

PAPSILENT glue professional

PRODUCT	515P010 PAP SILENT glue professional		
Material	Polyolefin extremely high density acoustic layer.		
Application	 Special insulation for any kind of floor-covering without click connection. Especially suitable for the object zone. The underlay meets the highest standards of quality as for room acoustics. 		
Special characteristic	 perfectly for unevenness in subflooring with aluminised film as vapour barrier very good walking sound reduction and impact sound insulation ideal for underfloor heating 		
Colour	Silver	ilver	
TECHNICAL DATA	VALUE	TOLERANCE	TEST ACCORDING TO (DIN or similar)
Thickness	0.7 [mm]	+/- 10 [%]	EN ISO 1923
Format	1 [m] x 10 [m]		
Area	10 [m²]		
Reduction of impact sound (IS)	19 [dB]		EN ISO 10140-3
Reduction of reflected walking sound (RWS)	34 [%]		
Compressive strenght (CS)	> 1,000 [kPa]		EN ISO 826
Punctual conformability (PC)	0.26 [mm]		EN ISO 868
Water vapour diffusion resistance (SD)	> 75 [m]		EN 12086
Thermal resistance (R)	0.002 [m ² K/W]		EN 12667
Suitable for underfloor heating	yes and EN 1264-3, underfloor hea		the recommendations of the BVF e.V. -3, the underlay is suitable for use on eating systems. It is the total heat tance of max. 0.15 [m² K/W].
Classification of fire behaviour	Е		EN 13501-1: 2010
DIBt-authorisation number	Z-158.10-37		

The technical data was caryfully arranged by best knowledge. Listed Dimensions are for guidance only and are therefore stated without tolerances. The product is described in technical respect, but without assurance of characteristics. Customers are not discharged of their liability of goods receipt control. Technical modifications reserved.



The company, HAPPICH GmbH, is TÜV-certified for Quality and Environmental Management.



HAPPICH GmbH PAPSILENT glue professional Fire behaviour: Normal flammability to the DIBt- principles on substrates conforming to emissions-tested construction products to the DIBt-principles DIBt-authorisation number Z-158.10-37.





Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de A+ (très faibles émissions) à C (fortes émissions)