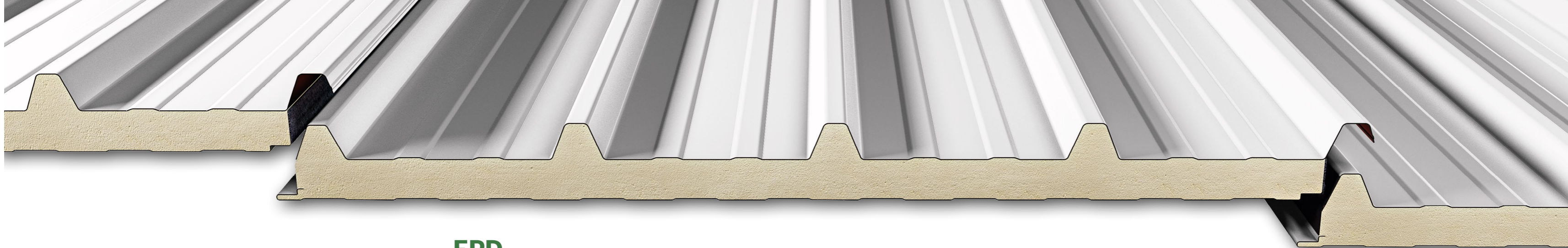


Na zahtjev
On request
Vanjska strana
External side
30
GODINA
GARANCIJE
YEARS
WARRANTY

PUR PIR

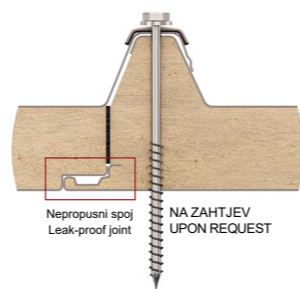
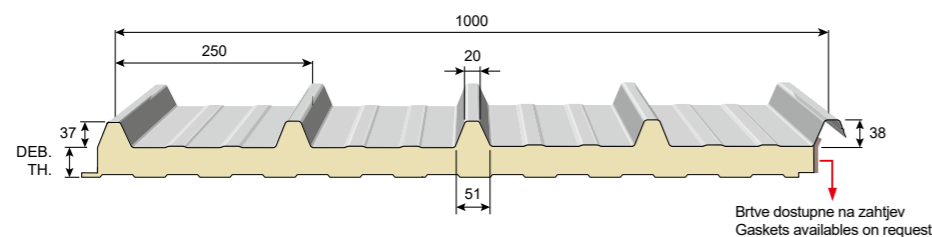


Eurocinque®

Krovovi za industrijsku i stambenu upotrebu od poliuretana
Polyurethane cover for civil and industrial purposes

EUROCIQUÉ® je krovni panel pogodan za stambene i industrijske zgrade. Ima pet rebara i sastoji se od sloja izolacijskog poliuretana između dva metalna lima. Ima prepoznatljiv izgled i dobru statičku otpornost, što rezultuje izvrsnom otpornošću na opterećenje. S ponosom možemo reći da ga je svestranost i ugodan izgled učinio najprodavanijim i najtraženijim panelom na tržištu.

EUROCIQUÉ® is a roof panel suitable for both residential and industrial buildings. It has five ribs and is composed of a layer of insulating polyurethane sandwiched between two sheet metal facings. It has a distinctive appearance and good static resistance, resulting in excellent load performance. We are proud to say that its versatility of use and pleasing appearance has made it the best selling and most sought after panel on the market.



