

PVC PROZORI

PVC-ALU PROZORI

KARAKTERISTIKE/ PROFIL	KONCEPT	PROLUX	PIXEL	PRISMATIC	WINERGETIC STANDARD	WINERGETIC PREMIUM	WINERGETIC PASSIVE	PAVA	PROLUX ALUMINIUM	PIXEL ALUMINIUM	WINERGETIC ALUMINIUM	PAVA ALUMINIUM																												
NAMJENA	stan	design	design	design	stan / kuća	kuća	kuća	design	design	design	kuća	design																												
OSNOVNE KARAKTERISTIKE																																								
Ekskluzivan profil	X	✓	✓	✓	X	✓	✓	✓	✓	✓	X	✓																												
Broj komora	5 / 5	6 / 6	6 / 6	5 / 5	6 / 7	8 / 7	8 / 7	7 / 7	6 / 6 + ALU 12 mm	6 / 6 + ALU 12 mm	6 / 7 + ALU 12 mm	7 / 7 + ALU 12 mm																												
Debljina vanjske stijenke profila	3 mm	3 mm	3 mm	3 mm	3 mm	3 mm	3 mm	3 mm	3 mm	3 mm	3 mm	3 mm																												
Profil	VEKA	VEKA	VEKA	VEKA	VEKA	VEKA	VEKA	VEKA	VEKA	VEKA	VEKA	VEKA																												
Ukupna širina / širina štoka	90 mm / 70 mm	90 mm / 70 mm	90 mm / 70 mm	99 mm / 76 mm	102 mm / 82 mm	102 mm / 82 mm	102 mm / 82 mm	106 mm / 82 mm	90 mm / 70 mm	90 mm / 70 mm	102 mm / 82 mm	106 mm / 82 mm																												
Ukupna visina krila i štoka	118 mm	108 mm	108 mm	112 mm	124 mm	124 mm	124 mm	110 mm	108 mm	108 mm	124 mm	110 mm																												
Ojačani profil	SQ_S	SQ_S	SQ_S	SQ_S	SQ_S	SQ_S	SQ_S	SQ_S	SQ_S	SQ_S	SQ_S	SQ_S																												
Distancer između stakala																																								
ALU	✓	✓	✓	✓	✓	X	X	✓	✓	✓	X	✓																												
WARMATEC	○	○	○	○	○	○	○	○	○	○	○	○																												
TESNILA																																								
Brtva	EPDM	PVC-P	PVC-P	PVC-P	PVC-P	PVC-P	PVC-P	PVC-P	PVC-P	PVC-P	PVC-P	PVC-P																												
boja brtve	bijela / smeđa / crna	bijela / smeđa / crna	bijela / smeđa / crna	bijela / smeđa / crna	bijela / smeđa / crna	bijela / smeđa / crna	bijela / smeđa / crna	bijela / smeđa / crna	bijela / smeđa / crna	bijela / smeđa / crna	bijela / smeđa / crna	bijela / smeđa / crna																												
TEHNIČKI PODACI																																								
ALUMINIJ																																								
Distancer između stakala	Uw	Rw	g	Lt	Uw	Rw	g	Lt	Uw	Rw	g	Lt	Uw	Rw	g	Lt	Uw	Rw	g	Lt	Uw	Rw	g	Lt	Uw	Rw	g	Lt	Uw	Rw	g	Lt	Uw	Rw	g	Lt	Uw	Rw	g	Lt
Ug (W/m²K)	1,30	33	64%	82%	1,30	33	64%	82%	1,30	33	64%	82%	1,30	33	64%	82%	1,30	33	64%	82%	1,30	33	64%	82%	1,30	33	64%	82%	1,30	33	64%	82%	1,30	33	64%	82%	1,30	33	64%	82%
0,7	1,05	33	54%	74%	1,00	35	54%	74%	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
0,6	0,99	34	53%	74%	0,97	33	54%	75%	0,97	36	54%	74%	0,90	34	54%	74%	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
0,5	/	/	/	/	/	/	/	/	0,90	36	45%	65%	0,85	36	53%	74%	0,80	36	54%	74%	0,80	36	54%	74%	0,80	36	54%	74%	0,80	36	54%	74%	0,80	36	54%	74%	0,80	36	54%	74%
4Xglass	/	/	/	/	/	/	/	/	0,90	37	53%	74%	0,85	38	53%	74%	0,80	38	53%	74%	0,80	38	53%	74%	0,80	38	53%	74%	0,80	38	53%	74%	0,80	38	53%	74%	0,80	38	53%	74%
WARMATEC																																								
Distancer između stakala	Uw	Rw	g	Lt	Uw	Rw	g	Lt	Uw	Rw	g	Lt	Uw	Rw	g	Lt	Uw	Rw	g	Lt	Uw	Rw	g	Lt	Uw	Rw	g	Lt	Uw	Rw	g	Lt	Uw	Rw	g	Lt	Uw	Rw	g	Lt
Ug (W/m²K)	1,26	33	64%	82%	1,26	33	64%	82%	1,26	33	64%	82%	1,26	33	64%	82%	1,26	33	64%	82%	1,26	33	64%	82%	1,26	33	64%	82%	1,26	33	64%	82%	1,26	33	64%	82%	1,26	33	64%	82%
0,7	0,99	33	54%	74%	0,97	35	54%	74%	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
0,6	0,90	34	53%	74%	0,90	33	54%	75%	0,90	36	54%	74%	0,85	34	54%	74%	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
0,5	/	/	/	/	/	/	/	/	0,83	35	45%	65%	0,78	36	53%	74%	0,76	36	54%	74%	0,76	36	54%	74%	0,75	36	54%	74%	0,75	36	54%	74%	0,75	36	54%	74%	0,75	36	54%	74%
4Xglass	/	/	/	/	/	/	/	/	0,83	37	53%	74%	0,78	38	53%	74%	0,76	38	53%	74%	0,76	38	53%	74%	0,76	38	53%	74%	0,76	38	53%	74%	0,76	38	53%	74%	0,76	38	53%	74%
0,4	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	0,76	33	49%	69%	0,75	33	49%	69%	0,75	33	49%	69%	0,75	33	49%	69%	0,75	33	49%	69%	0,75	33	49%	69%
0,3	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	0,63	33	50%	69%	0,61	33	50%	69%	0,61	33	50%	69%	0,61	33	50%	69%	0,61	33	50%	69%	0,61	33	50%	69%
Energetski razred	A	A	A	A	A+	A+	A+	A+	A+++	ZLATI RAZRED	ZLATI RAZRED	A++																												
