



# **Sava Dual Coat** Coating



### Sava Dual Coat



#### **Main Application**

Coating

#### Advantages of the product

- Polymer coating plate with excellent resistance to UV and Aqueous coatings
- Excellent dimensional stability thanks to the polyester carrier
- > Very good stripping with clear and visible cut lines
- Usable in both directions thanks to its fabricless design

## Sava Dual Coat is available in fabricless, 1,15/1,35 mm thickness



#### **Guiding Value**

		Standard
Color:	Grey	
Structure:	Fabricless	
Surface Roughness Ra*:	0,6 micron	IO LAB TEC 060 - E (internal)
Compressibility @ 0,23 mm*:	N/A	IO LAB TEC 060 - B (internal)
Thickness +/-0,02 mm*:	1,15/1,35 mm	IO LAB TEC 060 - C (internal)
Cutting depth*:	0,8/1,0 mm	IO LAB TEC 060 - C (internal)

\* Average value obtained in accordance with the given standard. Please note that the number of samples tested may differ.



**Continental Coated Systems Italy S.p.A** Strada Provinciale 140, 26855 Lodi Vecchio, Italy www.continental-industry.com/Offsetdrucktücher

**Ontinental** 

The content of this publication is not legally binding and is provided as information only. The trademarks displayed in this publication are the property of Continental AG and/or its affiliates. Copyright © 2024 Contilech Deutschland GmbH, Hannover. All rights reserved. For complete information go to: www.continental-lindustry.com/discl\_en