The design of Hale was inspired by the classic school chair. Simple, functional, no-nonsense. These principles are not only reflected in the way it looks, but also in how it's made. The seat and the back of the chair are produced from PET Felt, recycled plastic bottles. This technology brought many traditional production steps to one smart 3D pressing technique. Hale is the outcome of De Vorm's collaboration with Ivan Kasner. The shared values resulted in a product that is beautiful in its simplicity. Hale is stackable up to 8 chairs and easy to move around. Its fully customisable design allows for a wide range of applications in interior projects.

### Features
- Acoustic performance
- Shell made out of recycled and recyclable PET Felt
- Minimal environmental impact
- Easy and smart transport
- Powder-coated high-strength steel
- Upholstered shell with a selection of 11 colours
- Fabric + high-resilience foam
- Martindale 100,000
- Pilling 3/4
- HDPE gliders
- Stackable
- Indent only

### Specifications
- **Overall Size (mm):** 510w x 510d x 790h
- **Seat Height (mm):** 450h
- **Seat & back colour options:** Dark Green, Marine, Beige, Green Turquoise, Dark Grey, Brown, Olive, Light Grey, Pink, & Yellow
- **Standard frame colour:** RAL 9011 (Black) / RAL 9010 (White) with 30% gloss degree