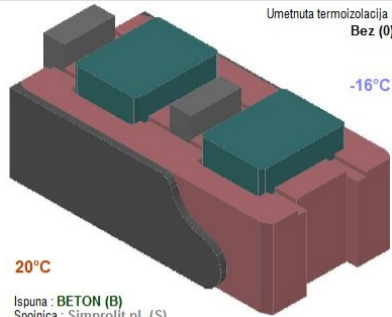
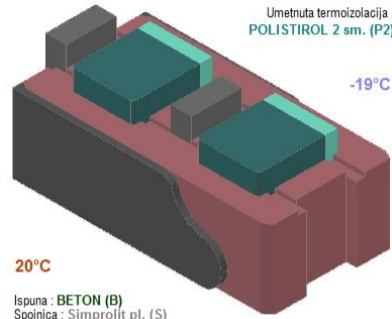
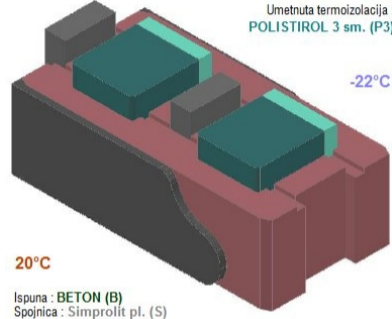
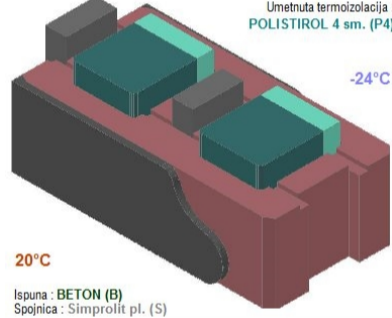
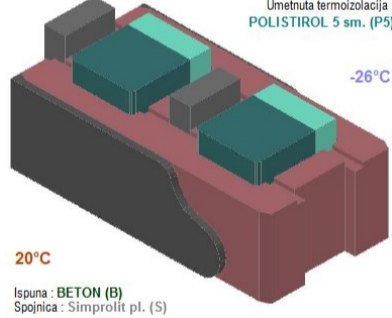
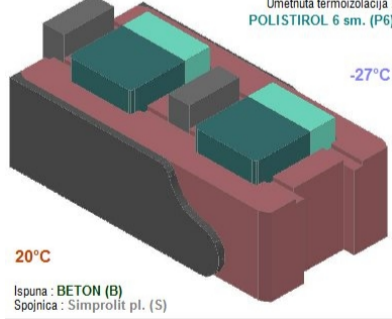
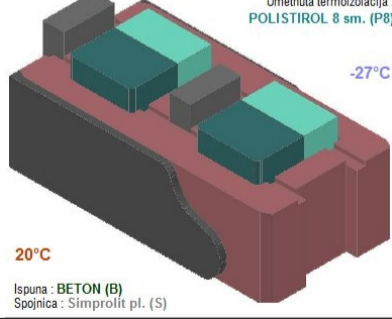
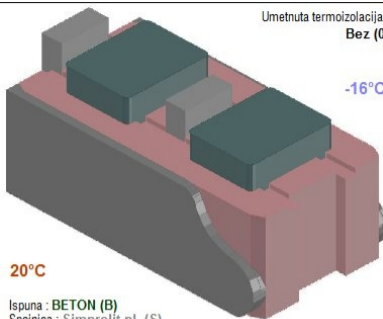
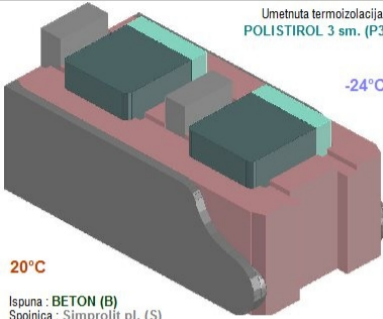
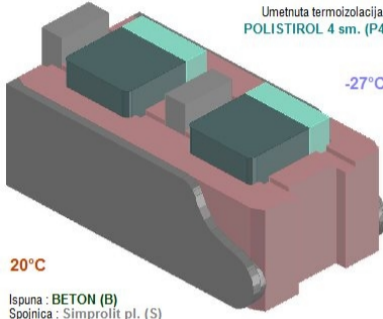
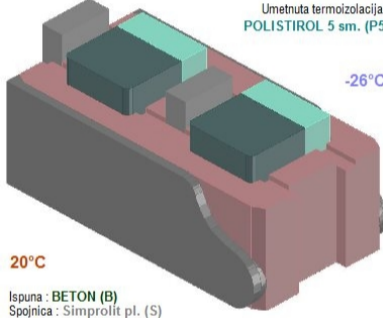
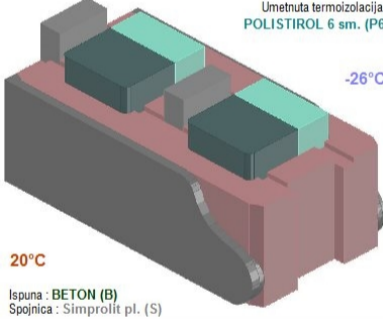
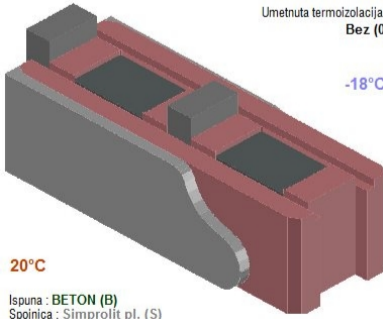


UPROSEČENE VREDNOSTI TERMO-TEHNIČKIH KARAKTERISTIKA SIMPROLIT SBDS BLOKOVA

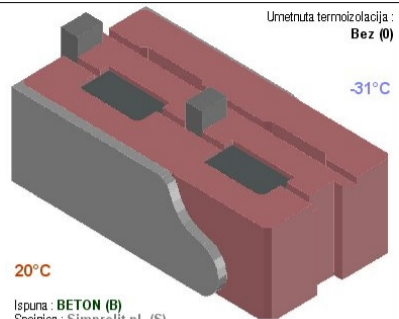
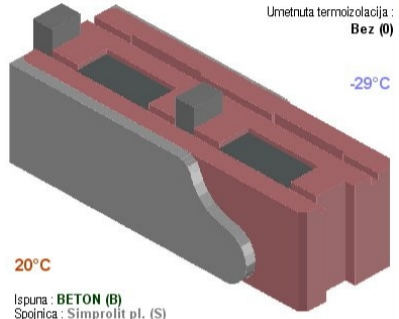
TIP SIMPROLIT BLOKA: SBDS-30	Dimenzije: širina, dužina, visina x, y, z (cm)	Poprečni ulošci od simprolita S x, y, z (cm)	Poduzni ulošci od stiropora P x, y, z (cm)	Specifična gustina ρ (kg/m ³)	Specifična toplota c [J/(kg*K)]	Toplotna provodljivost λ [W/(m*K)]	Relativni otpor prolasku vodene pare μ %	Maximalna vlažnost +%	
 <p>Umetnuta termoizolacija : Bez (0)</p> <p style="color: blue;">-16°C</p> <p style="color: orange;">20°C</p> <p>Ispuna : BETON (B) Spojnica : Simprolit pl. (S)</p>	SBDS-30 B-S-0 R = 3.4887 m²K/W (K) U = 0.2866 W/m²K ν = 355.8 D₂₄ = 4.715 W/(m²K) R_w = 51.2 dB q = 302.00 kg/m² Termički ekvivalent puna opeka 223 cm. Termički ekvivalent giter opeka 181 cm.	60 30 19	5 12 19	0	863	1026	0,0923	13,3	3.3
 <p>Umetnuta termoizolacija : POLISTIROL 2 sm. (P2)</p> <p style="color: blue;">-19°C</p> <p style="color: orange;">20°C</p> <p>Ispuna : BETON (B) Spojnica : Simprolit pl. (S)</p>	SBDS-30 B-S-P2 R = 4.0733 m²K/W (K) U = 0.2455 W/m²K ν = 403.3 D₂₄ = 4.626 W/(m²K) R_w = 50.5 dB q = 269.56 kg/m² Termički ekvivalent puna opeka 261 cm. Termički ekvivalent giter opeka 212 cm.	60 30 19	5 12 19	15 2 19	755	1037	0,0779	13,16	3.9
