



# **ACRYLIC SUPERMATT BOARDS**



Acrylic Supermatt Boards is a product that we created to meet the growing demand for matt products. This product consists of a laminated MDF with a special acrylic supermatt sheet with a thickness of 0.5 mm. The product is shipped with a protection foil. The backside of the board is laminated with a PP foil. Upon request, the boards can also be laminated with the supermatt acrylic sheet on both sides. The boards are with dimensions of 2800 by 1300 mm. 8 decors are in stock, more upon request.

The surface of these boards are scratch, chemical, UV and water resistant and leave no fingerprints. Due to the great quality of the supermatt surface, there is a smooth silk touch feeling. One of the great advantages of this surface compared to alternative products is the fact that it leaves no fingerprints. This makes our boards a great alternative to other matt boards.

SURFACE Acrylic senosan® AM1800TopMatt

**BOARD DIMENSIONS** 2800x1300 mm

**BOARD THICKNESS** 18,7 mm (1-sided) | 19,1 mm (2-sided)

CORE OPTIONS MDF (E1 | TSCA Title VI - 40 CFR Part 770 | CARB Phase 2 | F\*\*\*\* | FSC), Plywood

CORE THICKNESS OPTIONS 18 mm (standard) | other thicknesses (upon request)

1

## **DECORS**



# **TECHNICAL SPECIFICATIONS**

		Thickness mm		E al arina ara
Colors in stock Sofia	Dimensions mm	Face side senosan <sup>®</sup> Back side PP foil	Face side senosan <sup>®</sup> Back side senosan <sup>®</sup>	Edgings Thickness/
		MDF 18 mm		Width mm
Snow White 1982	2800 x 1300	18,7	19,1	0,8/23
Magnolia 7496		18,7	19,1	0,8/23
Cappuccino 7498		18,7	19,1	0,8/23
Cashmere 85468		18,7	19,1	0,8/23
Grey 85383		18,7	19,1	0,8/23
Dark Grey 85382		18,7	19,1	0,8/23
Black 8421		18,7	19,1	0,8/23
Graphite Metallic 85688		18,7	19,1	0,8/23

Other dimensions, thicknesses, and core materials are available upon customer request.



#### **SCRATCH RESISTANT**

Scratch resistant to nails and steel wool. > 2 N Erichsen DIN 68861/T4. Significantly higher than standard matt surfaces



#### **CHEMICAL RESISTANT**

Surface is chemical and stain resistance making it even applicable in laboratories and hospitals



#### **NO FINGERPRINTS**

No fingerprints. Even if greasy hands leave fingerprints, these can be cleaned easily with a moist cloth



#### **SMOOTH SILK TOUCH**

Excellent supermatt surface quality results in pleasant and smooth silk touch feeling



#### **UV RESISTANT**

Increased UV resistance due to the special thin UV surface on top of PMMA



#### WATER RESISTANT

Front and back side of board are both plastic materials which are water resistant



#### **EASY TO CLEAN**

Scratch and chemical resistance of the surface means the board is very easy to clean with common detergents



#### **BETTER ALTERNATIVE TO LACQUER**

Enhanced technical characteristics and superior touch feeling coupled with lower price make it ideal alternative to lacquer

## **APPLICATIONS**









FRONT ELEMENTS

**FURNITURE** 

**INTERIOR DOORS** 

**WALL & CEILING PANELS** 



## **DELIVERY OPTIONS**



#### 1-SIDED BOARD

Front side is senosan® AM1800TopMatt, while the back side is PP foil



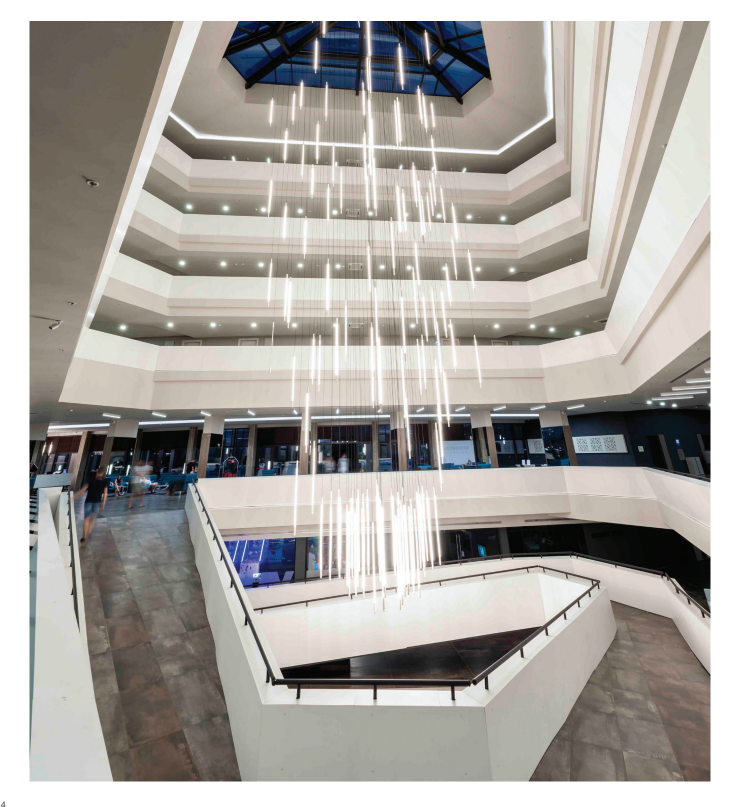
#### 2-SIDED BOARD

Both sides are the same material senosan® AM1800TopMatt



### **FURNITURE COMPONENTS**

Ready furniture components with matching or suitable edgings



### MASTER PROFIL is a brand of Petar Mihaylov & Co Ltd

Petar Mihaylov & Co Ltd Iztochna Tangenta 110 Street Sofia, 1592 Bulgaria

T +359 29794400 T +359 885 968 101

info@master-profil.com www.master-profil.com/mp









Manufactured in Bulgaria, European Union



Petar Mihaylov & Co Ltd makes every effort to maintain the accuracy and quality of the information provided on this catalogue. However, Petar Mihaylov & Co Ltd cannot guarantee and assumes no legal liability or responsibility for the accuracy or completeness of the information provided. The information contained on this catalogue is for general guidance only. You should neither act, nor refrain from action, on the basis of any such information.

The copyright of all content on this catalogue is owned by Petar Mihaylov & Co Ltd and/or the various suppliers of our raw materials. No part of the MASTER PROFIL catalogue may be changed, reproduced, stored in or transmitted on any website or medium without the prior written permission of Petar Mihaylov & Co Ltd.