





CLASS A2-S1, D0 NON-COMBUSTIBLE BREATHABLE MEMBRANE

Technical Data Sheet Description Standard **Performance** Weight 225 g/m² Colour Black **Thickness** 0.23 mm Sd Value EN 12572 0.09 m g value 0.45 MNs/g Reaction to Fire EN 13501-1 A2-s1, d0 W2 Water Resistance EN 13111 0,006 m3/(h x m2 Airtightness EN 12114 x 50 Pa) **Emissivity** EN 16012 95% 4 200 / 3 100 Tensile strength MD/CD* EN 12311-1 N / 50mm Elongation MD/CD EN 12311-1 6 / 5% ±2 Nail Tear Resistance EN 12310-1 290 / 390 N ±75 MD/CD* EN 13859-1/ Available CE labelling 13859-2 Water vapour diffusion EN 12572 458 µ Without cladding, **UV** resistance Permanent

50% and 50% mm

Advantages

EXOPERM MONO DURO A2 has been developed as a non-combustible highly breathable membrane, Class A2 for installation on the façade and roof, in high-rise and high-risk buildings.

- Integrates Monolithic functional layer
- Reaction to fire A2-s1.d0
- W2 water resistance properties
- $\sqrt{}$ Advanced glass fibre fabric and black coating
- $\sqrt{}$ Long-time resistance to driving rain
- The material assures superior aging resistance and dimensional stability
- Heat-resistant—improves the structural safety and longevity in all building types
- $\sqrt{}$ Meets a high level of structural fire-safety
- $\sqrt{}$ Ideal wind tightness and vapour transmission
- **UV** resistant
- Easy to cut and install









"The information provided is based on current knowledge and experience. This data sheet may become invalid and we reserve the right to make changes to designs and processes as we continually improve quality. Processing instructions including full system component details should be adhered to. Visit partel.com for the most up to date information







^{*}MD = longitudinal CD = transversal





Fields of Application

Partel **EXOPERM MONO DURO A2** can be installed as a non-combustible breathable membrane and windtight layer for the external building envelope, offering the highest standard of fire-safety and protection for tall buildings.

- Façade, roof
- Residential and commercial building
- High-rise, high-risk and public buildings (schools, offices, commercial centres, hospitals, etc.)
- New builds and retrofits
- Timber frame constructions
- Metal frame constructions
- Offsite construction
- Compatible with all insulation types
- Complies with different project requirements