 <p>Umetnuta termoizolacija : POLISTIROL 3 sm. (P3)</p> <p style="color: blue;">-22°C</p> <p style="color: orange;">20°C</p> <p>Ispuna : BETON (B) Spojnica : Simprolit pl. (S)</p>	SBDS-30 B-S-P3 R = 4.2844 m²K/W (K) U = 0.2334 W/m²K ν = 417.4 D₂₄ = 4.608 W/(m²K) R_w = 50.2 dB q = 258.09 kg/m² Termički ekvivalent puna opeka 274 cm. Termički ekvivalent giter opeka 223 cm.	60 30 19	5 12 19	15 3 19	717	1042	0,0738	13,05	4.2
 <p>Umetnuta termoizolacija : POLISTIROL 4 sm. (P4)</p> <p style="color: blue;">-24°C</p> <p style="color: orange;">20°C</p> <p>Ispuna : BETON (B) Spojnica : Simprolit pl. (S)</p>	SBDS-30 B-S-P4 R = 4.4827 m²K/W (K) U = 0.2231 W/m²K ν = 427.5 D₂₄ = 4.584 W/(m²K) R_w = 50.0 dB q = 247.28 kg/m² Termički ekvivalent puna opeka 287 cm. Termički ekvivalent giter opeka 233 cm.	60 30 19	5 12 19	15 4 19	681	1047	0.0703	12.97	4.5
 <p>Umetnuta termoizolacija : POLISTIROL 5 sm. (P5)</p> <p style="color: blue;">-26°C</p> <p style="color: orange;">20°C</p> <p>Ispuna : BETON (B) Spojnica : Simprolit pl. (S)</p>	SBDS-30 B-S-P5 R = 4.6700 m²K/W (K) U = 0.2141 W/m²K ν = 435.1 D₂₄ = 4.564 W/(m²K) R_w = 49.7 dB q = 236.47 kg/m² Termički ekvivalent puna opeka 299 cm. Termički ekvivalent giter opeka 243 cm.	60 30 19	5 12 19	15 5 19	645	1052	0.0673	12.89	4.8
 <p>Umetnuta termoizolacija : POLISTIROL 6 sm. (P6)</p> <p style="color: blue;">-27°C</p> <p style="color: orange;">20°C</p> <p>Ispuna : BETON (B) Spojnica : Simprolit pl. (S)</p>	SBDS-30 B-S-P6 R = 4.8490 m²K/W (K) U = 0.2062 W/m²K ν = 440.7 D₂₄ = 4.544 W/(m²K) R_w = 49.3 dB q = 225.66 kg/m² Termički ekvivalent puna opeka 310 cm. Termički ekvivalent giter opeka 252 cm.	60 30 19	5 12 19	15 6 19	609	1057	0,0647	12,80	5.1
