ThermoDyn Produktion und Handel Kern Roßmoos 20 DE – 87629 Füssen Tel.: +49 (0) 83 63 / 55 31 E-mail: info@thermodyn.de



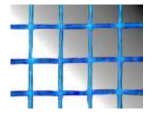


www.thermodyn.de / www.thermodyn-shop.de

**Technical Bulletin** 

## TDyn Reinforcement Textile Grid Art.-Nr. 023-03-01-3210 WL-LL 295

- reinforcing
- universally applicable
- · high elongation at tear
- high tensile strength



Delivery form: Consumption: roll approx. 130 g/m2 4.59 oz/m2

## Fields of application:

The reinforcing textile mesh is shift-resistant, highly alkali-resistant, alcohol-resistant, waterproof and finishable. It can be used indoors and outdoors.

## **Technical data:**

Final weight:	130 g/m² (4.59
-	oz/m2)/+-5%/
	DIN EN 12127
Colour:	white or blue
Finishing layer:	24 g/m² (0.85 oz /
	m2) / +-5% / DIN
	EN 12127
Clear mesh size:	10 x 10 mm (0.39 x
	0.39 inc)
Tensile strength:	1950 N/5 cm
	(1.97inc)
Coating type:	SBR – Latex
Elongation:	3,8 %
Width:	1 mm (0.04 inc)
Binding:	Lathe operator /
	DIN 61101-1
Storage::	dry, observe
	UV radiation

The rights of the buyer with regard to the quality of our materials are governed by our terms and conditions of sale and delivery. For requirements that go beyond the scope of the application described here, please contact our technical advisory service. These then require legally binding written confirmation in ord er to be binding. The product description does not release the user from his duty of care. In case of doubt, sample surfaces should be applied. The publication of a new version of the brochure renders it invalid.