



Product data sheet

L CONTACT

Manufacturer Product details

Neelsen GmbH Lacquered doors

Company Manufacturer product name

Uhlendiekstr. 88 Surface Factory

Street House number Name of the collection

32257 Bünde Laqface

ZIP Location Manufacturer Item no.

3 years

Country Product life cycle in the CNW

Website

Short description (max. signs 1100)

Neelsen GmbH Holzbearbeitung is a family-operated strong partner for the furniture industry. Operating in different factory sites we produce and distribute high end finished furniture and design elements. Professionalism makes us a good partner as we face our customers' needs - especially lacquered surfaces. Now in biological quality due to our biological waste air depuration. A skilled personnel is working together hand in hand to produce handcrafted specials while state-of-the-art machinery is responsible for serial production.

Our brand SURFACE FACTORY combines common materials like glass, wood, laminate and ceramics for doors, drawers, wall elements, side panels and other decorative parts in best quality.

2 PRODUCT DETAILS

Furniture Parts and interior components Door panels

Product category Product class

MDF Lacquer
Material A Material B

Living Room, Kitchen, Bedroom, Shops, Projects

Application areas

depending on topcoat

Light transmission Haptics

structured, supermatt, GL 10, High gloss depending on topcoat
Structure and gloss level Scratch resistance

customized

Stability

Dimensions

own fleet or freight forwarder

 $0.25^2 = 4 \text{ kg}$

Delivery form

Weight per delivery unit

B2; B1 possible

Fire-protection category

Water compatibility

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

Interzum Award 2015 & 2017 intelligent material & design

Interzum Award 2023 Award for high product quality (BIOTECH Highgloss surface acc to RAL UZ 38

FSC Certificate

Bünde, den 01.01.2024

Date, location

Deelsen 3

Uhlendiekst/aße 88

132257/201/36

Tel.: 15223 65005-0

Stamp and signature of the manufacturer



