

# more than EPS

## Special solutions



### Summary of grade range

PRODUCT	Block mould	Shape mould	Flame retardant	Typical granulate diameter	Density range	Colour	Typical applications
> powerpor® 2	✓	✓		1.0 - 1.6 mm	13 - 30 kg/m <sup>3</sup>	white	Blocks and larger shape mouldings with increased strength
> powerpor® 3		✓		0.7 - 1.1 mm	18 - 30 kg/m <sup>3</sup>	white	Special grade for increased strength shape moulding
> terrapor® 3	✓	✓	✓	0.6 - 1.1 mm	20 - 40 kg/m <sup>3</sup>	white, blue, green, pink, anthracite, yellow	Perimeter insulation, fast cooling grade
> terrapor® 4		✓	✓	0.3 - 0.8 mm	22 - 40 kg/m <sup>3</sup>	white	Perimeter insulation, fast cooling grade, for low wall thickness
> roofpor®		✓	✓	0.6 - 1.1 mm	25 - 35 kg/m <sup>3</sup>	white, blue, green	Perimeter insulation, inverted roofing
> suncolor® PPE		✓		0.6 - 1.2 mm	25 - 150 kg/m <sup>3</sup>	grey	High temperature applications

#### ready for use

> sunpor® HP150	✓	✓		1.4 - 3.15 mm	150kg/m <sup>3</sup>	anthracite	High density, high strength moulded parts with excellent insulation value and ability to accept screw connection
> lambdalit® 230	✓	✓		1.8 - 3.55 mm	230 kg/m <sup>3</sup>	anthracite	
> lambdalit® 320	✓	✓		1.8 - 3.15 mm	320 kg/m <sup>3</sup>	anthracite	
> lambdalit® 410	✓	✓		1.8 - 3.15 mm	410 kg/m <sup>3</sup>	anthracite	

**Please note:** Figures quoted represent typical values. Product specifications can be found on the respective technical data sheets.