

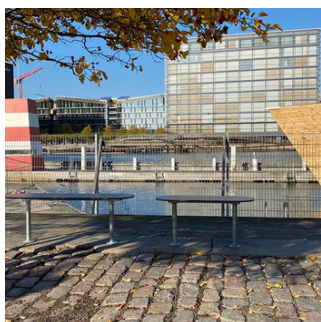
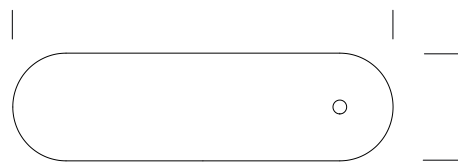
FACTS

PLATEAU SEAT B-F

195

Plateau Seats are designed in the simplest possible shape! Easy to fit in – easy to access – with its slim design and organic, rounded shape, it creates a pleasant contrast in the square-shaped, urban structures and spaces. Plateau Seats come in various lengths seating one to four people, with or without an integrated, smart table or light source and offers an endless lineup.

Design: Holscher Design



TECHNICAL DATA

Standard colours (approx. RAL)



Material

Seat: Robust, multilayer and coloured 12mm compact laminate (HPL) in 6 colours. Very UV and weather resistant and solid mechanical quality and durability.

Frame and legs: hot-dip galvanized steel or hot-dip galvanized steel + anthracite structure powder coated. Approx. RAL 7024.

Table: Compact laminate, same as seat and ø42mm tube in hot-dip galvanized steel.

Disc: Bead blasted stainless steel. Can be delivered with customer-specified name/logo or other.

Dimensions

ø270mm or 900/1250/1800mm x 350mm

Seating: 1-4 people.

Assembly + fixation

For bolting or burying (F-version for bolting and B-version for burying)

Supplied partially mounted: Seat and steel frame are pre-assembled, legs + steel discs are not mounted.

Accessories

Table: ø270mm table, which can also be used as an armrest. Disc at the end of the seat is removed, table is mounted in the hole and fastened with the supplied bolts and nuts.

Family

Picnic OIL, Bench, Plinth, wall-bench, City Chair, Duo, Table Round, Table Picnic Round, Street

Maintenance

Maintenance-free and easy to clean. Easy graffiti removal.

Design protection

Registeret EU community design

Produkt code

195 xxxx PLATEAU Seat ø270-B, HPL/galv.

195 xxxx PLATEAU Seat ø270-F, HPL/galv.

195 xxxx PLATEAU Seat 900-B, HPL/galv.

195 xxxx PLATEAU Seat 900-F, HPL/galv.

195 xxxx PLATEAU Seat 1250-B, HPL/galv.

195 xxxx PLATEAU Seat 1250-F, HPL/galv.

195 xxxx PLATEAU Seat 1800-B, HPL/galv.

195 xxxx PLATEAU Seat 1800-F, HPL/galv.

200 xxxx PLATEAU side-table