 <p>Umetnuta termoizolacija : POLISTIROL 8 sm. (P8)</p> <p style="color: blue;">-27°C</p> <p style="color: orange;">20°C</p> <p>Ispuna : BETON (B) Spojnica : Simprolit pl. (S)</p>	SBDS-30 B-S-P8 R = 5.1831 m²K/W (K) U = 0.1929 W/m²K ν = 446.9 D₂₄ = 4.500 W/(m²K) R_w = 48.8 dB q = 204.04 kg/m² Termički ekvivalent puna opeka 332 cm. Termički ekvivalent giter opeka 270 cm.	60 30 19	5 12 19	15 8 19	537	1067	0,0603	12,64	5.7
<p>Opšte napomene:</p> <p>Blok je Simprolit D-180 sa $\lambda=0.048$. Ispuna BETON 2200 kg/m³. Poprečni ulozak: Simprolit D-250, $\lambda =0.055$. Poduzni ulozak: Stiropor-(P) sm. od 15 kg/m³ sa $\lambda=0.041$ Unutra malter proizvodni d=2.0 sm od 1700 kg/m³. Spolja Gradj.lep. + mrežica + Gradj.lep.+Fas.obrada 0.5 sm. od 1800 kg/m³. Za Sp.vlaznost = 90% min.temp. = -22</p>									

UPROSEČENE VREDNOSTI TERMO-TEHNIČKIH KARAKTERISTIKA SIMPROLIT SBDS BLOKOVA

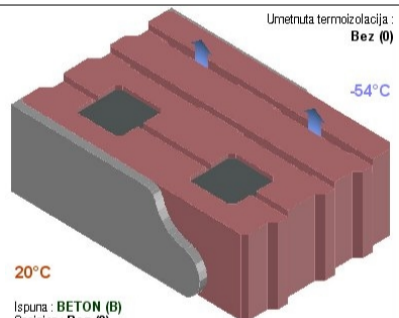
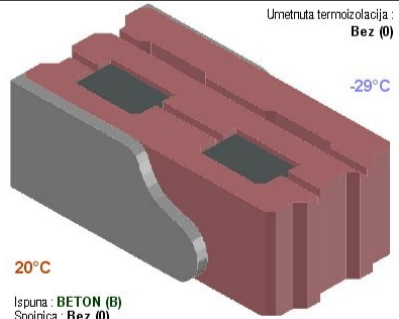
TIP SIMPROLIT BLOKA: SBDS-25	Dimenzije: širina, dužina, visina x, y, z (cm)	Poprečni ulošci od simprolita S x, y, z (cm)	Podužni ulošci od stiropora P x, y, z (cm)	Specifična gustina ρ (kg/m ³)	Specifična toplota C [J/(kg*K)]	Toplotna provodljivost λ [W/(m*K)]	Relativni otpor prolasku vodene pare μ %	Maximalna vlažnost +%	
 <p>Umetnuta termoizolacija: Bez (0)</p> <p style="color: blue;">-16°C</p> <p style="color: orange;">20°C</p> <p>Ispuna: BETON (B) Spojnica: Simprolit pl. (S)</p>	SBDS-25 B-S-0 R = 2.8259 m²K/W (K) U = 0.3539 W/m²K ν = 192.8 D₂₄ = 3.946 W/(m²K) R_w = 51.9 dB q = 268.71 kg/m² Termički ekvivalent puna opeka 181 cm. Termički ekvivalent giter opeka 147 cm.	50 25 19	4 10 19	0	903	1024	0,0966	14,29	3.3
