

PARAPAN® – The Color Range

All PARAPAN® parts in 18mm thickness are made to measure and available at short notice in the standard colors shown here. Special colors can be provided upon customer request.

			
		5772 latte	5570 orange
			
5290 light grey	5776 brown	5390 aubergine	5910 alpine white
			
5299 black	5196 opal white	5471 turquoise	5297 anthracite
			
5440 kiwi	5295 stone grey	5773 cappuccino	5907 white
			
5771 oxide red	5525 pale ivory RAL 1015	5600 bordeaux	5421 mint
			
		5380 cobalt blue RAL 5013	5655 signal red RAL 3001

PARAPAN® is offered as a homogenously colored material in 18mm thickness. Additionally, all PARAPAN® colors except 5297 anthracite are also offered in 4mm thickness. The 4mm thick sheets with their molded-in color show remarkable impact strength and are also suitable for simple installation in commercially available furniture profiles.

PARAPAN® 18 mm is supplied prefabricated, commissioned or in lots of agreed size. Fronts and doors made of PARAPAN® 18 mm are manufactured to order for specific designs, and supplied for example as a finished door ready for assembly (without hinges and handles), with finished edges.



The colors represented here by printing processes are not binding and may deviate from the actual shade of the material.

® = registered trademark

PARAPAN is a registered trademark of Evonik Röhm GmbH, Darmstadt, Germany.

This information and all further technical advice is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, also with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technological progress or further developments. The customer is not released from the obligation to conduct careful inspection and testing of incoming goods. Performance of the product described herein should be verified by testing, which should be carried out only by qualified experts in the sole responsibility of a customer. Reference to trade names used by other companies is neither a recommendation, nor does it imply that similar products could not be used.

162-1/30/0510 en

Performance Polymers Business Unit

Evonik Röhm GmbH Kirschenallee 64293 Darmstadt, Germany
parapan@evonik.com www.parapan.com www.evonik.com



EVONIK
INDUSTRIES