O1 ŞABLON DGSS 17 C-SS 67





















# DGSS 17 C-SS 67





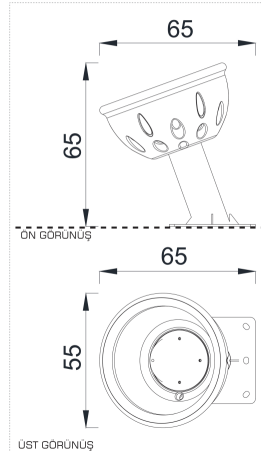


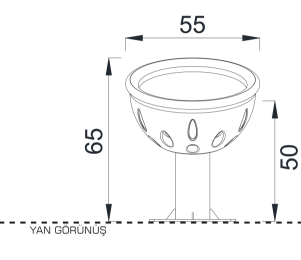






ZEMİN ÇİZGİSİ







## Product Specification "Metal Series"

## Main Mast (Post):



- Metal masts and other metal parts (Wherever available) are made of ST37 steel.
- Metal finish consists 3-layer execution,
  - Shot Blasting
  - Zinc-Rich Primer Coating
  - Powder Coating
- Products within the range are designed to fix ground via square flanges.

## **Polyethylene Parts:**



- Rotomolded polyethylene (LLDPE) and manufactured in aluminum molds in double walls. The wall thickness of polyethylene parts is between 4-6 mm.
- Polyethylene is fire retardant and strengthened against UV.
- Hardcovers are injection molded.
- Polyethylene is fire retardant and strengthened UV protected.

## **High-Density Polyethylene Sheets:**



- 15-19 mm dual color triple layer high-density polyethylene sheets (HDPE) are used in this range.
- HDPE sheets are formed with CNC and router machines for precise dimensions.
- HDPE is fire retardant and strengthened UV protected.
- Anti-skid 19 mm HDPE is used for the surface of DGSS 26 and DGSS 27.

## **Armed Rope:**



- Own production 16 mm. Diameter polyamide 6 (nylon) and braided armed ropes are used to construct net climbing accessories in the product group.
- Each armed rope has 6 strands, and these strands are built on a core. Each strand is built with braided polyamide on steel wires. The core of the rope can either fiber or steel depending on the loading requirement.
- Breakpoints ropes mentioned above are as follows.

16 mm. FC 3980 Kgs. 16 mm IWRC 5820
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- Note: FC (Fiber Core) IWRC (Steel Core)
- Armed ropes have UV resistance and Flame Retardancy.

## **Swing Seats:**



- Toddler seats are made of rotational molding polyethylene and coated with rubber shock absorbers.
- Bird nest seats are manufactured from a particular type of polyethylene which is a shock absorber itself with its unique design.
- Hemp Rope swing is made of 14 cm thick with steel reinforcement inside.

## **Platform**



Platforms are made od ST37 metal Sheets and dipped into plastic for further protection of users.

## **Ball Bearing System:**



- The system is located in 5" and 6" pipes.
- Working principle depended on having the lower body stable and fixed while upper body allows the equipment spin.



- Ball bearing system is connected upper and lower body by 12 mm bolts.
- In radial movement system two conic ball bearings shall be used, to lock the system counter nuts and tab nuts shall be used.
- All system is stainless steel
- System speed is adjustable.
- For smaller systems, the small version steel bearing system is used. (C-SS 67, C-SS 52 and DGSS 01)

## **Torsion:**

• For balance equipment, Rosta ™ torsions are used.

#### **Connectors:**



- Stainless Steel connectors are used at rope ends where rope element fixed to the primary structure.
- Polyamide connectors are used to combine armed ropes.
- Aluminum Cast connectors are also used at rope ends where rope element fixed to the metal frame.
- The patented functional connector provides multi-connection to masts. Steelwork is covered with aluminum and polyamide.

## **Bolts and Nuts:**

All bolts, nuts washers are stainless steel or coated with DACROMET® due to size and use.

#### **General Notes**

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