 <p>Umetnuta termoizolacija: POLISTIROL 3 sm. (P3)</p> <p style="color: blue;">-24°C</p> <p style="color: orange;">20°C</p> <p>Ispuna: BETON (B) Spojnica: Simprolit pl. (S)</p>	SBDS-25 B-S-P3 R = 3.6220 m²K/W (K) U = 0.2761 W/m²K ν = 252.5 D₂₄ = 3.828 W/(m²K) R_w = 49.1 dB q = 223.74 kg/m² Termički ekvivalent puna opeka 232 cm. Termički ekvivalent giter opeka 188 cm.	50 25 19	4 10 19	13 3 19	723	1044	0,0734	13,39	4.3
 <p>Umetnuta termoizolacija: POLISTIROL 4 sm. (P4)</p> <p style="color: blue;">-27°C</p> <p style="color: orange;">20°C</p> <p>Ispuna: BETON (B) Spojnica: Simprolit pl. (S)</p>	SBDS-25 B-S-P4 R = 3.8172 m²K/W (K) U = 0.2620 W/m²K ν = 259.0 D₂₄ = 3.808 W/(m²K) R_w = 48.8 dB q = 212.50 kg/m² Termički ekvivalent puna opeka 244 cm. Termički ekvivalent giter opeka 198 cm.	50 25 19	4 10 19	13 4 19	678	1050	0.0694	13.29	4.7
 <p>Umetnuta termoizolacija: POLISTIROL 5 sm. (P5)</p> <p style="color: blue;">-26°C</p> <p style="color: orange;">20°C</p> <p>Ispuna: BETON (B) Spojnica: Simprolit pl. (S)</p>	SBDS-25 B-S-P5 R = 4.0016 m²K/W (K) U = 0.2499 W/m²K ν = 264.0 D₂₄ = 3.787 W/(m²K) R_w = 48.5 dB q = 201.26 kg/m² Termički ekvivalent puna opeka 256 cm. Termički ekvivalent giter opeka 208 cm.	50 25 19	4 10 19	13 5 19	633	1056	0,0659	13,19	5.1
 <p>Umetnuta termoizolacija: POLISTIROL 6 sm. (P6)</p> <p style="color: blue;">-26°C</p> <p style="color: orange;">20°C</p> <p>Ispuna: BETON (B) Spojnica: Simprolit pl. (S)</p>	SBDS-25 B-S-P6 R = 4.1760 m²K/W (K) U = 0.2395 W/m²K ν = 267.6 D₂₄ = 3.766 W/(m²K) R_w = 48.3 dB q = 190.02 kg/m² Termički ekvivalent puna opeka 267 cm. Termički ekvivalent giter opeka 217 cm.	50 25 19	4 10 19	13 6 19	588	1062	0,0630	13,08	5.5