Propusnost zraka	4	4	4	4	4	4	4	4	4	4	4	4																												
Razred vodotijesnosti	7A	7A	7A	7A	9A	9A	9A	9A	9A	9A	9A	9A																												
Otpornost na vjetar	C4	C4	C4	C4	C4	C4	C4	C4	C4	C4	C4	C4																												
POLUOLIVE																																								
Standardna poluoliva	dESIGN+	dESIGN+	PIXEL	dESIGN+	dESIGN+	dESIGN+	dESIGN+	dESIGN+	dESIGN+	dESIGN+	PIXEL	dESIGN+																												
poluoliva dESIGN+	✓	✓	○	✓	✓	✓	✓	✓	✓	✓	✓	✓																												
poluoliva PIXEL	○	X	○	○	○	○	○	○	○	○	○	○																												
poluoliva Secustik LUXEMBOURG	○	○	○	○	○	○	○	○	○	○	○	○																												
poluoliva Secustik TOULON	○	X	○	○	○	○	○	○	○	○	○	○																												
poluoliva Secuforte HAMBURG	X	○	○	○	○	○	○	○	○	○	○	○																												
poluoliva Secuforte NEW YORK	X	X	X	○	○	○	○	○	○	○	X	○																												
OKOV																																								
model okova	Winkhaus PRO LIGHT	Winkhaus PRO LIGHT	Winkhaus PRO LIGHT	Winkhaus PRO LIGHT	Winkhaus PRO LIGHT	Winkhaus PRO LIGHT	Winkhaus PRO LIGHT	Winkhaus PRO LIGHT	Winkhaus PRO LIGHT	Winkhaus PRO LIGHT	Winkhaus PRO LIGHT	Winkhaus PRO LIGHT																												
skriveni okovi SELECT	○	✓	✓	✓	✓	○	○	○	○	○	○	○																												
2-stupanjaska mikroventilacija	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓																												
blokada nagiba u otvorenom stanju	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓																												
Zaštita SAFE LOCATION	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓																												
3D nastavak okova	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓																												
Protuprovalne brave	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓																												
8-kutni elementi za zaključavanje	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓																												
Sistem CENTRAL HANDLE	X	○	○	○	○	X	X	X	X	X	○	X																												
Prag WINSTEP	○	○	○	○	○	○	○	X	○	○	○	○																												
DEKORI																																								
Koekstruzija vanjske stijenke	✓	X	X	X	X	X	X	X	X	X	X	X																												
COLOURFULL	X	○	○	○	○	○	○	○	○	○	○	○																												
ALU OVER TITAN	○	○	○	○	○	○	○	○	○	○	○	○																												
REAL WOOD	○	○	○	○	○	○	○	○	○	○	○	○																												
INVILINE	○	○	○	○	○	○	○	○	○	○	○	○																												
OTVARANJA																																								
obostrana poluoliva s cilindrom	○	X	X	○	○	○	X	X	X	X	○	○																												
otvaranja prema VAN	○	X	X	X	X	X	X	X	X	X	X	X																												
klizna stijena PSK	○	○	○	○	○	○	○	○	○	○	○	○																												
PSK-Z (na primjeru klizne stijene PSK)	○	○	○	○	○	○	○	○	○	○	○	○																												
postavljanje vodilice na nastavak (PSK)	0 mm	8 mm	8 mm	5 mm	0 mm	0 mm	0 mm	0 mm	8 mm	8 mm	0 mm	0 mm																												
GARANCIJA																																								
Garancija (Bijela/Dekor-Alu)	10 god / 10 god	10 god / 10 god	10 god / 10 god	10 god / 10 god	10 god / 10 god	10 god / 10 god	10 god / 10 god	10 god / 10 god	10 god / 10 god	10 god / 10 god	10 god / 10 god	10 god / 10 god																												
Besplatni nastavci	5 god	5 god	5 god	5 god	5 god	5 god	5 god	5 god	5 god	5 god	5 god	5 god																												

LEGENDA:

- ✓ standardno uključeno
- X nije moguće
- opcija uz doplatu

Napomene

Brtve su dostupne u svojoj, smeđoj, crnoj boji i unaprijed se određuju prema odabranom dekoru. Poluolive su dostupne u bijeloj, srebrnoj, grafitnoj, zlatnoj, mesinganoj, smeđoj i crnoj boji - potrebno je provjeriti koja je boja moguća s kojim tipom ručke

Koeficijent Ug izračunava se metodom referentnog prozora dimenzija 1230 mm x 1480 mm. Staklo s Ug=1,0 definirano je standardom EN 674, staklo s Ug=0,5 definirano je EN 673, staklo s Ug=0,4 definirano je standardom EN 674, staklo s Ug=0,3 definirano je standardom EN 673.

Sve vrijednosti u tablici dane su za standardno proizvedene proizvode, bilo koji dodaci ili promjene na proizvodima mogu utjecati na konačne karakteristike. Zadržavamo pravo na gramatičke pogreške.