# Geoball.20

Geos



Published: November 2023

# **Geoball.20**

# **Product Specification**

Anything goes with the Geos. These structures are ideal for climbing on the inside or outside. The Geos offer enough space on the inside to play soccer or as a safe play area with plenty of room for hammocks. By offering two large entrances into the dome the Geoball.20 invites everybody in for a maximum in inclusive play.

Nets and rubber membranes inside the dome offer low entry heights. The outer net structure as a ground level component also ensures a barrier-free access. With its moderate incline the netting allows for progress and self-fulfillment.



# Geoball.20

# 95.130.220

(H)	Product Family	Geos
	$\begin{aligned} & Length \times Width \times Height \ (m) \\ & Length \times Width \times Height \ (\text{'-"}) \end{aligned}$	7,3 × 6,7 × 3,1 24-0 × 21-10 × 9-11
[ ]	Protective Surfacing Area acc. to DIN EN 1176 (m) Protective Surfacing Area acc. to ASTM/CSA (m) Protective Surfacing Area acc. to ASTM/CSA ('-")	10,3 × 10,3 11,0 × 11,0 36-0 × 35-10
0 0	Fall Height acc. to EN 1176 (m) Fall Height acc. to ASTM/CSA ('-")	2,89 9-6
	Age	5-12
	$\label{eq:minimum} MinimumSpacerequiredacc.toDINEN1176(m^2)$ $\label{eq:minimum} MinimumSpacerequiredacc.toASTM1487(ft^2)$	82,4 1005,0
$\Diamond \Diamond \Diamond$	Number of Foundations	6
	Concrete Volume C20/C25 (m³) Concrete Volume C20/C25 (ft³)	1,1 38,9
<b>O</b> ,c	Number of skilled Installers required	2
	Installation Time without Foundation	20 hours
	Dimensions of largest Part (m) Dimensions of largest Part ('-")	1.2 × 0.8 × 0.5 4-0 × 2-8 × 1-8
	Weight of heaviest Part (kg) Weight of heaviest Part (lbs)	50 110.3
	Shipping Volume (m³) Shipping Volume (ft³)	9,2 325
	Total Weight (kg) Total Weight (lbs)	2300 5070.6
	Spare Part Guarantee	Lifelong

The dimensions of the equipment and protective surfacing area have been rounded up to one decimal digit.

## **Technical Data**

Technical changes are reserved.

The following text can also be used for tenders.

#### Tubes:

Frameworx®- steel tubes, Ø 60,3 mm (2 3/8"). Anti-corrosion treatment and color finish: sandblasting, solvent-free epoxy-/ polyester-process.

#### Kopes

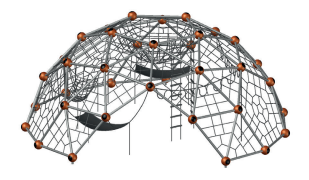
U-Rope®-round strand ropes with galvanized and covered wires. External strands with non-abrasive UV-resistant polyester-yarn (no polypropylene), Ø 16 mm (5/8").

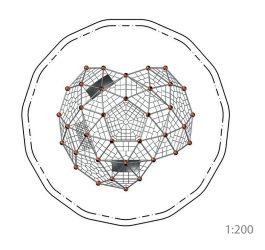
#### **Planar Nets:**

Rope Ø 16 mm (5/8"), mesh size minimum 250 x 250 mm (9 4/5"). Rope crossing points localized by durable, drop forged aluminum ballknots (no plastic). Net attachment to the tubes with cast aluminum pipe clamps.

#### **Spheres**

Frameworx®- aluminum ball connectors, Ø 250 mm (9 13/16"). Anti-corrosion treatment and color finish: sandblasting and solvent-free epoxy-/ polyester-process. The ball incorporates an embedded fastening system. Securely closed with durable EPDM-caps.





#### Hammock

Rope Ø 16 mm (5/8"), hammock net with mesh width approx.  $100 \times 100$  mm (3-15/16" x 3-15/16"). With two in situ-replaceable square rungs comprised of stainless steel profile with aluminum end caps. Connected to two swivel joints at Terranos $^{\circ}$ - clamps.

#### **Rubber Hammock:**

Rope Ø 16 mm (5/8"). Seating membrane comprised of durable, vandal-resistant conveyor belt material. Thickness approx. 9 mm. Connected to two swivel joints at Terranos $^{\circ}$ - clamps.

### **Climbing Rope:**

Rope Ø 18 mm (11/16") with durable ebonite cylinders. Distance between cylinders approx. 300 mm (11 13/16"). The ebonite cylinders are fixed to the rope with aluminum ferrules.

## Rope Ladder:

Rope Ø 16 mm (5/8"), black polyamide rungs: Ø 40 mm (1 3/5"), 350 mm length (1'-2").

## Loop Rope:

Ropes Ø 18 mm, size per loop approx. 110 mm (4 3/8") clear diameter. Loops durable fixed to a horizontal rope with aluminum ferrules.