

# Product data sheet

## 1 | CONTACT

### Manufacturer

Neschen Coating GmbH

Company

Hans-Neschen-Str.

Street

31675 Bückeburg

ZIP Location

Germany

Country

<https://www.neschen.de/easystyle/>

Website

### Product details

Ashton

Manufacturer product name

easySTYLE

Name of the collection

6044258, 10m x 124cm / 6044218, 25m x 124cm

Manufacturer Item no.

5 Years +

Product life cycle in the CNW

### Short description (max. signs 1100)

easySTYLE is a fast and cost-efficient solution for many applications in interior or store design and can be applied to almost all flat and smooth surfaces. The self-adhesive film can be easily applied by hand. easySTYLE offers a revolutionary air channel technology, which allows an effortless application and the ability to easily remove any trapped air, guaranteeing a bubble-free finish. easySTYLE has been developed for fast and easy applications on furniture. Keep up with shorter advertising cycles, changing interior trends or seasonal promotions with easySTYLE – your fast and cost-efficient solution for many applications in interior or store design.

## 2 | PRODUCT DETAILS

Paper-based self-adhesive decor paper

Product category

PET-Decor paper compination

Material A

Interior or store design, prototyping, gastronomy, walls and all smooth surfaces

Application areas

Product class

siliconized PE-Paper

Material B

Decor papers have a very high opacity

Light transmission

60° = 5,3 / 85° = 7,0 Dr. Lange

Structure and gloss level

yes

Haptics

Chemical attack group Din 68861 Part 1D-1B

Scratch resistance

tear-resistend

124cm x 10m & 25m

Stability

Dimensions

roll

10m = 6 Kg / 25m = 15 Kg

Delivery form

Weight per delivery unit

yes, if the edges are sealed

Fire-protection category

Water compatibility

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

*Büdelberg 18.02.21*

Date, location

*Dr. Werner Marklewicz*

Stamp and signature of the manufacturer

**Neschen**  
**Coating GmbH**  
**Hans-Neschen-Str. 1**  
**31675 Bückeburg**

**Dr. Werner Marklewicz**  
**Leiter Labor & Entwicklung**

✉ SEND FORM

🖨 PRINT