

01
ŞABLON

DGHS ASTERO 105



YAŞ



GERİ DÖNÜŞÜM



DÜŞME
YÜKSEKLİĞİ



OTURMA

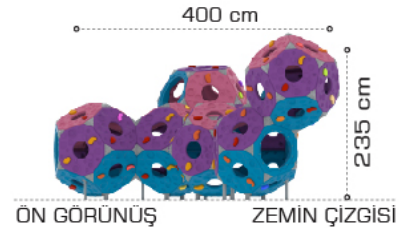
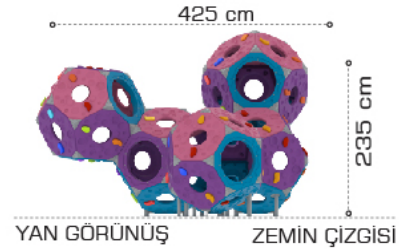
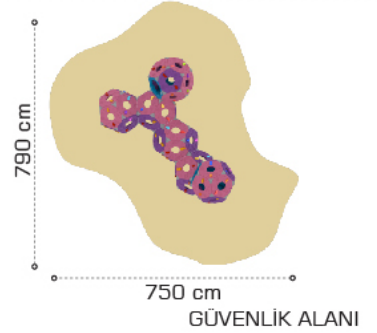


TIRMANMA



KAPASİTE

Cemer®



02
GÖRÜNÜŞLER

DGHS ASTERO 105



YAŞ



GERİ DÖNÜŞÜM



DÜŞME
YÜKSEKLİĞİ



OTURMA



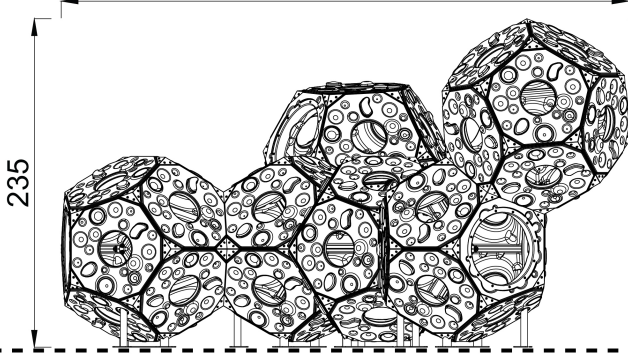
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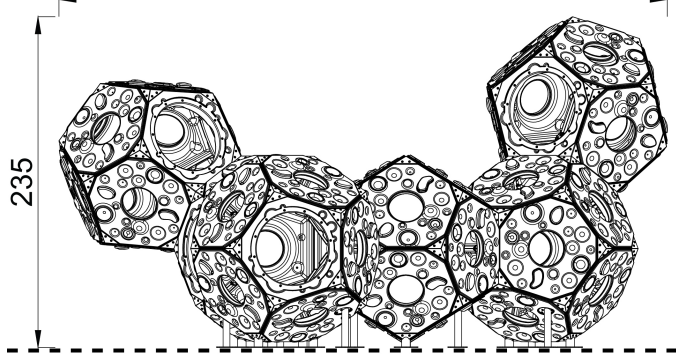
Cemer®

400



ÖN GÖRÜNÜŞ

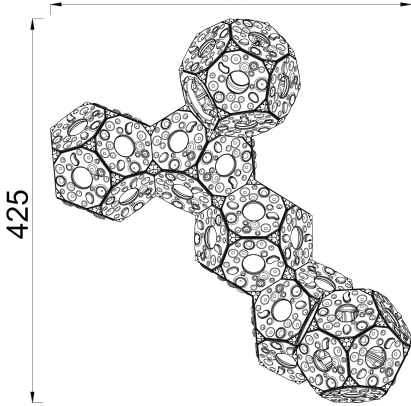
425



YAN GÖRÜNÜŞ

ZEMİN ÇİZGİSİ

400



ÜST GÖRÜNÜŞ

425

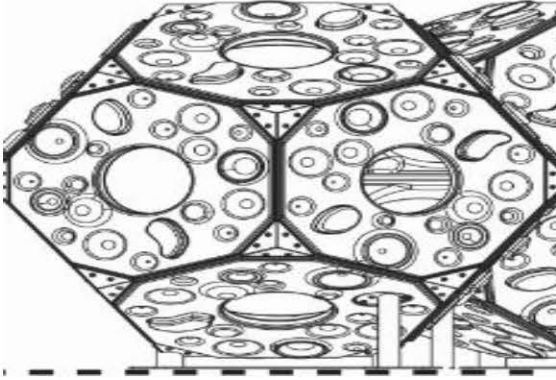
Product Specification

"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