## DATA SHEET BALANCE BALL SPIN Ø500

Text for invitation to tender | Item No: 161500



### **MATERIALS | SCOPE OF SUPPLY**

Balance ball Spin, pre-mounted completely

Rubber ball: half rubber balls made

of EPDM granules,

2 pieces

Moving element: stainless steel blank

with ball bearing,

1 piece

Pedestal: stainless steel, V2A

Foundation anchor: galvanized steel

#### **TECHNICAL INFORMATION**

Dimensions:

Main dimension: Ø 500 mm

Height: 650 mm

Weight: 60 kg

Capacity: acc. to normative requirements

Dimension largest piece: Ø500 x 1110 mm

Heaviest piece: 54 kg

Max. fall height: 650 mm Impact area: 9,62 m² Required safety slabs: 12,25 m² Required lawn grating: 16,00 m²

Recommended

surface material: grass, sand, wood chip,

gravel, synth. impact protection

#### **INSTALLATION**

Foundations:

Modified installation depth possible (special edition)

Installation according to our detailled mounting instructions, see www.safefloor.dk

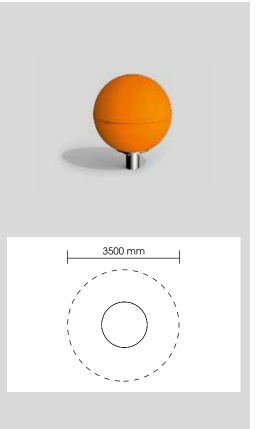


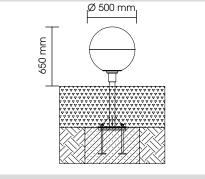












## DATA SHEET BALANCE BALL SPIN & TILT Ø500

Text for invitation to tender | Item No: 162500



## MATERIALS | SCOPE OF SUPPLY

Play equipment, pre-mounted, rotates and springs

Ball: EPDM granules

Spring: spring steel Ø 20 mm

Ø 200 x 200 mm height

Bearing bracket: galvanized steel, 2 bea-

ring units inside,

1 piece

Cone: EPDM caoutchouc

Foundation anchor: galvanized steel

#### **TECHNICAL INFORMATION**

Dimensions:

Main dimension: Ø500 mm

Height: 600 mm

Weight: 95 kg

Capacity: acc. to normative requirements

Dimension largest piece: 500 x 500 x 1100 mm

Heaviest piece: 95 kg

Max. fall height: 600 mm Impact area: 9,62 m² Required safety slabs: 12,25 m² Required lawn grating: 16,00 m²

Recommended

surface material: grass, sand, wood chip,

gravel, synth. impact

protection

### **INSTALLATION**

Foundations: 1

Installation according to our detailled mounting instructions, see www.safefloor.dk



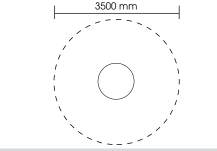


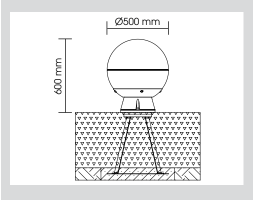




Several balanceballs can be installed as a group, according to DIN EN 1176-1 3.20.







# DATA SHEET BALANCE BALL SPIN & TILT Ø750

Text for invitation to tender | Item No: 162750



### **MATERIALS | SCOPE OF SUPPLY**

Play equipment, pre-mounted, rotates and springs

Ball: EPDM granules

Spring: spring steel Ø 20 mm

Ø 200 x 200 mm height

Bearing bracket: galvanized steel, 2 bea-

ring units inside,

1 piece

Cone: EPDM caoutchouc

Foundation anchor: galvanized steel

#### **TECHNICAL INFORMATION**

Dimensions:

Main dimension: Ø750 mm Height: 850 mm Weight: 144 kg

Capacity: acc. to normative requirements

Dimension largest piece: Ø750 x 1350 mm

Heaviest piece: 144 kg

Max. fall height:850 mmImpact area:11,04 m²Required safety slabs:16,00 m²Required lawn grating:16,00 m²

Recommended

surface material: grass, sand, wood chip,

gravel, synth. impact protection

#### **INSTALLATION**

Foundations: 1

Installation according to our detailled mounting instructions, see www.safefloor.dk









Several balanceballs can be installed as a group, according to DIN EN 1176-1 3.20.

