

Ahlstrom in brief

Ahlstrom is a global leader in combining fibers into sustainable specialty materials. Our purpose is to Purify and Protect, with Every Fiber, for a Sustainable World. Our vision is to be the Preferred Sustainable Specialty Materials Company for all our stakeholders. We serve five growing and distinctive end markets, which form the basis for our five divisions: Filtration, Food & Consumer Packaging, Healthcare, Building Materials, and Technical Materials. Our net sales in 2022 for continuing operations amounted to EUR 3.3 billion and we employ some 7,000 people.

Read more at www.ahlstrom.com

STAY IN TOUCH

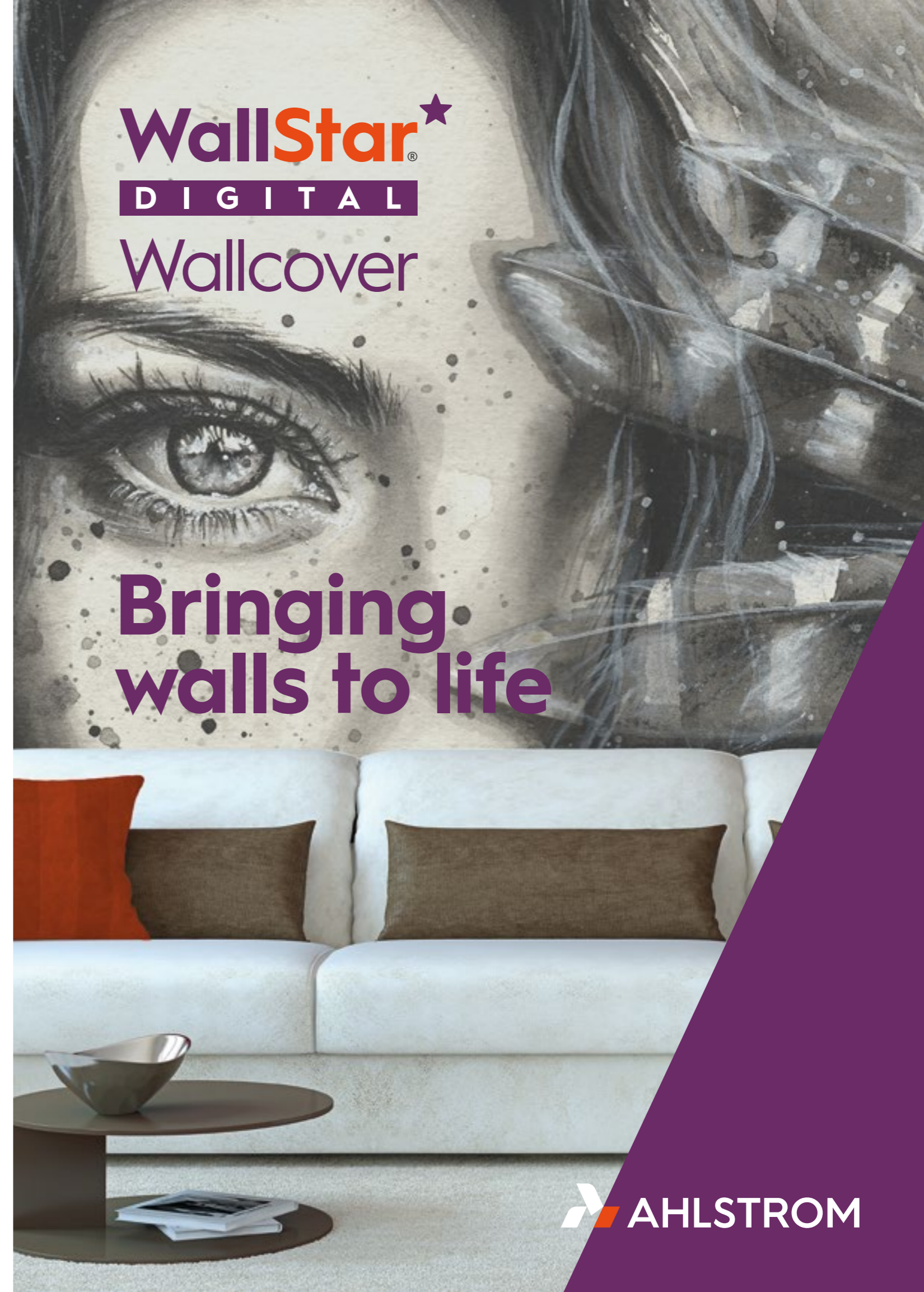
Contact Ahlstrom Sales:

✉ digitalsubstrates@ahlstrom.com

www.ahlstrom.com

DISCLAIMER: The information supplied in this document is for guidance only and should not be construed as a warranty. All implied warranties are expressly disclaimed, including without limitation any warranty of merchantability or fitness for use. All users of the material are responsible for ensuring that is suitable for their needs, environment and end use. All data is subject to change as Ahlstrom deems appropriate.

© Ahlstrom 2024



WallStar[★]
DIGITAL
Wallcover

**Bringing
walls to life**

 **AHLSTROM**

CREATE / INNOVATE / DIFFERENTIATE

WallStar[®] DIGITAL Wallcover



Delivering a difference

When you're seeking style and ambience, **WallStar[®] Digital Wallcover** from Ahlstrom delivers exceptional atmosphere to your motifs. Our Digital nonwovens offer unlimited scope for natural aesthetic and premium designs, together with remarkable ease of use.



Luxurious textile-like media

- ✔ Natural, aesthetic, and pleasing to the touch
- ✔ Wide variation in structure and surface effects



Excellent printability

Our nonwoven media are qualified for all major printing technologies:

- ✔ Inkjet: Latex, UV, Eco-solvent, Waterbased pigment inks
- ✔ Dry toner



Easy to use

- ✔ Paste the wall directly with a nonwoven glue
- ✔ Remove directly in one piece
- ✔ Excellent results on the wall

