

USB Protector Head FH 240

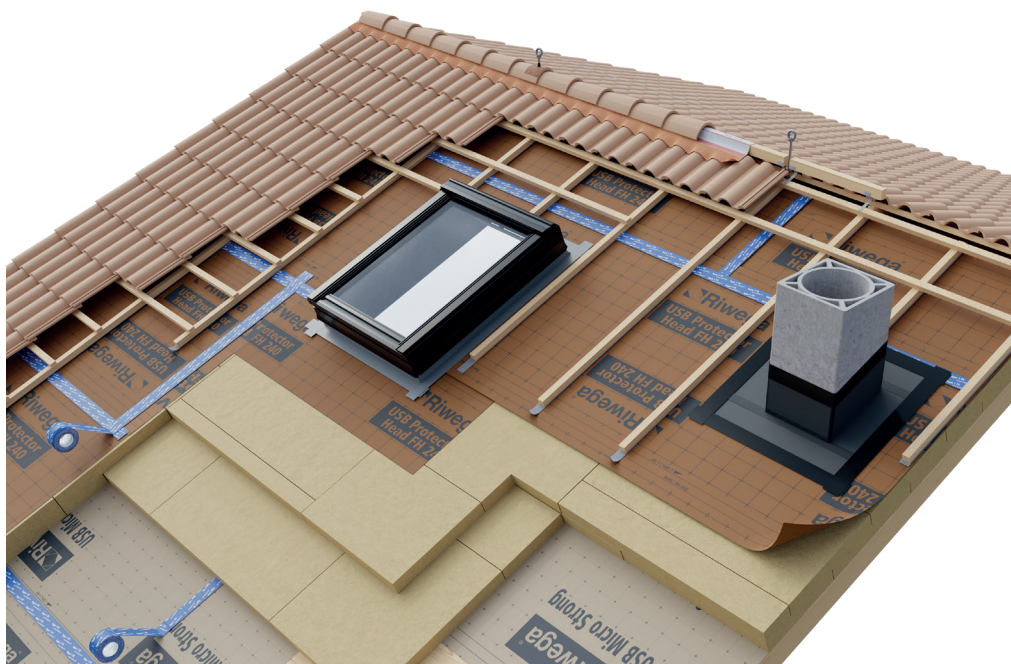
05

R2

QUICK OVERVIEW: STRENGTHS

The FH factor's importance

- Highly breathable, water-tight membrane
- Improved fire reaction thanks to the FH factor
- Guaranteed water tightness even in extreme conditions
- Resistant to long UV ray exposure
- Guaranteed stability with high temperatures on the roof



new product



UV50
PUR/PP
technology

Composition:

- ① Protective UV stabilized, water repellent layer in PP
- ② Film UV50 PUR, monolithic, elastic
- ③ Protective layer in PP

Codes and measures

Code	Code TOP SK	Width (m)	Length (m)	Pallet (m²)
02050224	02020224	1,5	50	1500
020502240	020202240	3,0	50	3000

Features:



Classification:



Technical data sheet

Material	PP-composite	
Film	UV50 PUR	
Colour	Tobacco	
Use underneath PV panels	YES	
Mass per unit area	EN 1849-2	240 g/m²
Thickness		0,93 mm
Sd value	EN ISO 12572	0,1 m
Water vapour permeability	EN ISO 12572	~ 200 g/m²/24 h
Watern column	EN 20811	>800 cm
Heavy rain test	TU Berlin	passed
Resistance to water passage	EN 1928 (Met. A)	W1
Tensile strength MD/CD*	EN 12311-1	390 / 290 N/50mm
Elongation MD/CD*	EN 12311-1	30 / 50 %
Tear resistance MD/CD*	EN 12310-1	300 / 400 N
Fire reaction class	EN 13501-1	E
UV stability		8 months
Temperature resistance		-40°/+120°C

*MD = longitudinal CD = transversal

Riwega Srl is not responsible for negligent and improper use of its products