2 mm
- supporting column: Ø 76,1 x 2,6 mm
- pipe: Ø 33,7 x 2,9 mm

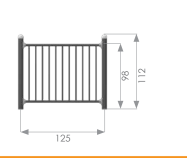


MODULE S24-R7016

Dimensions: 125 x 8,3 x 112 cm

Dimensions of pipes and profiles used:

- rectangular profile: 20x20x2 mm
- supporting column: Ø 76,1 x 2,6 mm
- pipe: Ø 33,7 x 2,9 mm



MATERIALS

- Constraid toof black steel \$235JR, cleaned in the sandblasting process. Protected against corrosion by galvanizing and powder coating with polyester paint QUALICOAT attested.
- ofSysthemectors made of strong aluminum alloy. Aluminum is secured by the process of electro-phoresis and powder coating with polyester paint UV resistant and QUALICOAT attested.
- onflows of RAL.









Dimensions: 250 x 8,3 x 112 cm

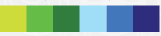
Dimensions of pipes and profiles used: rectangular profile 60x60x2; 40x40x2;

- » supporting column: Ø 76,1 x 2,6 mm » pipe: Ø 33,7 x 2,9; 21,3 x 2; 17,2 x 2 mm





- Constraidéant black steel \$235JR, cleaned in the sandblasting process. Protected against corrosion by galvanizing and powder coating with polyester paint QUALICOAT attested.
- ofSqstremectors made of strong aluminum alloy. Aluminum is secured by the process of electrophoresis and powder coating with polyester paint UV resistant and QUALICOAT attested.
- available to lock it with a padlock
- Clattes:rfabde of triple layered 15 mm HDPE polyethylene, in the highest quality, totally damp -proof and resistant to UV.
 - optioloxuof HDPE plates:

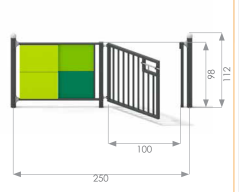


optiolosuof RAL:





MODULE



MATERIALS

- Constraid tions black steel \$235JR, cleaned in the sandblasting process. Protected against corrosion by galvanizing and powder coating with polyester paint QUALICOAT attested.
- ofSysthemectors made of strong aluminum alloy. Aluminum is secured by the process of electrophoresis and powder coating with polyester paint UV resistant and QUALICOAT attested.
- availablate to lock it with a padlock
- optiologuof RAL:







MODULE 33-R7016

Dimensions: 250 x 8,3 x 208 cm

Dimensions of pipes and profiles used:

- » rectangular profile 60x60x2; 40x40x2; 20x20x2 mm
- » supporting column: Ø 76,1 x 2,6 mm
- » pipe: Ø 33,7 x 2,9; 21,3 x 2; 17,2 x 2 mm

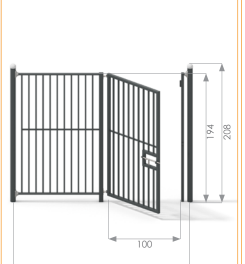


Dimensions: 250 x 8,3 x 112 cm

S32-R7016

Dimensions of pipes and profiles used:

- rectangular profile 60x60x2; 40x40x2; 20x20x2 mm
- supporting column: Ø 76,1 x 2,6
- pipe: Ø 33,7 x 2,9; 21,3 x 2; 17,2 x 2 mm

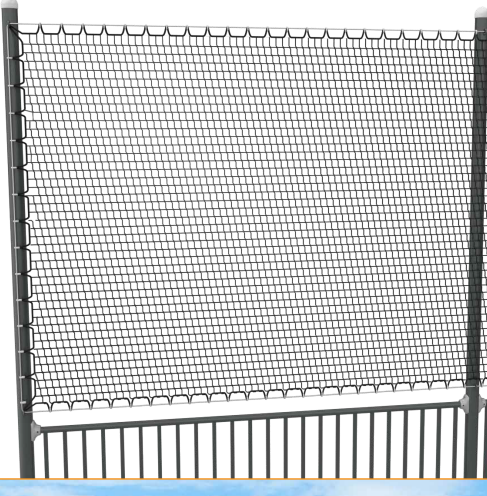


250



S61-R7016

High-quality polypropylene PP net, with 4,5 x 4,5 cm loops and thickness 3 mm. Manufactured using a non-knot technique for optimal durability and stability. Strain of the net can be adjusted accordingly. Colour: black.



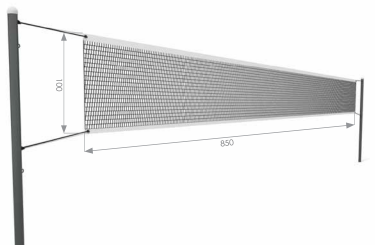




MODULE S62-R7016

High-quality polypropylene net used for playing vol-leyball. The net conforms to the norms of FIVB (Inter-national Volleyball Federation).

