

# **DIFU STOP ALU 1500**



### **INDEX**

- 1. Code Registry
- 2. Use
- 3. Technical Specification

# 1. CODE REGISTRY

Code	Description	Dimensions (m)	Weight	Colour	Pkg. / Pallet
LUC70-9097	Difu Stop Alu 1500	1,50 x 50	130 gr/m²	Aluminum	75 m² / 30 rolls

### **MATERIAL**

Made of PE (polyethylene) and aluminum.

PROPERTIES	REFERENCE STANDARD	UNITY	Difu Stop Alu 120	
TENSILE STRENGTH MD/CD:	EN 12311-1	[N/5cm MD/CD]	480 / 480	
RESISTANCE TO TEARING (NAIL SHANK) MD/CD:	EN 12311-1	N/20cm MD/CD]	100 / 100	
RESISTANCE TO TEMPERATURES		°C (min. / max.)	-30 / +80	
VALUE S <sub>D</sub>	EN ISO 12572	m	> 100	
UV RESISTANCE (NOT COVERED)		month	1	

### **2. USE**

It is used to prevent the passage of vapour. It is suggested in areas subjected to variable humidity.

# 3. TECHNICAL SPECIFICATION

Specification	Description	Unity	Price
Dak.R.LUC70.9097	Supply and installation of Vapour barrier. It is composed of 1 layer in aluminum and 2 layers in polyethylene. Rolls = 1,50 x 50 m. Single packed in cellophane tape. Made of PE (polyethylene) and aluminum. It is used to prevent the passage of vapour. It is suggested in areas subjected to variable humidity.	roll.	-

