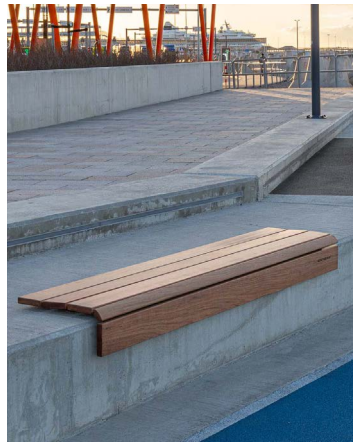


## VEER seat for walls, without backrest



Design by  
**Pent Talvet and Sven Sörmus**  
iseasi



Veer is specially designed to complement landscaping steps, walls and edges, making them incredibly comfortable seating areas in a diverse urban space. Veer seat is designed with maximum user comfort in mind: the seat offers the right seating inclination and the backrest is designed at a comfortable leaning height. Both seats, with or without backrest, can also be equipped with a lamp to read the book on a warm summer evening or to add coziness to the surrounding autumn darkness.

# VEER seat for walls, without backrest



## FEATURES

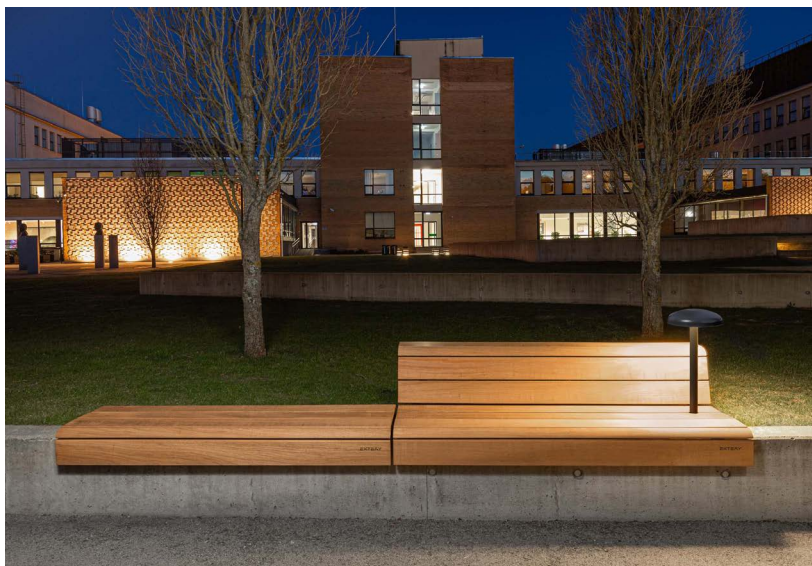
Ergonomic seating is ensured by a special profile.

Cleverly designed and unobtrusive mounting brackets make the bench easy to install and keeps the appearance of the product clean and aesthetic.

Slim yet strong protruding light integrated in the seat creates a cozy environment and brings multi-level light to the urban space

The hot-dip galvanized and powder-coated steel frame and high-quality, knot-free wooden material makes the product very resistant to weather and use.

Extery quality without compromise- harmonious design, carefully selected materials and engineering considered to the last detail.



## 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 7016 + graffiti protection



RAL 7039



RAL 9002

## INSTALLATION

Anchored on the wall.

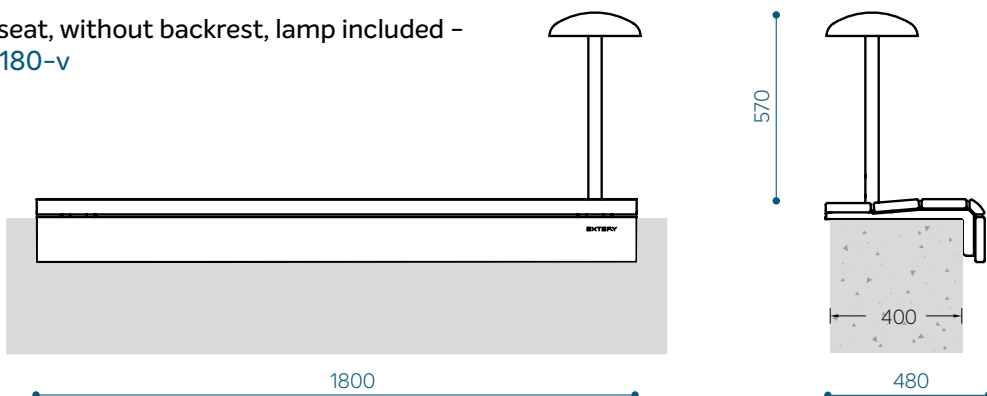
Material marking in product code:

- a- thermotreated ash
- t- tropical wood

Example of the code use for seat with the lamp and tropical wood: VERJ180-v-t

## DIMENSIONS AND VARIATIONS

Veer seat, without backrest, lamp included - VERJ180-v

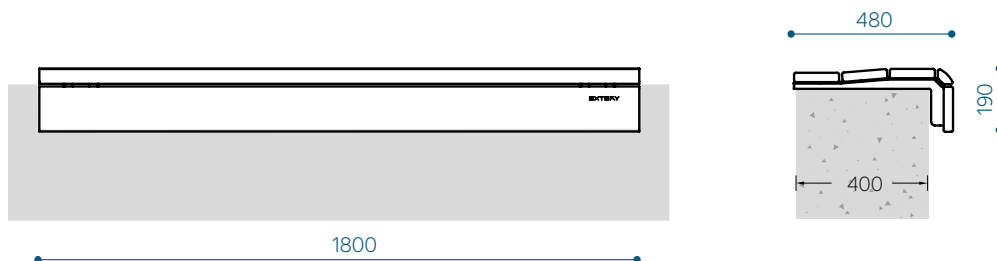


# VEER seat for walls, without backrest

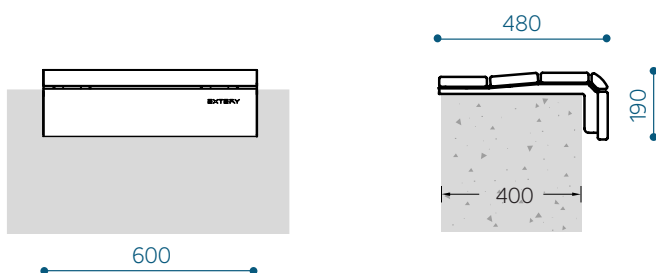


## DIMENSIONS AND VARIATIONS

### Veer seat, without backrest - VERJ180



### Veer seat, without backrest, short - VERJ60



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

Example of the code use for seat with the lamp and tropical wood: VERJ180-t

## TECHNICAL DESCRIPTION OF THE LUMINAIRE

- Color temperature: 3000K
- Color rendering index Ra: 80
- Nominal voltage: 24V
- Type of current: DC
- Input voltage range: 23,4 ... 24,9 V
- LED Driver Type: Constant Voltage (Recommended: Osram Optronic)
- Nominal wattage: 9 W
- Luminous flux: 400 lm
- Temperature range in operation: -25 ... 60 ° C
- Lifespan: 50 000 h
- Type of protection: IP66
- Dome diameter: 273 mm
- Luminaire height (installed): 570 mm
- Case material: Stainless steel, powder coated
- Interchangeability of the lamp: yes