



VAPOR IN GREEN 200

PARNA KOČNICA NA BAZI PRIRODNE CELULOZE

SASTAV

- 1 gornji sloj: kraft-papir
- 2 ojačanje: mrežica za ojačanje
- 3 srednji sloj: funkcionalni film
- 4 donji sloj: kraft-papir



AUS AS/NZS 4200.1 Class 2	USA IRC Class 2	A Önorm B3667 DB	CH SIA 232 Vvu.	D ZVDH Db	F DTU 31.2 Bs dve	I UNI 11470 A/R1	
---	------------------------------	----------------------------------	------------------------------	------------------------	--------------------------------	-------------------------------	--

TEHNIČKI PODATCI

Svojstvo	norma	vrijednost	USC units
Gramatura	EN 1849-2	200 g/m ²	0,66 oz/ft ²
Debljine	EN 1849-2	0,35 mm	14 mil
Prijenos vodene pare (Sd)	EN 1931/EN ISO 12572	7 m	0.5 US Perm
Otpornost na vlak MD/CD	EN 12311-2	> 250/170 N/50 mm	> 29/19 lbf/in
Istezanje MD/CD	EN 12311-2	5/5 %	-
Otpornost na cijepanje čavla, MD/CD	EN 12310-1	> 100/130 N	> 22/29 lbf
Vodonepropusnost	EN 1928	sukladno	-
Otpornost na vodenu paru:			
- nakon umjetnog starenja	EN 1296/EN 1931	sukladno	-
- u prisutnosti alkalija	EN 1847/EN 12311-2	npd	-
Reakcija na požar	EN 13501-1	razred E	-
Otpornost na temperaturu	-	-40/80 °C	-40/176 °F
Otpornost na prolazak zraka	EN 12114	< 0,02 m ³ /(m ² h50Pa)	< 0.001 cfm/ft ² at 50Pa
Neizravno izlaganje ultraljubičastim (UV) zrakama	-	Dva (2) tjedna	-
Toplinska vodljivost (λ)	-	0,13 W/(m·K)	0,08 BTU/h·ft·°F
Specifična toplina	-	1000 J/(kg·K)	-
Gustoća	-	oko 570 kg/m ³	oko 36 lbf/ft ³
Faktor otpornosti na paru (μ)	-	oko 20000	oko 35 MNs/g
HOS (VOC)	-	nije relevantno	-

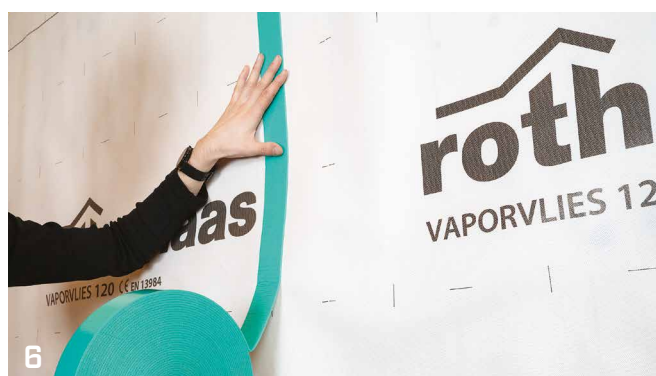
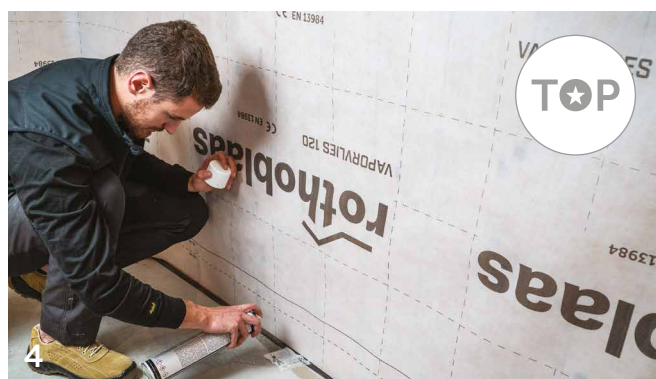
Razvrstavanje otpada (2014/955/EU): 17 02 03.