Eurocinque® HP

Krovovi za industrijsku i stambenu upotrebu od poliizocijanurata
Polyisocyanurate cover for civil and industrial purposes

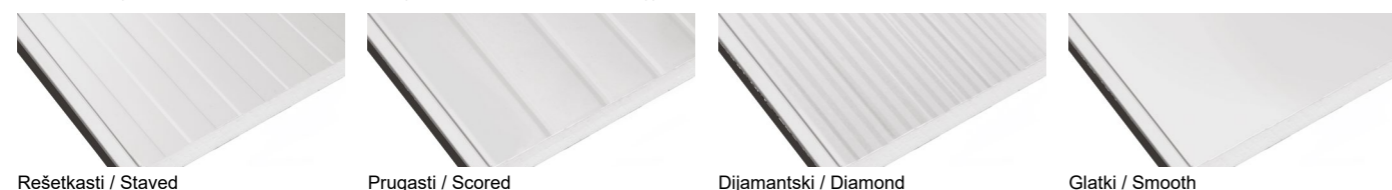


Eurocinque® .L

Krovovi za industrijsku i stambenu upotrebu od poliizocijanurata sa vanjskim limom 0,6 mm
Polyisocyanurate cover for civil and industrial purposes featuring 0.6 mm external steel layer



Mikroliniranje sa DONJE strane panela (navodi se prilikom naručivanja)
Micro-veining of the LOWER side of the panel (to be specified when ordering)



Eurocinque® / Eurocinque® HP

Statička svojstva (kg/m²)
Static properties (kg/sq.m.)



Debljina panela Panel thickness (mm)	1.5	2	2.5	3	3.5	4	4.5	5	5.5	6	TEŽINA WEIGHT (Kg/m ²)
30	250	195	105	70							7.42
40	290	200	135	90w	65						7.80
50	315	230	160	115	85	65					8.18
60	370	275	195	145	110	85	60				8.56
80	485	360	265	200	155	120	95	70	50		9.32
100	595	445	340	260	200	160	125	105	80	60	10.08
120	710	530	420	320	250	195	160	130	105	85	10.84
150	880	655	520	410	325	260	210	170	145	120	11.98
160	935	700	555	445	350	280	225	185	155	130	12.36
180	975	725	580	480	400	320	260	215	180	150	13.12
200	1000	745	595	495	420	360	295	245	205	170	13.88

Širina efektivnog raspona: 120mm
Effective span width: 120 mm

Proračun statičkih dimenzija izveden u skladu sa Aneksom E UNI EN 14509 standard. Normalna granica otklona: 1/200 l.
Static sizing calculation performed in accordance with Annex E of the UNI EN 14509 standard. Normal deflection limit: 1/200 l.

SPOLJAŠNJI lim
Aluminijum 0,6 mm
UNUTRAŠNJI lim
Čelik 0,4 mm
EXTERNAL facing
Aluminium 0.6 mm
INTERNAL facing
Steel 0.4 mm

Debljina panela Panel thickness (mm)	1.5	2	2.5	3	3.5	4	4.5	5	5.5	6	TEŽINA WEIGHT (Kg/m ²)
30	260	150	115	80	55						5.88
40	332	196	150	110	80	60					6.26
50	386	245	185	145	105	80	60				6.64
60	435	295	220	180	135	100	75	55			7.02
80	485	360	285	235	195	150	110	85	65	50	7.78
100	600	445	355	295	250	200	155	120	95	75	8.54
120	710	530	420	350	300	250	200	155	125	95	9.30
150	880	660	525	435	370	320	260	215	175	140	10.44
160	940	700	560	460	395	345	280	230	190	155	10.82
180	975	725	580	480	410	355	315	265	220	185	11.58
200	1000	750	595	495	420	365	325	290	250	210	12.34

Širina efektivnog raspona: 120mm
Effective span width: 120 mm

Proračun statičkih dimenzija izveden u skladu sa Aneksom E UNI EN 14509 standard. Normalna granica otklona: 1/200 l.
Static sizing calculation performed in accordance with Annex E of the UNI EN 14509 standard. Normal deflection limit: 1/200 l.

U Toplotna provodljivost Transmittance	30	40	50	60	80	100	120	150	160	180	200
W/sq.m. K	0.71	0.55	0.44	0.37	0.28	0.22	0.19	0.15	0.14	0.12	0.11
Kcal/sq.m. h °C	0.61	0.47	0.38	0.32	0.24	0.19	0.16	0.13	0.12	0.11	0.10

Osali metali i različite debljine su dostupne na zahtjev
Other metal supports and different thicknesses are available upon request.