Opšte napomene: Blok je Simprolit D-180 sa $\lambda=0.048$. Ispuna BETON 2200 kg/m ³ . Poprečni ulozak: Simprolit D-250, $\lambda=0.055$. Poduzni ulozak: Stiropor-(P) sm. od 15 kg/m ³ sa $\lambda=0.041$ Unutra malter proizvodni d=2.0 sm od 1700 kg/m ³ . Spolja Gradj.lep. + mrežica + Gradj.lep.+Fas.obrada 0.5 sm. od 1800 kg/m ³ . Za Sp.vlaznost = 90% min.temp. = -22									

TIP SIMPROLIT BLOKA: SBDS-20	Dimenzije: širina, dužina, visina x, y, z (cm)	Poprečni ulošci od simprolita S x, y, z (cm)	Podužni ulošci od stiropora P x, y, z (cm)	Specifična gustina ρ (kg/m ³)	Specifična toplota C [J/(kg*K)]	Toplotna provodljivost λ [W/(m*K)]	Relativni otpor prolasku vodene pare μ %	Maximalna vlažnost +%	
 <p>Umetnuta termoizolacija: Bez (0)</p> <p style="color: blue;">-18°C</p> <p style="color: orange;">20°C</p> <p>Ispuna: BETON (B) Spojnica: Simprolit pl. (S)</p>	SBDS-20 B-S-0 R = 3.0139 m²K/W (K) U = 0.3318 W/m²K ν = 146.1 D₂₄ = 3.351 W/(m²K) R_w = 47.8 dB q = 180.40 kg/m² Termički ekvivalent puna opeka 193 cm. Termički ekvivalent giter opeka 157 cm.	60 20 19	4 8 19	0	806	1036	0,0797	12,23	3.5
Opšte napomene: Blok je Simprolit D-180 sa $\lambda=0.048$. Ispuna BETON 2200 kg/m ³ . Poprečni ulozak: Simprolit D-250, $\lambda=0.055$. Unutra malter proizvodni d=2.0 sm od 1700 kg/m ³ . Spolja Gradj.lep. + mrežica + Gradj.lep.+Fas.obrada 0.5 sm. od 1800 kg/m ³ . Za Sp.vlaznost = 90% min.temp. = -22									

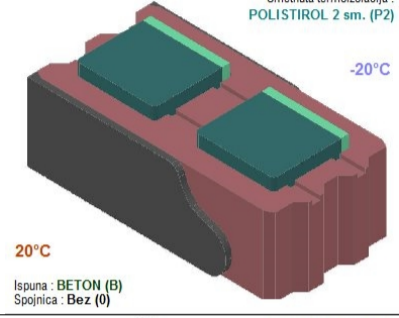
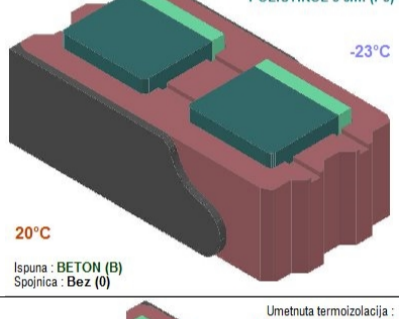
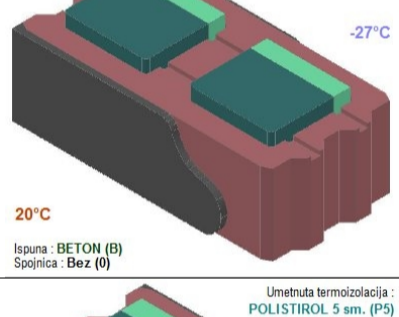
