

2024-06-18



PAROC XIL 001 - Horisontella öppna vindsbjälklag lutning 0°-30°

Deklarerat värmekonduktivitet 0,041 W/mK (säckvikt 15 kg)

Deklarerat värmemotstånd R_D	Deklarerad tjocklek (beställd tjocklek)	Minsta installerad tjocklek	Minimum ytvikt	Minsta antalet säck per 100 m ²
[m ² K/W]	[mm]	[mm]	[kg/m ²]	[säck/100 m ²]
3,7	150	158	5,0	33,0
4,9	200	210	6,6	44,0
7,3	300	315	9,9	66,0
9,8	400	420	13,2	88,0
12,2	500	525	16,5	110,0
14,6	600	630	19,8	132,0
17,1	700	770	23,1	154,0
19,5	800	880	26,4	176,0
22,0	900	990	29,7	198,0
23,2	950	1045	31,4	209,0

PAROC XIL 001 - Slutna utrymmen

Deklarerat lambda 0,036 W/mK (säckvikt 15 kg)

Isolertjocklek 0° - 45°	Deklarerat värmemotstånd R_D	Minsta antalet säck per 100 m ²	Isolertjocklek 45° - 90°	Deklarerat värmemotstånd R_D	Minsta antalet säck per 100 m ²
[mm]	[m ² K/W]	[säck/100 m ²]	[mm]	[m ² K/W]	[säck/100 m ²]
145	4,0	53,2	145	4,0	67,7
170	4,7	62,3	170	4,7	79,3
195	5,4	71,5	195	5,4	91,0
220	6,1	80,7	220	6,1	102,7
240	6,7	88,0	240	6,7	112,0
270	7,5	99,0	270	7,5	126,0
300	8,3	110,0	300	8,3	140,0
350	9,7	128,3	350	9,7	163,3
400	11,1	146,7	400	11,1	186,7
450	12,5	165,0	450	12,5	210,0
500	13,9	183,3			
600	16,7	220,0			

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.