KODOVI I DIMENZIJE

KOD	opis	tape	H [m]	L [m]	A [m ²]	H [ft]	L [ft]	A [ft ²]	
VVG200	VAPOR IN GREEN 200	-	1,5	50	75	5	164	807	30

SAVJETI ZA POLAGANJE: BARRIER, VAPOR I CLIMA CONTROL

NANOŠENJE NA ZIDNU POVRŠINU – UNUTARNJA STRANA



1 BARRIER NET SD40, BARRIER SD150, BARRIER ALU NET SD150, BARRIER ALU NET SD1500, BARRIER ALU FIRE A2 SD2500, VAPOR IN 120, VAPOR IN NET 140, VAPOR IN GREEN 200, VAPOR NET 110, VAPOR 140, CLIMA CONTROL 80, CLIMA CONTROL 105, CLIMA CONTROL NET 145
HAMMER STAPLER 47, HAMMER STAPLER 22, HAND STAPLER, STAPLES

3a MEMBRANE GLUE
DOUBLE BAND, SUPRA BAND, BUTYL BAND
ROLLER, FLY FOAM, FOAM CLEANER

3b ROTHOBLAAS TAPE

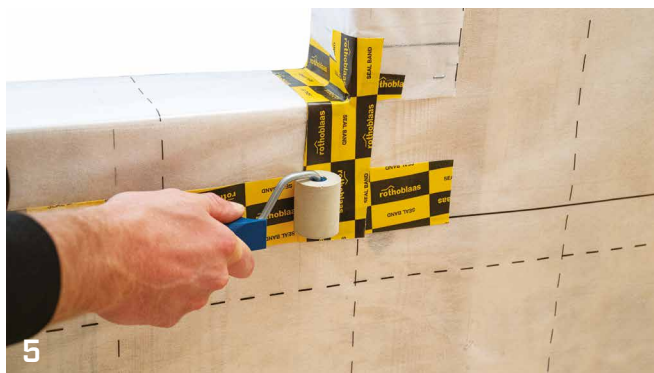
4 PRIMER SPRAY, PRIMER

5 BYTUM BAND, PROTECT, FLEXI BAND, PLASTER BAND

6 NAIL PLASTER, GEMINI, NAIL BAND, BUTYL BAND

SAVJETI ZA POLAGANJE: BARRIER, VAPOR I CLIMA CONTROL

NANOŠENJE NA PROZOR – UNUTARNJA STRANA



1 BARRIER NET SD40, BARRIER SD150, BARRIER ALU NET SD150, BARRIER ALU NET SD1500, BARRIER ALU FIRE A2 SD2500, VAPOR IN 120, VAPOR IN NET 140, VAPOR IN GREEN 200, VAPOR NET 110, VAPOR 140, CLIMA CONTROL 80, CLIMA CONTROL 105, CLIMA CONTROL NET 145
HAMMER STAPLER 47, HAMMER STAPLER 22, HAND STAPLER, STAPLES

