## TRESPA® TOPLAB® PLUS | SCIENTIFIC SURFACE SOLUTIONS







The Trespa® TopLab®PLUS product line is enriched with the introduction of T70.0.0 Slate Grey with grey core. The new core provides greater design freedom, while maintaining Trespa® TopLab®PLUS inherent hygienic and chemical resistant properties.

Trespa® TopLab®PLUS is a high-pressure compact laminate (HPL) fabricated with natural fibres and thermosetting resins. Manufactured with Trespa's unique Electron Beam Curing (EBC) technology, its highly scratch-resistant surface is easy to clean and shows a high resistance to a large number of aggressive chemicals. Trespa® TopLab®PLUS is the ideal choice in environments where hygiene, avoidance of contamination, sustainability, ergonomics and safety are of importance.

For more than 20 years, Trespa® TopLab®PLUS has been extensively used in a wide variety of lab environments worldwide, including chemical, physical, analytical and microbiological laboratories.

To learn more about our scientific surface solutions, visit **trespa.com/toplab** 







SCRATCH & VVEAR RESISTANT



EASY TO CLEAN



SUITABLE FOR CONTAC WITH FOOD







QUICK EXCEL INSTALLATION MACE

EXCELLENT MACHINABILITY

IMPACT



T70.0.0 Slate Grey with grey core



**T70.0.0** Slate Grey with standard black core

## **DELIVERY PROGRAMME**

T70.0.0 SLATE GREY WITH GREY CORE

	THICKNESSES			FINISHES			SURFACE	GRADE	SIZES	
	13 mm (≈ 1/2 inch)	19 mm (≈ 3/4 inch)	25 mm (≈ 1/1 inch)	CRYSTAL MATT			EBC TECHNOLOGY	STANDARD	2550 x 1860 mm (≈ 100 x 73 inch)	3050 x 1530 mm (≈ 120 x 60 inch)
TOPLAB® PLUS	•	•	•			4	•	•	•	•

■ SINGLE SIDED DECORATIVE: decorative side with non decorative black reverse

DOUBLE SIDED DECORATIVE: same colour for front and reverse side of the panel

DUOCOLOUR: different colour for front and reverse side of the panel

Please check **trespa.info** for the detailed and up to date Delivery Programme and Material Property Datasheet. Alternatively you can use the Product Selector on **trespa.com**.

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