

## **PAROC Marine Mat 35 AluCoat**

PAROC Marine Mat 35 AluCoat is a non-combustible stone wool mat with glass-fiber scrim reinforced aluminium foil facing for thermal insulation on ships.







Product datashee				
Dimensions	Width x Length (mm)		Thickness (mm)	
	500/600/900/1000 x 8000		30	
	500/600/900/1000 x 7000		40	
	500/600/900/1000 x 7000	)	50	
	500/600/900/1000 x 7000	)	60	
	500/600/900/1000 x 5000	)	70	
	500/600/900/1000 x 5000	)	80	
	500/600/900/1000 x 4000		100	
	500/600/900/1000 x 3000	)	120	
Nominal Density	35 kg/m³			
	Plastic packs on pallet			
roduct haracteristics	Plastic packs on pallet  Fire Classification (IMO 20 Annex 1	010 FTP Code	Type-Examination (Module B) certi	ficate(s)
roduct haracteristics	Fire Classification (IMO 20 Annex 1  Part 1, Non-combustibility		Type-Examination (Module B) certii	ficate(s)
	Fire Classification (IMO 20 Annex 1		· ,	ficate(s)
	Fire Classification (IMO 20 Annex 1  Part 1, Non-combustibility		74480/A1 MED, 74465/A1 UK	
	Fire Classification (IMO 20 Annex 1 Part 1, Non-combustibility Part 5, Low Flame-Spread  Quality system MED		74480/A1 MED, 74465/A1 UK 74479/A1 MED, 74467/A1 UK  Surveillance (Module D) certificate( SMS.MED2.D/93834/A.3	
	Fire Classification (IMO 20 Annex 1 Part 1, Non-combustibility Part 5, Low Flame-Spread  Quality system		74480/A1 MED, 74465/A1 UK 74479/A1 MED, 74467/A1 UK  Surveillance (Module D) certificate(	
	Fire Classification (IMO 20 Annex 1 Part 1, Non-combustibility Part 5, Low Flame-Spread  Quality system MED UK  Water absorption short ter	characteristics	74480/A1 MED, 74465/A1 UK 74479/A1 MED, 74467/A1 UK  Surveillance (Module D) certificate( SMS.MED2.D/93834/A.3	
	Fire Classification (IMO 20 Annex 1 Part 1, Non-combustibility Part 5, Low Flame-Spread  Quality system MED UK	characteristics	74480/A1 MED, 74465/A1 UK 74479/A1 MED, 74467/A1 UK  Surveillance (Module D) certificate( SMS.MED2.D/93834/A.3 SMS.UK.D/93834/A.2	
	Fire Classification (IMO 20 Annex 1 Part 1, Non-combustibility Part 5, Low Flame-Spread  Quality system MED UK  Water absorption short ter	characteristics	74480/A1 MED, 74465/A1 UK 74479/A1 MED, 74467/A1 UK  Surveillance (Module D) certificate( SMS.MED2.D/93834/A.3 SMS.UK.D/93834/A.2  ≤ 1 kg/m²	

## **Fire Properties**

PAROC stone wool products are capable of withstanding high temperatures. The binder starts to evaporate when its temperature exceeds approximately 200°C. The insulating properties remain unchanged, but the compressive stress weakens. The softening temperature of stone wool products is over 1000°C.

## **Environmental Properties**

PAROC stone wool products are made from clean, natural material. They are environmentally friendly throughout their lifecycle, causing no harm to nature during or after their use. Stone wool does not contain any ingredients or chemicals that prevent or impede recycling.

Technical information contained herein is furnished without charge or obligation and is given and accepted at recipient's sole risk. Because conditions of use may vary and are beyond our control, Paroc makes no representation about, and is not responsible or liable for the accuracy or reliability of data associated with particular uses of any product described herein. Paroc reserves the right to modify this document without prior notice. PAROC is a registered trademark of Paroc Group Oy. This data sheet is valid in following countries: International.