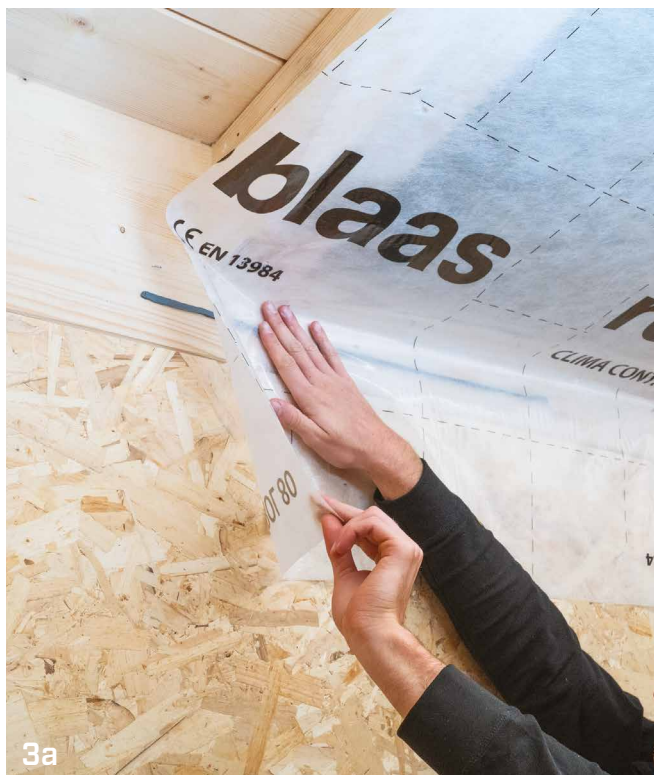
3 MARLIN, CUTTER

5 ROTHOBLAAS TAPE
ROLLER

SAVJETI ZA POLAGANJE: BARRIER, VAPOR I CLIMA CONTROL



NANOŠENJE NA POKROV – UNUTARNJA STRANA



1a SUPRA BAND, BUTYL BAND

1b DOUBLE BAND, MEMBRANE GLU

3a BARRIER NET SD40, BARRIER SD150, BARRIER ALU NET SD150, BARREIR ALU NET SD1500, BARRIER ALU FIRE A2 SD2500, VAPOR IN 120, VAPOR IN NET 140, VAPOR IN GREEN 200, CLIMA CONTROL 80, CLIMA CONTROL 105, CLIMA CONTROL NET 145, CLIMA CONTROL NET 160, VAPOR NET 110, VAPOR NET 180

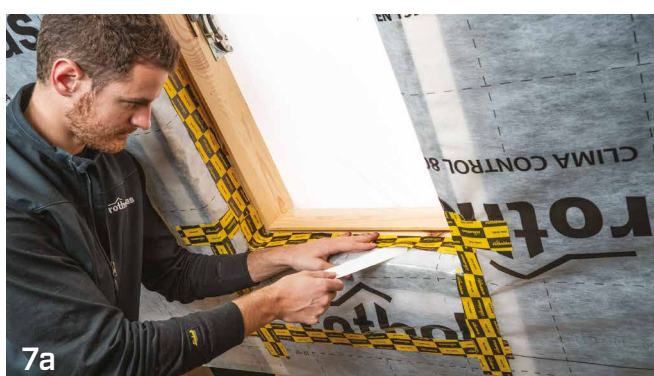
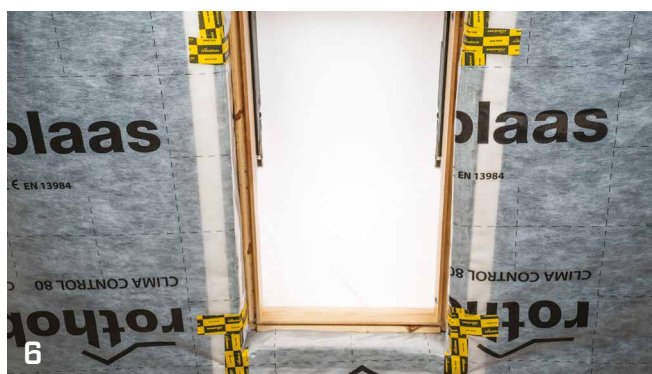
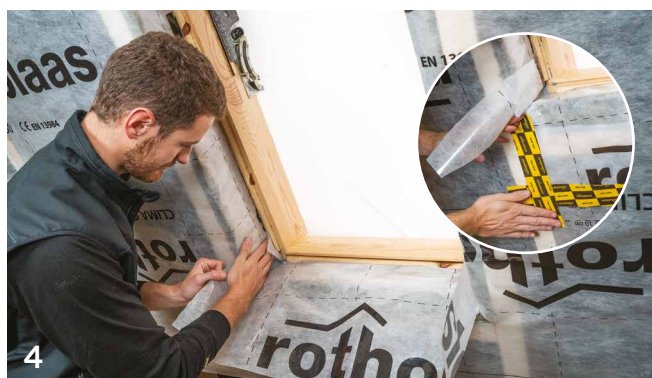
3b MEMBRANE GLUE
DOUBLE BAND, SUPRA BAND, BUTYL BAND

3c ROTHBLAAS TAPE

SAVJETI ZA POLAGANJE: BARRIER, VAPOR I CLIMA CONTROL



NANOŠENJE NA KROVNI PROZOR – UNUTARNJA STRANA



1 BARRIER NET SD40, BARRIER SD150, BARRIER ALU NET SD150, BARREIR ALU NET SD1500, BARRIER ALU FIRE A2 SD2500, VAPOR IN 120, VAPOR IN NET 140, VAPOR IN GREEN 200, CLIMA CONTROL 80, CLIMA CONTROL 105, CLIMA CONTROL NET 145, CLIMA CONTROL NET 160, VAPOR NET 110, VAPOR 140, VAPOR NET 180
MARLIN, CUTTER

7a ROTHOBLAAS TAPE

7b