





300cm

VT3-38591AA



Anti-fouling performance higher than general member and self-cleaning	
Anti-fouling and self-cleaning performance of Yuma Vantex membrane is 20% he Complete high performance composite coating ensure that the overall surface of High self-cleaning performance ensures that no dirt occurs during the long period Excellent surface process make the membrane in a long time exposure to slow appear paste phenomenon.	of the membrane is fully protected and smooth. and of outdoor use process.
	202 ***********************************



VT3-375AA

300cm

0.60mm

VT3-385AA

DIN EN ISO 2286-1

DIN EN ISO 2286-3

300cm

0.65mm

Technical properties

VT3-265AA

300cm

0.50mm

Product

Width

Thickness

Total Weight	650g/m ²	750g/m ²	850g/m ²	DIN EN ISO 2286-2
Roll length	50/100 m/roll	50/100 m/roll	50/100 m/roll	-
	 Physical proper 	rties		
Tensile strength	Warp 2600N/5CM Weft 2400N/5CM	Warp 3000N/5CM Weft 2800N/5CM	Warp 3000N/5CM Weft 2800N/5CM	EN ISO 1421
Tear strength	Warp 280N/5CM Weft 250N/5CM	Warp 300N/5CM Weft 300N/5CM	Warp 300N/5CM Weft 300N/5CM	DIN 53363
Adhesion	≥100N/5CM	≥100N/5CM	≥100N/5CM	EN ISO 2411
Crack resistance	-	-	-	DIN 53359-A
Elongation	-	-	-	EN 15977 (24h-100N/5cm)
Residual elongation	-	-	-	EN 15977 (24h-100N/5cm)
Anti-wicking	None	None	None	FZ/T64014-2009
Extreme working temperatures	-30~70°C	-30~70°C	-30~70°C	DIN EN 1876-1
	Flame retardan	псу		
Flame retardancy	B1			DIN 4102
Flame retardancy	Pass			NFPA 701
	Surface treatm	ent		
Surface treatment	Acrylic			-
Self-cleaning performance	-			GB/T 9780-2013
	 Solar optical va 	ılues		
Color fastness	≥7			ISO 105-B04
UV Aging Test	-			ISO 4892-3 grey scale assess
	• Eco friendly			
Environmental Friendly	Pass			REACH
Anti-mildew Test	0 Grade			ASTM G21-15

ISO 9001 / ISO 14001 / ISO 45001 Pass DIN EN The technical data above are averaged values with a \pm -5% tolerance. Values quoted in this document are commonly used test results for design purposes. They are given for information only in order to offer our customers optimum usage of our products.

Our products are subject to improvements resulting from technical developments and we reserve the right to modify their characteristics at any time. The purchaser of our products is responsible for checking the above data. The colours and textures presented are included for information only.

• Certifications, labels, guarantees

Heavy Metal Test (Cd/Pb/Hg)

Formaldehyde content test

China Environmental Labelling

Odor Test

BSCI

PH Value Test

Pass

Pass

Pass

Pass

Pass

Pass

GB/T 26125

GB 18401

GB 18401

GB 18401