

Technical data Froma™

Protective nonwoven against frost and building

ProduCt	Froma™
----------------	---------------

Characteristic properties

Structure and form	Nonwoven composite made of continuous 100% Polypropylen, onside laminated with blue PE film (40 µm).			
--------------------	--	--	--	--

Mechanical properties

				Norm	
Weight	g/m ²	300		nom	EN ISO 9864
Thickness	mm	3		nom	EN ISO 9863-1
Tensile strength	MD	kN/m	9	nom	EN ISO 10319
	CMD	kN/m	12	nom	
Static puncture resistanc	CBR	kN	2.0	nom	EN ISO 12236

Standard dimension

Length	m	25	
Width	m	1.00 2.00 4.00	
Area	m ²	25 50 100	

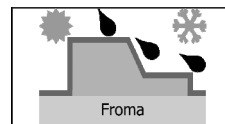
Function / Application

Temperature improvement of 5 - 15° C!
 (depending on position and weather conditions)

Enables concreting at low temperatures, slows down the setting of concrete in summer.

Protects the mortar of newly placed kerbstones during the setting phase.

High resistance against mechanical damage.
 Exceptional tearing strength, for repeated use.
 Free of harmful substances, thermally disposable.



min = minimum values | max = Maximum values | nom = Nominal values

The values given are average obtained according to internal and external testing. We reserve the right to make changes at any time in accordance with our knowledge, technology and experiences without any notice.