

01
ŞABLON

DGHS ASTERO 102



YAŞ



GERİ DÖNÜŞÜM



DÜŞME
YÜKSEKLİĞİ



OTURMA

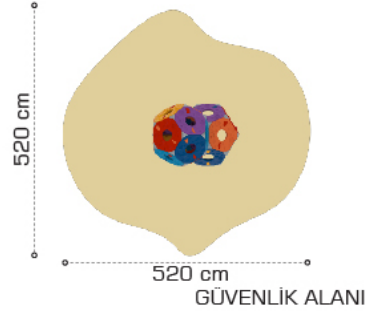


TIRMANMA



KAPASİTE

Cemer®



520 cm

520 cm
GÜVENLİK ALANI

130 cm



235 cm

YAN GÖRÜNÜŞ

ZEMİN ÇİZGİSİ

185 cm



235 cm

ÖN GÖRÜNÜŞ

ZEMİN ÇİZGİSİ

02
GÖRÜNÜŞLER

DGHS ASTERO 102



YAŞ



GERİ DONUŞUM



DÜŞME
YÜKSEKLİĞİ



OTURMA

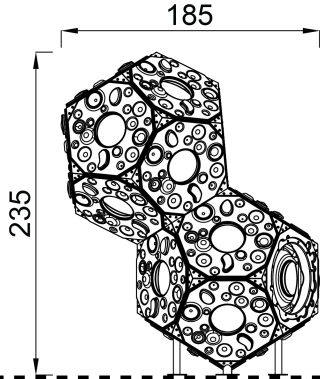


TIRMANMA

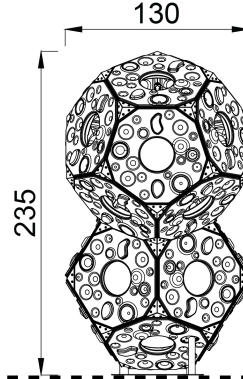


KAPASİTE

Cemer®

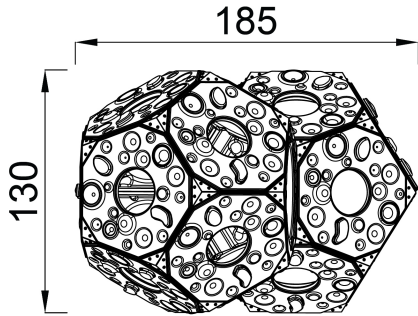


ÖN GÖRÜNÜŞ



YAN GÖRÜNÜŞ

ZEMİN ÇİZGİSİ



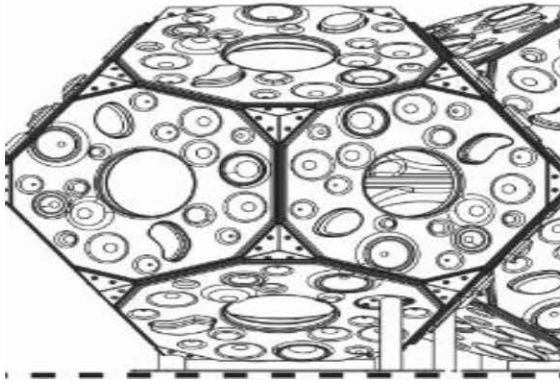
ÜST GÖRÜNÜŞ

Product Specification "Astero®"

Polyethylene Parts:

ASTERO® is designed and manufactured from prisms that consist of polygon prisms stations connected to each other.

- Polyethylene raw material is antistatic and non-flammable. Polyethylene is fire retardant and strengthened against UV.
- ASTERO® is made of rotomolded polyethylene (LLDPE) and manufactured in aluminum molds in double walls.
- Chrome skeleton and PE material connections shall be made with special bolts and nuts to prevent accidents and protect item.
- PE material will be produced in color itself and no paint process will be applied on the product.



Bolts and Nuts:

- Bolts and nuts used at the equipment are alkaline coating and torx pan head.
- Injection molded parts hide bolts and nuts wherever available.

Metal Parts:

- The product is anchored to ground via flanges.
- ST 37 steel plates are shot blasted, zinc rich primer powder coated before electrostatic powder coating finish.
- On both plates, there are fixing points to be anchored to concrete slabs or extension for in-ground installation

General Notes

- $\pm 5\%$ deviation may occur in the size and weight of products within the range.
- CEMER reserves the right to make any technical and price changes