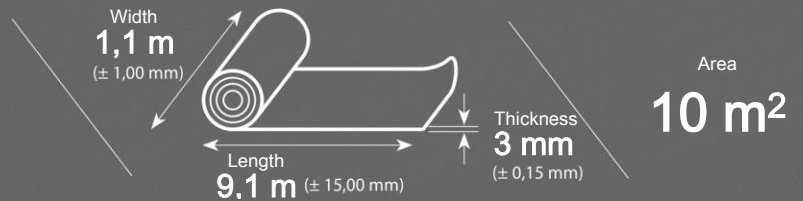













# ALU MAX PROTECT

ALU PROTECT is permanently elastic underlay made of high density polyethylene foam with aluminum foil layer, overlap and self-adhesive tape.

Box – 32 rolls



	Material	High density polyethylene 110 kg/m <sup>3</sup>	Norm	
	RWS	Sound proofing	28%	EPLF WD 021029-5
	IS	Sound dampening	21 dB	DIN EN 10140
	R	Heat conductivity	0,052 m <sup>2</sup> /K/W	EN 12664
	SD	Moisture protection	SD 75	DIN EN 12086
	CS	Pressure proofing	70 kPa	DIN EN 826
	CC	Pressure resistance	-	DIN EN 1606
	DL	Permanent elasticity	-	DIN EN 13793
	RLB	Shock resistance	-	DIN EN 13329
	PC	Floor leveling	1,4 mm	CEN TS 16354
	RTF	Fire resistance	Ffl	DIN EN13501-1

#### Uses:

Floor underlay with vapor proof layer, overlap and self adhesive tape. Dedicated for panel flooring with click system. Sound dampening, water resistant, anti-moisture protection. No plasticizers, azbestos, formaldehydes, halogenes or heavy metals.

#### Properties:

Water, most house cleaning products, salt solutions, acids, alkalites, partialy resistant to organic solvents and hydrocarbons.

#### Chemical resistance:

Keep indoors, protect from the sun. Despite degasing during storage, the foam could still contain traces of izobutane, which when mixed with oxygen creates very flammable gases. Keep well ventilated, especially at ground level. Avoid electrostatics. Keep away from fire and anything that could ignite one. Smoking is prohibited.

#### Storage:

Easy to cut with a razor blade. Place with vapor protect layer facing to the bottom (silver side down). Connect the underlay strips with the intergrated tape or designated tape f.e Korner multifunctional aluminium tape

#### Installation: