

lambdapor®

Grey EPS

Summary of grade range

PRODUCT	Block mould	Shape mould	Flame retardant	Insulation performance	Typical granulate diameter	Density range	Typical applications
> lambdapor® 750	\checkmark		\checkmark	••	1.1 - 1.8 mm	11 - 18 kg/m³	External insulation (ETICS, rear-ventilated facade); pitched roof and flat roof insulation; loft insulation, floor insulation, ceiling insulation
> lambdapor® 750 premium	\checkmark		\checkmark	•••	1.1 - 1.8 mm	11 - 18 kg/m³	'Passive House' insulation; applications which require the best insulation value
> lambdapor® 753	\checkmark	\checkmark	\checkmark	••	0.7 - 1.3 mm	11 - 30 kg/m³	ICFs; mouldings for construction applications (e.g. rolling shutter box, rafter insulation); insulation elements with superior mechanical strength
> lambdapor® 753 premium	√	√	\checkmark	•••	0.7 - 1.3 mm	11 - 25 kg/m³	Many applications requiring the best insulation value; cavity wall loose fill
> lambdapor® roof		√	\checkmark	••	0.7 - 1.3 mm	25 - 35 kg/m³	Water resistant parts such as perimeter boards and panels for inverted roofs
lambdapor® 750 STD premium	√			•••	1.1 - 1.8 mm	11 - 18 kg/m³	Improved lambda insulation applications without specific requirement for flame retardancy (e.g. Doublage)
> lambdapor® micro STD		\checkmark			0.6 - 1.2 mm	20 - 30 kg/m³	Shape moulded parts with the best insulation value

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