

# DRY TUB

## TECHNICAL DATA SHEET

revestech®

### Product

Waterproof reinforcement for piping made with membrane **DRY50**, with thermoformed centered hole. The dimensions of the membrane and the diameter of the hole, may vary depending of each reference.

#### DRY TUB 20:

Membrane Sizes 15 x 15 cm. Hole Ø 19 mm.  
For pipes of Ø external diameter of 20 mm.

#### DRY TUB 40:

Membrane Sizes 30 x 30 cm. Hole Ø 39 mm.  
For pipes of Ø external diameter of 40 mm.

#### DRY TUB 50:

Membrane Sizes 30 x 30 cm. Hole Ø 49 mm.  
For pipes of Ø external diameter of 50 mm.

#### DRY TUB 63:

Membrane Sizes 30 x 30 cm. Hole Ø 62 mm.  
For pipes of Ø external diameter of 63 mm.

#### DRY TUB 75:

Membrane Sizes 30 x 30 cm. Hole Ø 74 mm.  
For pipes of Ø external diameter of 75 mm.

#### DRY TUB 90:

Membrane Sizes 30 x 30 cm. Hole Ø 89 mm.  
For pipes of Ø external diameter of 90 mm.



544010816	DRY TUB 20	2 pcs. per bag
544015415	DRY TUB 40	1 pcs. per bag
544015453	DRY TUB 50	1 pcs. per bag
544015460	DRY TUB 63	1 pcs. per bag
544016177	DRY TUB 75	1 pcs. per bag
544016184	DRY TUB 90	1 pcs. per bag

### CE MARKED MEMBRANE

1170/002-DdP-2013/07/01  
EN 13956:2012



Features	Test Method	Unit	Tolerance	Value
Water tightness	EN 1928 Meth. B			PASS
Tensile strength	EN 12311-2 Meth. A	N/50 mm	MLV L ≥ 500 MLV T ≥ 195	L=500 T=195
Elongation	EN 12311-2 Meth. A	%	MLV L ≥ 27 MLV T ≥ 225	L=27 T=225
Overlap resistance	EN 12317-2	N/50 mm	MLV ≥ 180	180
Impact resistance	EN 12691	mm	MLV ≤ 150	150
Static load resistance	EN 12730 Meth. B	Kg	MLV ≥ 20	20
Pliability at low temperature	EN 495-5	°C	MLV ≥ -25	-30
Reaction to fire	EN 13501-1	Euroclases		F
Width	EN 1848-2	cm	-0% and +5%	15 e 30
Length	EN 1848-2	cm	-0,5% and +1%	15 e 30
Weight	EN 1849-2	g/m <sup>2</sup>	-5% and +10%	625
Thickness	EN 1849-2	mm	-5% and +10%	0,80
Visible defects	EN 1850-2	mm		PASS
Straightness	EN 1848-2	mm	g ≤ 50	50
Flatness	EN 1848-2	mm	p ≤ 10	10
Dimensional stability	EN 1107-02	%		L= - 0,2 T=0
Effects of chemicals	EN 1847		Values do not change after 28 days in saturated calcium hydroxide solution at 23 °C	

MLV: Manufacturer's Limiting Value. NPD: No Performance Determined.

Further features	Test Method	Unidade	Tolerance	Value
Adhesion of adhesive cementitious C2 on the membrane sheet: TENSILE	Methodology CSTB	N/mm <sup>2</sup>	+ / - 10%	0,9
Adhesion of adhesive cementitious C2 on the membrane sheet: SHEAR STRESS	Methodology CSTB	N/mm <sup>2</sup>	+ / - 5%	1,28

### Storage

Store in original unopened packing, protect from moisture, in place properly ventilated at a maximum temperature of 30°C. Protect from direct sunlight.



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waterproofing