

PRODUCT DATA SHEET



PRODUCT DESCRIPTION

Melamine faced medium density fiber board (MDF) with an **ANTIFINGERPRINT-OVERLAY**.

FUNCTIONALITY

- ▶ Resistance to annoying fingerprints
- ▶ Scratch resistance 3 Newton according to EN68862
- ▶ No whitening effect during further processing / edging

AVAILABILITY

- ▶ Colours / decors of the product groups PLAIN COLOURS, ORGANICS and WOOD REPRODUCTIONS
- ▶ Textures RM and FS

See current basic collection www.sareco.com

Additional colours on request with minimum quantity and delivery time.

APPLICATIONS

For vertical applications in residential, public and commercial areas as well as for healthcare facilities. Due to its properties, it is particularly recommended for use in kitchen, living room and bathroom furniture, wall panelling, shop fitting and generally for decorative interior applications.

CLEANING AND CARE INSTRUCTIONS

DUHO-MDF® + ANTIFINGERPRINT OVERLAY boards do not require any special care. If necessary, the surfaces can be cleaned with soft, non-abrasive cloths or sponges. All commercially available surfactant-based cleaning agents are suitable, provided they do not contain any abrasive components. In addition to abrasive agents, no strong acids or bleaching agents may be used for cleaning.

TECHNICAL DATA - SUBSTRATE

See product data sheet **DUHO-MDF®** - www.sareco.nl/en/downloads

CERTIFICATIONS



FSC®- and PEFC™ certified products are available upon request and availability.

PRODUCT DATA SHEET



AVAILABILITY / SIZES / THICKNESSES Melamine faced MDF board in the quality E1

Format (mm) Afmeting (mm) Size(mm)	2440 x 1220	3050 x 1220	3660 x 1220
Stärke (mm) Dikte (mm) Thickness (mm)			
8		X	
10	X	X	
12	X	X	X
15	X	X	
16	X	X	
18	X	X	X
19	X	X	
22	X	X	
25		X	
28		X	

Coating versions:

- Front side decor / back side balancing material factory choice
- Both sides décor

MDF boards in special qualities like e.g., FR CL-B, MR, NAF, Carb II, Black, TSCA VI, Light are available upon request with minimum quantity and a longer lead time.

Additional technical data upon request.

The information in this product data sheet is based on our current knowledge and experience. However, they do not release you from your own experiments and tests. A legally binding assurance of the properties or the suitability for a specific purpose cannot be derived from our information. Any protective rights as well as existing laws and regulations must be observed. Status: January 2024