

Product data sheet

1 | CONTACT

Manufacturer

furnipart A/S

Company

Delta

2

Street

House number

8382

Hinnerup

ZIP

Location

Denmark

Country

<https://furnipart.com/>

Website

Product details

Profile handle Walnut Clear lacquered

Manufacturer product name

Shelter

Name of the collection

108220160-292

Manufacturer Item no.

ongoing

Product life cycle in the CNW

Short description (max. signs 1100)

Shelter is an elegant profile handle, with a distinct step at the top. Its design is carefully optimized with sharp edges and angled surfaces to achieve the best possible functionality and aesthetics. The construction of the handle prioritizes an exemplary grip surface and therefore combines aesthetics and functionality in the most beautiful way.

Designed by VE2, VE2 is founded in 2007 by Morten Lauritzen and Hugo Dines Schmidt. The design studio is located in Aarhus and the small team of designers are all graduates from Aarhus School of Architecture. They focus on durable designs which are based on quality, honesty and the designs' ability to create aesthetic and functional value for the user. Since its foundation, the studio has earned huge respect at home and abroad for brands such as Zone Denmark and Skagerak.

2 | PRODUCT DETAILS

Furniture handles

Decorative accessories

Product category

Product class

Walnut Clear lacquered

none

Material A

Material B

Kitchen, bathroom and furniture

Application areas

no

neutral

Light transmission

Haptics

matt finish

scratch resistance lacquer

Structure and gloss level

Scratch resistance

Very stable

CC160m L190mm

Stability

Dimensions

freight forwarder

0,048g

Delivery form

Weight per delivery unit

-

Not water compatible

Fire-protection category

Water compatibility

3 | INFORMATION ON PRODUCT CERTIFICATIONS, ECO-LABELS OR DESIGN AWARDS





April 3rd 2024, Hinnerup, Denmark

Date, location

furnipart as
Delta 2
DK-8382 Hinnerup-Aarhus
Tel. 87 64 35 00 - Fax 87 64 35 01

Stamp and signature of the manufacturer

 SEND FORM

 PRINT