



PRODUCT SPECIFICATIONS

Thickness	Wear layer [mm]	Width & Length [mm]	per BOX
2.0	0.15 0.1 0.3	180 x 920	28 pcs(4.64sqm)
		184 x 950	28 pcs(4.89sqm)
		101.6 x 914.4	56 pcs(5.20sqm)
		152.4 x 914.4	36 pcs(5.02sqm)
		177.8 x 1219.2	22 pcs(4.77sqm)
		304.8 x 609.6	27 pcs(5.02sqm)
		457.2 x 457.2	24 pcs(5.02sqm)
2.5	0.3 0.5	180 x 920	24 pcs(3.97sqm)
		184 x 950	24 pcs(4.20sqm)
		101.6 x 914.4	44 pcs(4.09sqm)
		152.4 x 914.4	28 pcs(3.90sqm)
		177.8 x 1219.2	18 pcs(3.90sqm)
		228.6 x 1219.2	16 pcs(4.46sqm)
		304.8 x 609.6	21 pcs(3.90sqm)
		457.2 x 457.2	19 pcs(3.97sqm)
		600 x 600	11 pcs(3.96sqm)
3.0	0.3 0.5 0.7	180 x 920	20 pcs(3.31sqm)
		184 x 950	19 pcs(3.32sqm)
		101.6 x 914.4	38 pcs(3.53sqm)
		152.4 x 914.4	24 pcs(3.34sqm)
		177.8 x 1219.2	15 pcs(3.25sqm)
		228.6 x 1219.2	13 pcs(3.62sqm)
		250 x 1500	9 pcs(3.38sqm)
		304.8 x 609.6	18 pcs(3.34sqm)
		457.2 x 457.2	16 pcs(3.34sqm)
		600 x 600	9 pcs(3.924sqm)
5.0	0.3 0.5 0.7	152.4 x 914.4	10 pcs(1.39sqm)
		177.8 x 1219.2	10 pcs(2.17sqm)
		228.6 x 1219.2	8 pcs(2.23sqm)
		250 x 1500	6 pcs(2.25sqm)
		304.8 x 609.6	10 pcs(1.86sqm)
		457.2 x 457.2	10 pcs(2.09sqm)
		457.2 x 914.4	6 pcs(2.51sqm)
		600 x 600	6 pcs(2.16sqm)

TECHNICAL DATA

Parameter / Property	Test Method	Test result
Length Average[mm] Width Average [mm] Straightness largest value [mm]	EN ISO 24341	7218 1837 2.0
Overall thickness Average [mm] Maximum value [mm] Minimum value [mm]	EN ISO 24346	2.01 2.02 1.99
Mass by unit area [g/m ²]	EN ISO 24346	2980
Flexibility	EN ISO 24344	no cracking
Wear resistance Loss of volume [mm ³]	EN 660-2	1.8
Colour fastness to light	EN 20105-B02/3	8
Dimensional stability [%] Curling [mm]	EN ISO 23999	L 0.05 C 0.05 5.1
Thickness of wear layer Average [mm] Maximum value [mm] Minimum value [mm]	EN ISO 24340	0.38 0.36 0.40
Residual Indentation [mm]	EN ISO 24343	0.18
Classification	EN 649	class 21/22/22+
Dynamic coefficient of friction [μ]	EN 13893	0.31



PRODUCT LAYER

Dry Back

UV coating / Wear Layer

Printed Sheet

Double Base Layer

Balance Layer

Loose Lay

UV Coating / Wear Layer

Printed Sheet

Middle Layer1

G/F Layer

Middle Layer2

Balance Layer

Non-slip Layer

Loose Lay Backing(optional)