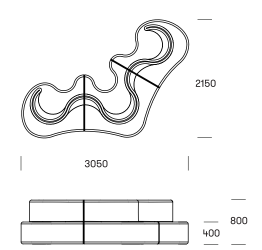
outsider

CLOVERLEAF # 186

The idea behind Cloverleaf is a composition of modules twisting and unfolding to create a clover. The backrest in the middle of each module winds across the seating, providing back-support while shielding users from those on the other side.

Cloverleaf constitutes a beautiful sculpture - with or without people - suitable for a range of spaces including corporate buildings, squares, terraces, lobbies etc. Cloverleaf is multidirectional and has no front or back, optimizing space by provide seating on both sides. There are 4 different modules available: left / right end modules and angular / straight middle modules, which combine to offer numerous different bench designs.

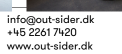
Design: Verner Panton







out-sider a/s Kigkurren 8A, Islands Brygge DK-2300 Copenhagen S



TECHNICAL DATA

Material

Rotation moulded polyethylene, 8-10mm thick, dyed. Each unit moulded in one piece. UV-resistant, stands up to weather, wear and tear. The material is suitable for granulation and recycling.

Dimensions

Consists of 4 modules: Left or right end modules, angular or straight middle modules. Seatings: One 'curve' = one seat. Meaning: Left/right end modules have 1 full and 1 half seat - and middle modules have 1 full and 2 half seats.

Left/right end module: L: 1145 mm/B: 1155 mm/H: 800mm/Seat: 400mm Angular middle module: L: 1420 mm/B: 1580 mm/H: 800mm/Seat: 400mm Straight middle module: L: 1300 mm/B: 1130 mm/H: 800mm/Seat: 400mm

Fixation

Fill with water or sand through integrated plugs or surface/ground bracket fixation. Assembly of modules is done by clicking modules in place.

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.

Product code

186 01 Cloverleaf, right end module / 40 kg 186 02 Cloverleaf, left end module / 40 kg 186 03 Cloverleaf, angular middle module / 51 kg 186 04 Cloverleaf, straight middle module / 47 kg

