





Mullen

Mullen offers a fusion of style, performance, sophistication, and long-lasting quality. Its versatility is highlighted by the array of surface finishes and slip ratings offered, making it an ideal choice for diverse settings, whether in commercial or residential spaces, inside or out. Its design is understated, clean, and characterised by minimalism.











Shade variation: V3 - High















PERU42349

PERU42350

PERU42351

PERU42352

PERU42353

PERU42354



PERU42355













PERU42349T1 PERU42350T1 PERU42351T1 PERU42352T1 PERU42353T1 PERU42354T1



PERU42355T1





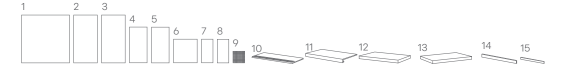
Mullen



Formats

	Sizes (mm)	> <		Finishes		
1	1200x1200*	9.5mm	NAT (R10)	-	-	-
2	600x1200	9.5mm	NAT (R10)	HAM (R11/C)	-	LAP
3	600x1200 T1	9.5mm	NAT (R10)	-	-	-
4	450x900	9.5mm	NAT (R10)	HAM (R11/C)	-	-
5	450x900*	20mm	-	-	THK (R11/C)	-
6	600x600	9.5mm	NAT (R10)	-	-	-
7	300x600	9.5mm	NAT (R10)	HAM (R11/C)	-	LAP
8	300x600 T1	9.5mm	NAT (R10)	-	-	-
9	50x50 MOS on 300x300 MESH	9.5mm	NAT (R10)	-	-	-
10	330x1200ST1	9.5mm	NAT (R10)	HAM (R11/C)	-	-
11	330x1200x32x32 ST2	9.5mm	NAT (R10)	-	-	-
12	330x1200x32x32 CORNL	9.5mm	NAT (R10)	-	-	-
13	330x1200x32x32 CORNR	9.5mm	NAT (R10)	-	-	-
14	46x900 SK1	9.5mm	NAT (R10)	-	-	-
15	70x600 SK2	9.5mm	NAT (R10)	-	-	-

^{* 1200}x1200 is only available in PERU42349, PERU42351, PERU42352 and PERU42354



^{* 450}x900 is only available in PERU42350, PERU42351, PERU42352 and PERU42353



Mullen

Technical data sheet - ISO 10545 average values

2	Dimension and surface quality	Conforms
3	Water absorption	Conforms
4	Modulus of rupture	≥ 45 N/mm2
4	Breaking strength	≥ 2000 N (9.5mm thick) ≥ 12000 N (20mm thick)
12	Frost resistance	Conforms
13	Chemical resistance	A - LA - HA
14	Stain resistance	Class 5
	Slip resistance	NAT: R10 STR: R11/C

Sustainability information









Cleaning and maintenance advice

Initial washing

The initial washing is fundamental for good treatment results. The initial washing is aimed at removing any laying residues and building grime.

Product: Deterdek Pro

Routine maintenance

The aim of the routine maintenance is to remove dirt and scuff marks. Must be carried out regularly. Product: Cleaner Pro

Special maintenance

Special maintenance is carried out in case of very stubborn dirt, when the routine maintenance is not enough to restore the original look of the surface.

Product: PS/87 Pro

Please see www.filasolutions.com for methods of use, dilution and coverage.