SPECIFICATION SHEET

Flooring & vertical cladding Recommended thicknesses

DEKTON®

REV. 03 - 06/2023

Application			4 mm	8 mm	12 mm	20 mm
Flooring & vertical cladding	fc 2.1	Flooring			K	K
	fc 2.3	Raised floor				# <u>U</u>
		Heating floor			K	
	fc 2.5	Stairs (Steps)				
		Stairs (Risers)				
		Lifts (Flooring)			K	
		Lifts (Cladding)	1:26	1:35		
	fc 2.7	Outdoors pavement			K	
	fc 2.8	Swimming pool (Flooring)			K	
		Swimming pool (Cladding)		1:35		
	fc 2.9	Vertical cladding	1:26	1:35		
	fc 2.11	Ceilings			#	
	fc 2.12	Fireplaces		⊗ Ľ	\otimes	\otimes



Most common thickness.



Alternative thickness.



Dekton® Protek (meshed).



Domestic/residential only.



Never in the face of direct flame | < 100 °C (212 °F).



Avoid L-shaped pieces.



Maximum width: length ratio.

- → The above information is for guidance only.
- \rightarrow For further details and technical recommendations, please refer to the Technical Manuals/Quick Guides and PriceLists/ColorLists for each application.
- \rightarrow The Protek mesh has an average thickness of 0.5 mm.
- \rightarrow The designer must evaluate the most appropriate thickness, based on the planned activity and the specific needs that cannot be covered in this document.