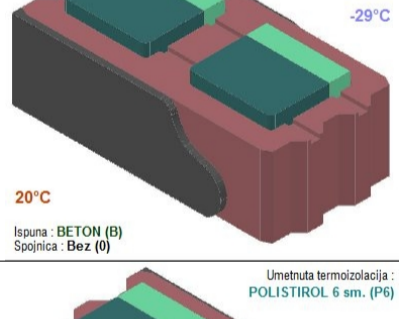
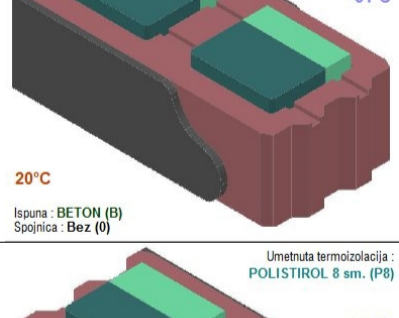
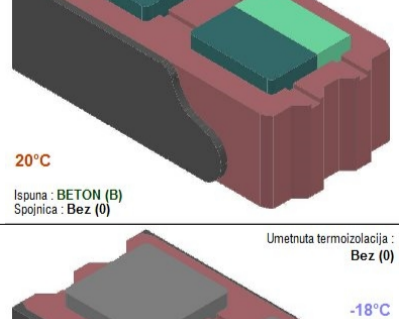
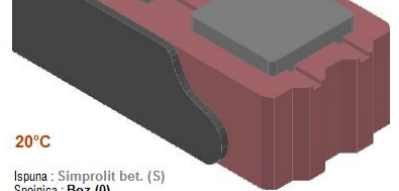
UPROSEČENE VREDNOSTI TERMO-TEHNIČKIH KARAKTERISTIKA SIMPROLIT SBS BLOKOVA

TIP SIMPROLIT BLOKA: SBS30, SBS25, SBS20		Dimenzije: širina, dužina, visina x, y, z (cm)	Poprečni ulošci od simprolita S x, y, z (cm)	Podužni ulošci od stiropora P x, y, z (cm)	Specifična gustina ρ (kg/m ³)	Specifična toplota C [J/(kg*K)]	Toplotna provodljivost λ [W/(m*K)]	Relativni otpor prolasku vodene pare μ %	Maximalna vlažnost +%
	SBS-30 B-S-0 R = 5.3181 m ² K/W (K) U = 0.1880 W/m ² K ν = 448.6 D ₂₄ = 4.941 W/(m ² K) Rw = 49.7 dB q = 174.62 kg/m ² Termički ekvivalent puna opeka 340 cm. Termički ekvivalent giter opeka 277 cm.	60 30 19	4 6 19	0	537	1045	0,0632	9,18	3.6
	SBS-25 B-S-0 R = 4.1663 m ² K/W (K) U = 0.2400 W/m ² K ν = 271.0 D ₂₄ = 4.080 W/(m ² K) Rw = 49.2 dB q = 170.67 kg/m ² Termički ekvivalent puna opeka 267 cm. Termički ekvivalent giter opeka 217 cm.	50 25 19	4 6 19	0	621	1041	0,0689	10,05	3.5
	SBS-20 B-S-0 R = 3.2760 m ² K/W (K) U = 0.3052 W/m ² K ν = 148.8 D ₂₄ = 3.292 W/(m ² K) Rw = 47.5 dB q = 152.20 kg/m ² Termički ekvivalent puna opeka 210 cm. Termički ekvivalent giter opeka 170 cm.	60 20 19	4 6 19	0	676	1040	0,0726	10,54	3.5

UPROSEČENE VREDNOSTI TERMO-TEHNIČKIH KARAKTERISTIKA SIMPROLIT SBNBLOKOVA

TIP SIMPROLIT BLOKA: SBN40, SBN30, SBN25		Dimenzije: širina, dužina, visina x, y, z (cm)	Poprečni ulošci od simprolita S x, y, z (cm)	Podužni ulošci od stiropora P x, y, z (cm)	Specifična gustina ρ (kg/m ³)	Specifična toplota C [J/(kg*K)]	Toplotna provodljivost λ [W/(m*K)]	Relativni otpor prolasku vodene pare μ %	Maximalna vlažnost +%
