

### Product Description

FatraPar vapour barrier consisting of polyethylene sheet to be used against vapour and moisture penetration in pitched or flat roof construction, vertical wall construction or in ceiling, placed parallel or crosswise onto the rafters, directly beneath the thermal insulation. The product does not contain any dangerous substances

### Technical Data Sheet



### FATRAPAR 0,20 FATRAPAR 0,15

Eurosystem Polska Sp. z o.o.  
Wiejska 13, 46-055 Przywory, Poland  
VAT#: PL9372516153

**10**

PN-EN 13984:2006 + PN-EN 13984:2006/A1:2007

Vapour barrier consisting of polyethylene sheet to be used against vapour and moisture penetration in pitched or flat roof construction, vertical wall construction or in ceiling, placed parallel or crosswise onto the rafters, directly beneath the thermal insulation. The product does not contain any dangerous substances.

Thickness	PN EN 1848-2	mm 0,15±10% 0,20±10% 0,30 ±10%
Length	PN EN 1848-2	m (20-50) ±2%
Width	PN EN 1848-2	m (1-4)±4% (5-8)±5%
Straightness	PN EN 1848-2	Conforming
Resistance to water penetration (2 kPa/24h)	PN EN 1928 Met. A	conforming
Tensile properties min.:		
Tensile force	PN EN 12311-2 Met. B	N/mm
- MD		15
- CD		15
Elongation:	PN EN 12311-2 Met. B	%
- MD		300
- CD		350
Tearing Resistance: min.:	PN EN 12310-1	N
- MD		40 70 100
- CD		40 70 100
Reaction to fire	PN EN ISO 11925-2	F
Water vapour transmission properties, $\mu$ value	PN EN 1931	600000±35%
Durability of water vapour resistance against ageing	PN EN 1296, PN EN 1931	Conforming

