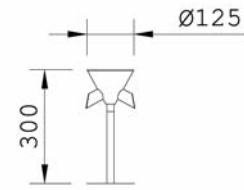




Ball funnels




Scale 1:200

Components:
1 Stainless steel ball funnel
1 Standpost







 • 1 x 80 x 80 x 80 cm
 Concrete needed: 0.30 m³
 • 1 x 90 x 90 x 100 cm
 Concrete needed: 0.50 m³




Total weight:
 • ca. 120 kg
 • Practice board:
 ca. 82 kg
 Competition board:
 ca. 95 kg
 • Practice board:
 ca. 85 kg
 Competition board:
 ca. 98 kg
 Heaviest individual part:
 • ca. 80 kg
 • ca. 60 kg



 • • •
 ca. 3 P. x ca. 1.0 - 3.0 h
 Hoisting equipment
 required



 • • • 4 - 16 years



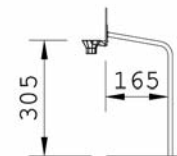
 • 1.25 x 1.25 x 3.00 m
 • Practice board:
 1.10 x 2.40 x 3.80 m
 Competition board:
 1.60 x 2.40 x 3.90 m



 EN 15312

Ball funnels	•	910505550 R	910505550 S
Surcharge for coloured design		910505560	

Streetball post

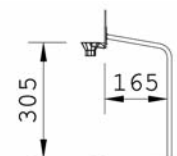


Scale 1:200

Components:
1 Standpost with ground anchor
1 Basketball backboard grate 120 x 90 cm or 100 x 160 cm
1 Stainless steel basketball basket with galvanised chain-link net

Streetball post	•		
with practice board 120 x 90 cm		910511209	
with competition board 100 x 160 cm		910511106	

Streetball post with American-style backboard grate



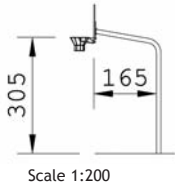
Scale 1:200

Components:
1 Standpost with ground anchor
1 American-style basketball backboard grate 120 x 90 cm or 100 x 160 cm
1 Stainless steel basketball basket with galvanised chain-link net

Streetball post with American-style backboard grate	•		
with practice board 120 x 90 cm		910512109	
with competition board 100 x 160 cm		910512106	

 Subject to technical modifications
  Regular maintenance checks

Basketball post



Components:
 1 Standpost with ground anchor
 1 Birch plywood basketball backboard 120 x 90 cm or 100 x 160 cm
 1 Basketball basket, powder-coated, with nylon basketball net (4 mm)

● 1 x 90 x 90 x 100 cm
 Concrete needed: 0.50 m³
 ● 1 x 60 x 60 x 80 cm
 Concrete needed: 0.20 m³

Total weight:
 ● Practice board:
 ca. 90 kg
 Competition board:
 ca. 110 kg
 ● ca. 210 kg
 Heaviest individual part:
 ● ca. 60 kg
 ● ca. 185 kg

● ●
 ca. 3 P. x ca. 1.0 - 3.0 h
 Hoisting equipment
 required

● ● 4 - 16 years

Basketball post

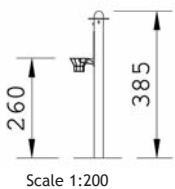
with practice board 120 x 90 cm

with competition board 100 x 160 cm

9105131209

9105131016

“Clown” funball post and basket



Components:
 1 Standpost, with design
 1 Birch plywood throwing board with basketball basket

● Practice board:
 1.10 x 2.40 x 3.80 m

Competition board:
 1.60 x 2.40 x 3.90 m
 ● 1.20 x 0.80 x 3.85 m

EN 15312

Design options

Robinia / oak, glazed

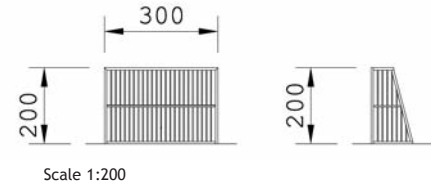
Steel posts, galv.

“Clown” funball post and basket

910525550 R

► Subject to technical modifications ► Regular maintenance checks

Soccer goal, metal 3.00 x 2.00 m



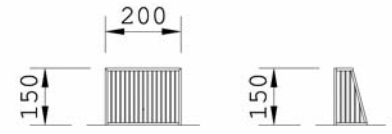
Scale 1:200

Components:

- 1 Soccer goal, metal 3.00 x 2.00 m, galvanised welded construction
- 4 Ground anchors

Soccer goal, metal 3.00 x 2.00 m ● 9105332030

Miniature metal soccer goal, metal 2.00 x 1.50 m



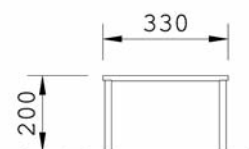
Scale 1:200

Components:

- 1 Soccer goal, metal 2.00 x 1.50 m, galvanised welded construction
- 4 Ground anchors

Miniature metal soccer goal, metal 2.00 x 1.50 m ● 9105331520

Soccer goal 3.30 x 2.00 m



Scale 1:200

Components:

- 1 Soccer goal

Soccer goal 3.30 x 2.00 m ● 910535203 R

- ▶ Subject to technical modifications
- ▶ Regular maintenance checks



- 4 x 50 x 50 x 70 cm
Concrete needed: 0.40 m³
- 2 x 50 x 50 x 80 cm
Concrete needed: 0.20 m³



- Total weight:**
- ca. 215 kg
 - ca. 120 kg
 - ca. 140 kg
 - ca. 98 kg
- Heaviest individual part:**
- ca. 205 kg
 - ca. 108 kg
 - ca. 48 kg



- ● ●
 - ca. 3 P. x ca. 1.0 - 3.0 h
- Hoisting equipment required



- ● ● 4 - 16 years



- 3.00 x 1.10 x 2.00 m
- 2.00 x 0.87 x 1.50 m
- 3.30 x 0.20 x 2.00 m



EN 15312



Design options

Robinia / oak, glazed



Steel posts, galv.