



Polystyrene panels SEMPRE term EPS 032 graphite 20 mm



| | |
|--------------|-----------------------------|
| Manufacturer | |
| Dimension | 20 mm pack=0.3m3/15m2/30pcs |
| Weight | 0.15 kg |
| Product Code | EPS-20 |
| SKU | 003872 |
| IBB ID | 13729 |

Product specification

| | | | |
|--------------|--------------------------------|------|-----|
| Manufacturer | SEMPRE | Unit | sqm |
| Dimension | 20 mm pack=0.3m3/15m2/30pcs | | |

SEMPER TERM EPS polystyrene boards are made by expanding polystyrene and forming initial balls with the addition of acid and pressure in a block material with a light cellular structure.

It has a low thermal conductivity coefficient, a low water absorption coefficient and affects the size in different temperature conditions. It is also a biologically applied material against mold, fungi and bacteria, which gives additional possibilities of use. Approved for use in construction as thermal insulation in sets of products for thermal insulation of external walls of buildings meeting the requirements of the Assessment / Technical Approval / ETAG 004, in external composite thermal insulation systems (ETICS) meeting the requirements of PN-EN 13499.

EPS boards should be installed in accordance with the design documentation of the building, manufacturer's sections, together with the rules of the construction art. SEMPER TERM EPS boards should not be used in places exposed to temperatures above 85oC in the way they are manufactured. For gluing polystyrene boards, use construction adhesives intended for the type of work, we especially recommend mortars of this adhesive TESOROMONT START TS-100 and TESOROMONT UNIWERSALNY TU-200. Detailed information is available in the Product Technical Data Sheet (www.semprefarby.pl).