

Hale

PET Felt Stack Chair



Colours

Seat+back



Frame

Standard RAL 9011 (Black) / RAL 9010 (White)
with 30% gloss degree

Custom Any RAL colour with 70% gloss degree

Upholstery*

[Kvadrat collection](#)

Bespoke options

Create a custom design of the Hale Stack Chair at:
www.devorm.nl/products/hale/configurator

*Please, note that armrests and seat upholstery are optional.
The minimum order for Hale Chair with armrests is 50 chairs.
Contact sales@devorm.nl for more information.

Specifications

Weight

5 kg
+0.3 kg with upholstery*
+0.4 kg with armrests*

Seat depth

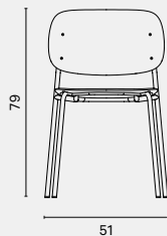
44 cm

Preassembled

Yes

Packaging

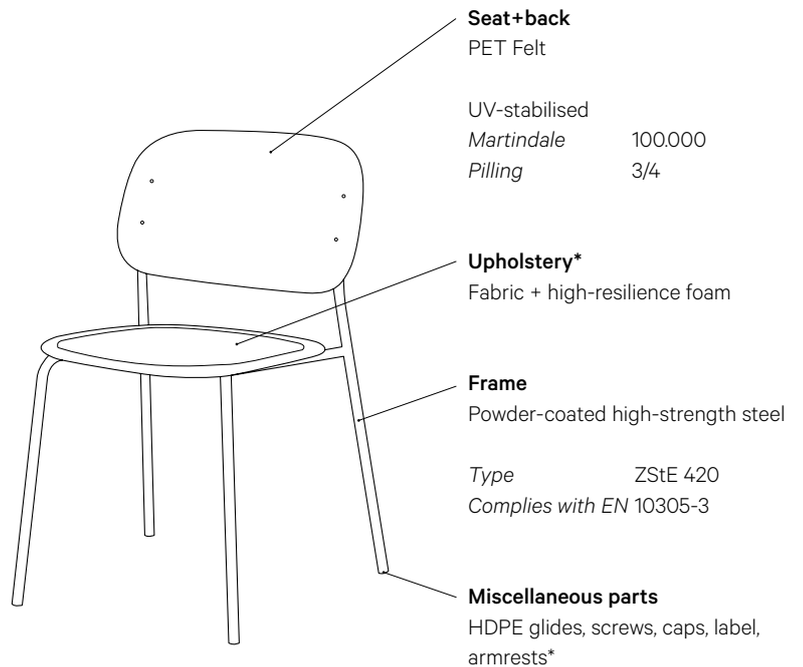
Carton box 73 x 60 x 90 cm
Packed 4 per box



Hale is a multi-purpose stack chair for commercial interiors. It combines the design of a classic school chair with innovative production technique. Made from sustainable PET Felt and high-strength steel, this piece of furniture is durable and recyclable after long-time use. Suitable for office, educational and public spaces such as conference rooms and canteens. Hale is available in eleven unique PET Felt blends. The design can be further customised with bespoke frame colour, as well as optional armrests and seat upholstery.

Designed by **Ivan Kasner and De Vorm**

Product overview



Sustainability goals at De Vorm

We strive to do more with less when creating a comfortable living and working environment. To fulfil this purpose, we are constantly looking for sustainable materials, local suppliers and partners sharing the same values. Ensuring that our products are recycled, durable and recyclable after a long lifespan.

PET Felt technology

PET Felt is made from recycled PET bottles. Cut into smaller flakes, plastic is turned into thin fibres that are intertwined together to form a layer of felt. Further, it is pressed into the shape of a final product with the heat. As a result, PET Felt material is soft to touch and sturdy enough to be used for chair shells and room dividers. PET Felt is UV-stabilised and offers sound-dampening properties due to its open-cellular structure.

Certifications

ANS/BIFMA X5.1 - 2017 Office chairs

Warranty terms

You can find the general warranty terms at:

www.devorm.nl/information-bank/corporate-information/warranty-terms

Care & Maintenance

For Care & Maintenance manual, please, visit our Information Bank:

www.devorm.nl/information-bank/care-n-maintenance