

DIFU STOP 140



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1. CODE REGISTRY

Code	Description	Dimensions (m)	Weight	Colour	Pkg. / Pallet
LUC70-9052	Difu Stop 140	1,50 x 50	140 gr/m ²	Grey	75 m ² / 24 rolls

MATERIAL

Made of PP (polypropylene) and PE (polyethylene) with high protection to UV rays.

PROPERTIES	UNIT	Difu Stop 140
THICKNESS:	mm	0,5
REACTION TO FIRE:	Class	E
RESISTANCE TO PENETRATION OF WATER:	Class	W1
AFTER ARTIFICIAL AGEING:	Class	W1
TENSILE PROPERTIES MD:	[N/5cm MD/CD]	230
TENSILE PROPERTIES CD:	[N/5cm MD/CD]	220
ELONGATION MD:	%	60
ELONGATION CD:	%	40
RESISTANCE TO TEARING (NAIL SHANK) MD:	[N/200 mm]	90
RESISTANCE TO TEARING (NAIL SHANK) CD:	[N/200 mm]	100
VALUES AFTER ARTIFICIAL AGEING:	%	>75 % of it original value
INCREASED REQUIREMENTS – ARTIFICIAL AGEING:	°C	+100
FLEXIBILITY AT LOW TEMPERATURE:	°C	-20
WATER VAPOR TRANSMISSION (S _p - VALUE):	m	0,02
RESISTANCE TO PENETRATION OF AIR:	m ³ /(m ² /h/50Pa)	< 0,1
RESISTANCE TO TEMPERATURE:	°C	-30 bis +100
UV-STABILITY:		>3 months
SIZE ACCURACY:	%	< 1%
RESISTANCE TO DRIVING RAIN:	-	Passed

2. USE

Used to protect against infiltration of water, air and wind.
It guarantees correct breathability, optimizing the insulation features.

DIFU STOP 140

3. TECHNICAL SPECIFICATION

Specification	Description	Unity	Price
Dak.R.LUC70.9052	Supply and installation of 3-layers vapour barrier, which comprises of 2 layers of non-woven polypropylene spunbond with special monolithic coating and 1 vapour barrier. Rolls = 1,50 x 50 m. Single packed in cellophane tape. Made of PP (polypropylene). Good-practice workmanship using our system products improves thermal insulation performances while avoiding any potential humidity and condensation damage. It protects against infiltration of water, air and wind.	roll	-