Dimensions of the net: 850 x 100 cm



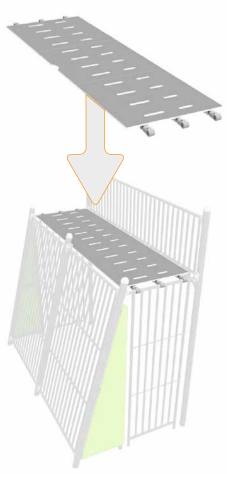
MODULE

S51-R7016

Dimensions: 305 x 96 x 6 cm

Dimensions of pipes and profiles used: » pipe: Ø 33,7 x 2,9 mm





MATERIALS

- Comstaudaion black steel \$235JR, cleaned in the sandblasting process. Protected against corrosion by galvanizing and powder coating with polyester paint QUALICOAT attested.
- of Saystherme ctors made of strong aluminum alloy. Aluminum is secured by the process of electrophoresis and powder coating with polyester paint UV resistant and QUALICOAT attested.
- **Clatteerfol**ade of triple layered 15 mm HDPE polyethylene, in the highest quality, totally damp-proof and resistant to UV.

S41-R7016

Dimensions: 160 x 6 x 225 cm

Dimensions of pipes and profiles used: » rectangular profile: 20x20x2 mm

- pipe: Ø 33,7 x 2,9 mm

MODULE S42-R7016

Dimensions: 160 x 6 x 225 cm

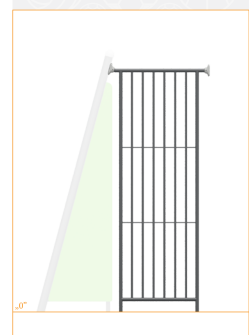
Dimensions of pipes and profiles used: » rectangular profile: 20x20x2 mm » pipe: Ø 33,7 x 2,9 mm

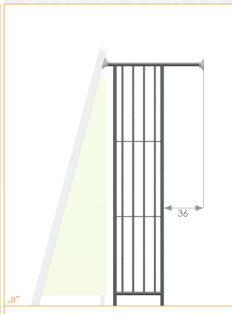


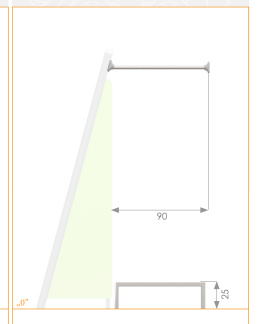
Dimensions: 160 x 6 x 225 cm

Dimensions of pipes and profiles used:

- rectangular profile: 20x20x2 mm pipe: Ø 33,7 x 2 mm

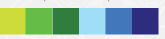






MATERIALS

- Constraid black steel \$235JR, cleaned in the sandblasting process. Protected against corrosion by galvanizing and powder coating with polyester paint QUALICOAT attested.
- of Systemectors made of strong aluminum alloy. Aluminum is secured by the process of electrophoresis and powder coating with polyester paint UV resistant and QUALICOAT attested.
- Clattes:rfabde of triple layered 15 mm HDPE polyethylene, in the highest quality, totally damp -proof and resistant to UV.
- optioloxuof HDPE plates:

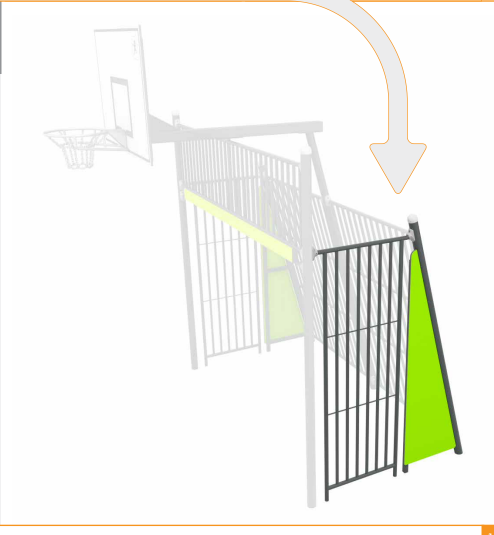


optiologuof RAL:







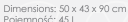


Dimensions: 97 x 57 x 90 cm

Dimensions of pipes and profiles used:

- » profile: 40x20x2 mm
- » pipe: Ø60,3 x 2,9, Ø42,4 x 2,9 mm





Pojemność: 45 L



6061

Dimensions: 210 x 58 x 61 cm

Dimensions of pipes and rods used:

- » rod: 40x20x2 mm
- » pipe: Ø 14 mm



MATERIALS

- Cobabbers for lade of 13 mm thick HPL, in the highest quality, totally damp-proof and resistant to UV.
- Constraction black steel \$235JR, cleaned in the sandblasting process. Protected against corrosion by galvanizing and powder coating with polyester paint QUALICOAT

MATERIALS

- Cotations and the control of 13 mm thick HPL, in the highest quality, totally damp-proof and resistant to UV.
- Constraction black steel \$235JR, cleaned in the sandblasting process. Protected against corrosion by galvanizing and powder coating with polyester paint QUALICOAT attested.

MATERIALS

Constaute ion hot-dip galvanised steel.

6310

Dimensions: 150 x 230 x 385 cm Diameter of the basket hoop: 47,1 cm

Dimensions of pipes and profiles used:

- » rectangular profile: 40x40x2 mm
- » flat bar: 60x6 mm
- pipe: 20 x 2,5; 21,3 x 2; 17,2 x 2 mm supporting column: Ø 133x3,6 mm
- » stainless steel chain; fi 5

MATERIALS

- Clates folde of triple layered 15 mm HDPE polyethylene, in the highest quality, totally damp-proof and resistant to UV.
- Constraction black steel \$235JR, cleaned in the sandblasting process. Protected against corrosion by galvanizing and powder coating with polyester paint QUALICOAT attested.
- hobopskrentade of stainless steel.

