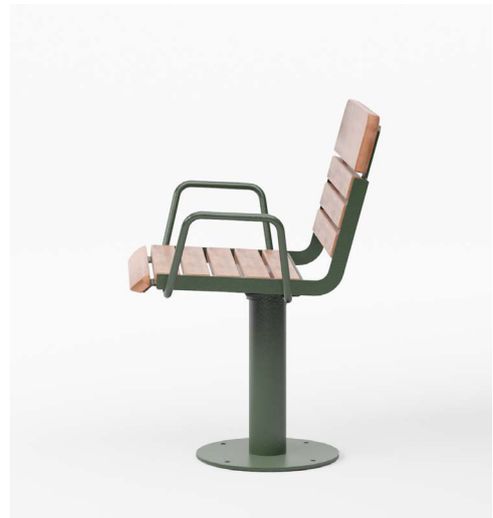


Hula swivel chair



Design by
Pent Talvet

Hula rotating seating brings something into space that urban furniture rarely can: movement. Hula spins so you can catch the sun at any time of day, on the left or right cheek, or on the page of your book. To find shade for your phone screen, to avoid the wind or welcome it. To watch people passing by, or turn your back and disappear for a moment. To follow cars and cyclists, or not to look at them at all. To gently carousel yourself into place at a table, or simply to spin, just because.

Hula is not just a single chair, but a family of four distinct products. The rotating seats are available in three heights: a comfortable low lounge chair with either a low or high backrest, a dining-chair height suitable for use at tables, and a bar chair designed for high counters – each with its own character and way of use.

Hula swivel chair



FEATURES

Urban seating with a swivel function that allows the user to change seating direction, supporting active and personalized use of space.

A stable and secure rotating mechanism ensures smooth, controlled movement and is suitable for use even in demanding, high-traffic public environments.

The chair can be configured with various armrest options.

No visible fixing elements on the top surfaces ensure a clean and aesthetically unified appearance.

The hot-dip galvanized and powder-coated steel frame, combined with high-quality, knot-free wooden materials, makes the product highly resistant to weather conditions and intensive use.

EXTERY uncompromising quality – harmonious design, carefully selected materials, and engineering solutions thought through down to the finest detail, meeting the expectations of contemporary urban spaces.



WOOD

The wood selection includes double layer oil coated knot-free thermo-treated ash and tropical wood. Tropical wood has no top coat.



Thermotreated ash (oiled)



Tropical wood

METAL

The steel frame is available in hot-dip galvanized and powder coated finish. The hot-dip galvanizing is done according to ISO 1461:2009 standard.

RAL recommendation by designer:



RAL 7021



RAL 6009



RAL 7032

INSTALLATION

Anchored to a cast-in-place surface.

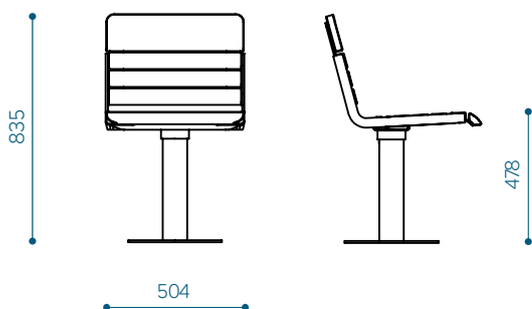
Installed into the ground with an extended leg.

Material marking in product code:
a- thermotreated ash
t- tropical wood

Example of a chair with 2 armrests and tropical wood: HUB50-02-t

DIMENSIONS

Hula swivel chair, without armrests - HUB50



Hula swivel chair, with 2 armrests - HUB50-02

