TRESPA® METEON® STANDARD DELIVERY PROGRAMME **EUROPE, MIDDLE EAST & AFRICA**

Trespa® panels

					Uni colours			Metalli	:s		Wood Decors		Naturals	
	mm	in*	m ²	ft²*	Satin	Rock	Gloss ^A	Satin	Rock	Gloss ^A	Satin ^A	Matt ^A	Matt ^D	Matt-Rock
Panel size	4270 x 2130	≈ 168 x 83	9.10	≈ 97.92	•									
	3650 x 1860	≈ 143 x 73	6.79	≈ 7 3.05										
	2550 x 1860	≈ 100 x 73	4.74	≈ 51.05										
	3050 x 1530	≈ 120 x 60	4.67	≈ 50.23	•									
Panel thickness	6 ^c	≈ 1/4						■ B			■ B	■ B	■ B	
	8	≈ 5/16												
	10	≈ 3/8			•									
	13	≈ 1/2												
Туре	Single sided decorative													
	Double sided decorative				•								■ ^A	
	Varitop; decorative side with standard white decorative Satin reverse (A 03.0.0)				•	•		•	•					
	Duocolour													
Grade	Standard ^c				-		-							
	Fire-Retardant (FR)				-							•		-
Minimum order quantity	1 panel				•		-	-	-	-	-	-	•	•

Trespa® curved panels^c

			Thickness		·	Angle	Radius		Uni colours		Metallics	
		mm	in*	mm	in*	degree (°)	mm	in*	Satin	Rock	Satin	Rock
Curved Elements	Fire-Retardant (FR)	10	≈ 3/8	1300	≈ 51	≤ 90	Е	Е	-	•		•
Minimum order quantity	1 panel								•	-	•	•

A = not available for all colours

Please note:

Colour/Decor

Trespa® Meteon® Metallics, Wood Decors and Naturals feature a directional coloured surface. For more information on installation, please check our Trespa® Meteon® technical documentation. The full quantity of Trespa® Meteon® Metallics panels required for a project, should be ordered and supplied as a single instruction.

Grade

Trespa® Meteon® single sided decorative Standard grade and Fire-Retardant grade will be faced with an identification print on the non-decorative black reverse of the panel in addition to the panel sticker.

Trespa® Meteon® double sided decorative Standard grade and Fire-Retardant grade can be clearly identified and distinguished on the basis of the panel sticker.



 $^{^{\}mathrm{B}}$ = only available in Standard grade

c = not available in all worldwide areas. For further information, please contact your local Trespa representative.

D = some colours have gloss elements in the surface

 $^{^{\}rm E}$ = for further information, please contact your local Trespa representative

^{*} Note that due to conversion from metric values, the US values provided are approximate.