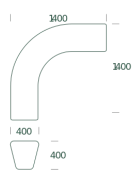
#171 Loop Corner

Loop Corner constitutes a 90-degree building module, capable of delineating green areas while also serving as a bench in various forms. When combined with Loop Line, it creates a setting suitable for ball games, a sandbox, green area, and last but not least, seating space







^{#171} Loop Corner

Technical data

Material

Rotation moulded polyethene, 6mm thick, dyed. Moulded in one piece. UVresistant stands up to weather, wear and tear. The material is suitable for granulation and recycling.

Surfaces and friction

The mould is sandblasted to provide a rough surface to increase friction and minimize slippage on the surface of the final product.

Sustainability

Lifespan 30 years. 100% recyclable up to 7 times. CO2e carbon footprint: 140 kg. LCA approved via Målbar (see documentation under download). Can also be delivered in 100% recycled, which is the Nordic Ecolabel. Produced in Denmark.

Authentication

TÜV approved as playground equipment acc. EN1176.

Dimensions

One module: L1400xB1400mmxH400mm, width (cross section): 400mm. Volume: 250 litres. 3-4 seats inside / 4-5 seats outside.

Combinations

Form Loop Corner like an "O" (square, 4 modules), like a "C" (2 modules), or like a "S" (2 or more modules). Also combine Loop Corner with Loop Line and Loop Arc.

Accessories

Armrests can be placed between the modules.

Material: Stainless steel, glass-blown. Also works as a mounting bracket. Therefore, B4 mounting brackets can be omitted when armrests are used. Dimensions can be found under "dimensions" in download.

Assembling & fixation

The modules are joined with brackets (B4) at either end. Fill them with water (160 litres) / sand (265 kg) or fasten them to the ground. Brackets to be ordered separately.

Recycled and eco-labelled*

The recycled version is made from 100% recycled polyethene plastic, of which 85% comes from internal waste and producer surplus, while 15% comes from. polyethene bags.

The recycled version is eco-labelled, promoting a circular economy fulfilling the UN's sustainable development goal no.12 – Responsible consumption and production.

The recycled version is available in an anthracite variant, yet colour can vary from order to order.

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, Loop Light, Loop Arc, Loop Line, Loop Cone.

Design protection

Registered EUIPO, design number 001436992-0001.



Standard farver

#18 Olive Green (variant color) RAL 6025

#20 Recycled Anthracite (variant color)

#50 White (variant color) RAL 9003

oul:sider