

Thickness: 1,5mm;

TECHNICKY A SKUSOBNY USTAV STAVEBNY, n. o.
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Name and identification number of the notified body by the EU:

Notified body 1301

has performed the initial inspection of the factory and of the factory production control under system 2+ and issued:

Certificate of conformity of the factory production control No. 1301-CPR-1124



1301-CPR-1124

7. Declared performance in accordance with EN 13967:2012. •

Viktige egenskaper Essential characteristics	Testmetode Test method	Enhet Unit	Utility egenskaper Performance
Reaksjon på brann / Reaction to fire	PN-EN 13501-1		Klasse F / Class F
Vantett / Watertightness	PN-EN 1928		Pass på 2kPa / Pass at 2 kPa Pass på 60 kPa / Pass at 60 kPa
Motstand mot tåre Resistance to tear nail shank	PN-EN 12310-1		420
Felles strengt på skjæring Joint strength ≥ 767 N/50mm	PN-EN 12317-2	N/50 mm	2 850
Effektmotstand Impact resistance	PN-EN 12691	mm	metode A / Method A: 2 1750 metode B / Method B: 2 2040
forlengelse ved strekking extension by stretching ≥ 275 % Maksimal strekkraft Maximum tensile force	PN-EN 12311-2 PN-EN 12311-2	N/50mm	1050 270
Resistent på statisk belastning Resistance to static loadin	PN-EN 12730	kg	Pass på 20 kg / Pass at 20 kg
Motstand / Durability - mot oksidasjon / Against ageing - Mot kjemikalier/Against chemicals	PN-EN 1296 + PN-EN 1928 PN-EN 1847 + PN-EN 1928		Passere/ Pass Passere / Pass
Farlige stoffer Dangerous substances			Inneholder ikke dårlige stoffer Does not contain dan erous substances