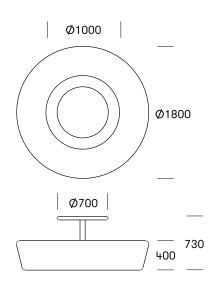
# outsider



The LOOP-ring offers a number of seating- and utility options. Loop Table adds a new set of functions, creating a small, colourful bench-and-table set. Ideal for schools, playgrounds and other urban recreational

spaces.

**Design: AART Designers** 













out-sider a/s Kigkurren 8A, Islands Brygge DK-2300 Copenhagen S info@out-sider.dk +45 2261 7420 www.out-sider.dk

# outsider

# **TECHNICAL DATA**

### Materials

Table top: Rotation moulded polyethylene, 6 mm thick, dyed. UVresistant, stands up to weather, wear and tear. The material is suitable for granulation and recycling. Frame: Ø80mm tubing, hot-dip galvanized (HDG) steel, all-stainless bolts/screws.

### Dimensions

Dimensions: Ø700mm / H730mm. Table top: 50mm thick. Seats 4-6.

## Mounting

Table may be mounted on 3 different frames:

## Free-standing on 3-legged frame:

LOOP Bench and LOOP Table combined into a single unit. Table frame, Ø80mm hot galvanized tubing, connected by a 3-legged frame, 12mm hot galvanized flat steel. LOOP Bench and LOOP Table can stand freely on any surface. LOOP Bench may be filled with sand/water for theftproofing or can be mounted on the ground using brackets.

### In-ground mounting:

LOOP Bench and LOOP Table as 2 separate units. Loop Table Ø80mm hot galvanized tubing buried to 300mm.

#### Surface mounting w. flange:

LOOP bench and LOOP Table as 2 separate units. Loop Table for bracket-mounting onto concrete, tiling, wood etc. Ø80mm hot galvanized tubing on flange: Ø180/H:8mm, 3 x Ø12mm mounting-holes.

See mounting instruction.

#### Maintenance

This product withstands most cleaning agents and chemicals and can be cleaned using a high-pressure cleaner. The colour can be revived using vinyl cleaner or similar.

#### Family

LOOP Arc, LOOP Line, LOOP Light, LOOP Cone, LOOP Corner

#### Product code

181 01 LOOP Table, free-standing181 11 LOOP Table, surface mounting w. flange181 21 LOOP Table, in-ground version

NB: LOOP Bench is ordered separately <u>http://out-sider.dk/en/product/loop</u>

