

TECHNOLOGICAL ADDITIONAL QUALITY NONWOVENS



SINCE
1950

MEPOX-M
Non-woven textile



Characteristic: Stitched-bonded textile made by Malivlies technology

Material content: PAN cut

Weight: 120 - 160 g/m²

Regular use: Non-flammable technical fabric.



Date: 25. 11. 2025



TRADITIONAL QUALITY NONWOVENS

Material specification sheet

Date: 25. 11. 2025

MEPOX-M

Non-woven textile

MEPAR-M	120	130	160		
PHYSICAL PROPERTIES					
Weight [±10 %] / EN 29073-1	g/m ²	120	130	160	
Thickness [±10 %] / ČSN EN ISO 9073 - 2	mm	1,5	1,5	1,8	
MECHANICAL PROPERTIES					
Tensile strenght [min] / EN 29073-3	MD CMD	N/5cm	30 12,9	31,9 24,2	32,2 46,5
Elongation [±20 %] / EN 29073-3	MD CMD	%	43,8 39,2	45,5 47	45,9 36,7
FLAMMABILITY*					
TL 1010		obj.% O ₂	0,00		
ČSN EN 45545-2+A1		R21	HL1, HL2, HL3		
UL94	MD CMD		HB & V-0 HB & V-0		
DIMENSIONS, PACKAGING AND STORAGE					
Maximum width [cm]			250		
Lenght [m]			100		
Packaging			Rolls are packed in PE foil, and wind up without paper tubes		
Storage			In covered, clean and dry spaces		

The above technical parameters are average values and serve for general information. The manufacturer reserves the right to change it.