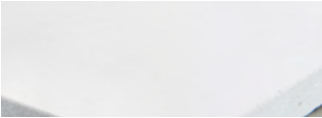
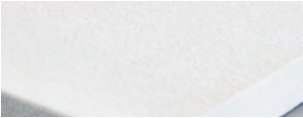

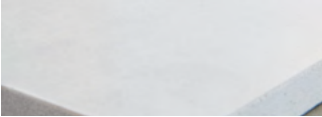
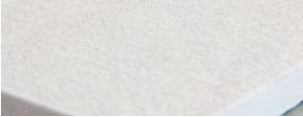

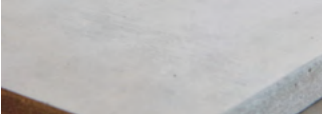
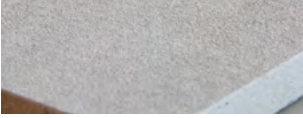

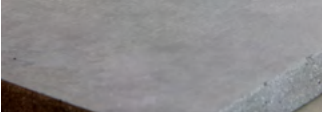



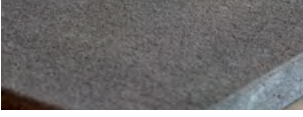
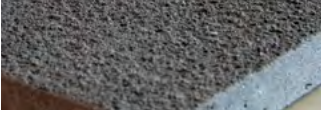
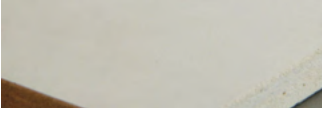
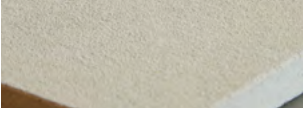

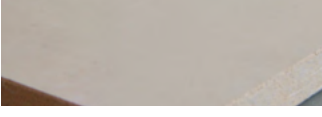
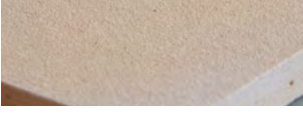




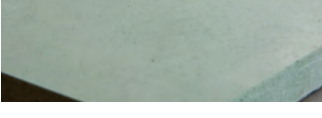










Primary color and surface card

Designation	Name of the color shade	Surface		
		Smooth	Fine structure	Gross structure
01.1	Natural white			
02.1	Concrete grey			
03.1	Velvety grey			
04.1	Anthracite grey			
05.1	Graphite grey			
06.1	Ivory			
07.1	Sandstone			
08.1	Brick red			
09.1	Malachite green			
010.1	Travertine brown			
011.1	Slate brown			

POLYCON

Technical Specifications

Dimensions and tolerances	
Dimensions	individual – as required
Shape and design	individual – as required
The thickness	individual – as required
The surface structure	<p>standard upon request</p> <p>smooth, fine texture, coarser structure – RECKLI, imprinting structure – Graphic Concrete – Individual – on request</p>
Length tolerance	<p>in lengths up to 2000 mm ± 1,5 mm/m¹</p> <p>In lengths over 2000 mm ± 1,5 mm/m¹</p>
Width tolerance	<p>in lengths up to 1000 mm ± 1,5 mm/m¹</p> <p>In lengths over 1000 mm ± 1,5 mm/m¹</p>
Diagonal tolerance	<p>in lengths up to 1 200 mm ± 2 mm/m¹</p> <p>In lengths over 1 200 mm ± 2 mm/m¹</p>
Thickness tolerance	<p>smooth plate (without structure) ± 1,5 mm</p>
Other material properties	
Thermal expansion (coefficient)	7–12 × 10 ⁻⁶ K ⁻¹
Specific weight	1.900–2.200 kg/m ³
Weight of 1 m ² of thick. 13 mm	24–29 kg/m ²
Water absorption	11–13 %
Frost resistance	≥ 0,75
Tensile rupture (MOR)	8–15 N/mm ²
Elastic modulus	10–20 Gpa
Flammability	A1
Flame Spread Index	is = 0,0 m/m-1
UV stability	UV resistant pigments



Contact

FISCHER & PARTNER a.s.
Římovská 5
198 00 Prague 14
Czech Republic
info@polycon.info
www.polycon.info



Venlo,
Netherlands