	SBN-40 B-0-0 R = 6.8843 m ² K/W (K) U = 0.1453 W/m ² K ν = 899.2 D ₂₄ = 6.222 W/(m ² K) Rw = 52.8 dB q = 190.60 kg/m ² Termički ekvivalent puna opeka 441 cm. Termički ekvivalent giter opeka 358 cm.	60 40 19	0	0	467	1045	0,0623	7,86	3.5
	SBN-30 B-0-0 R = 5.3230 m ² K/W (K) U = 0.1879 W/m ² K ν = 473.6 D ₂₄ = 4.921 W/(m ² K) Rw = 49.9 dB q = 174.45 kg/m ² Termički ekvivalent puna opeka 341 cm. Termički ekvivalent giter opeka 277 cm.	60 30 19	0	0	537	1045	0,0631	9,23	3.6
	SBN-25 B-0-0 R = 4.2444 m ² K/W (K) U = 0.2356 W/m ² K ν = 266.2 D ₂₄ = 4.077 W/(m ² K) Rw = 49.4 dB q = 165.46 kg/m ² Termički ekvivalent puna opeka 272 cm. Termički ekvivalent giter opeka 221 cm.	50 25 19	0	0	602	1042	0,0676	9,88	3.5

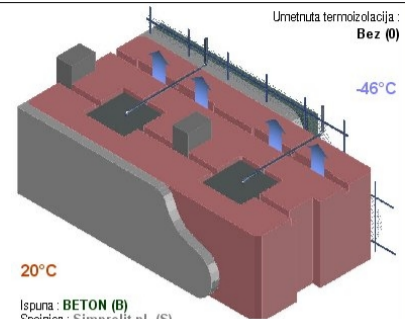
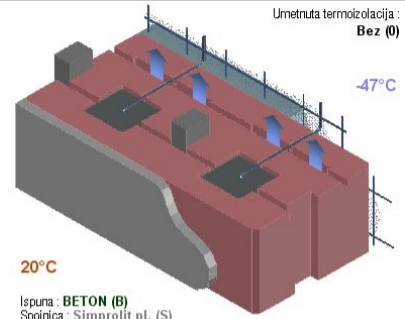
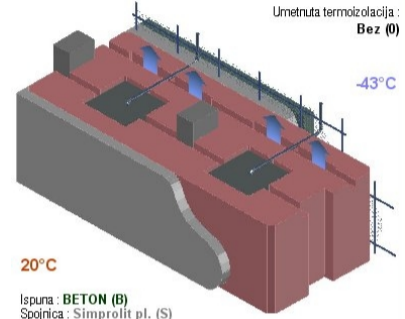
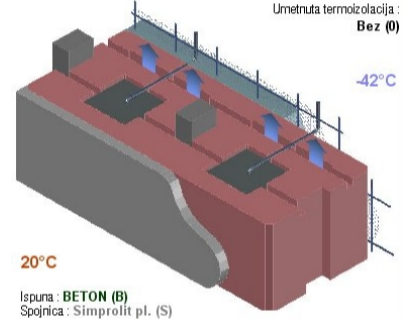
UPROSEČENE VREDNOSTI TERMO-TEHNIČKIH KARAKTERISTIKA SIMPROLIT SBDN BLOKOVA

TIP SIMPROLIT BLOKA: SBDN-30		Dimenzije: širina, dužina, visina x, y, z (cm)	Poprečni ulošči od simprolita S x, y, z (cm)	Podužni ulošči od stiropora P x, y, z (cm)	Specifična gustina ρ (kg/m ³)	Specifična toplota C [J/(kg*K)]	Toplotna provodljivost λ [W/(m*K)]	Relativni otpor prolasku vodene pare μ %	Maximalna vlažnost +%
 <p>Umetnuta termoizolacija : Bez (0)</p> <p>-16°C</p> <p>20°C</p> <p>Ispuna : BETON (B) Spojnica : Bez (0)</p>	SBDN-30 B-0-0 R = 3.0379 m²K/W (K) U = 0.3292 W/m²K ν = 390.5 D₂₄ = 4.445 W/(m²K) R_w = 53.8 dB q = 370.10 kg/m² Termički ekvivalent puna opeka 194 cm. Termički ekvivalent giter opeka 158 cm.	60 30 19	0	0	1139	1018	0,1142	16,64	3.2
 <p>Umetnuta termoizolacija : POLISTIROL 2 sm. (P2)</p> <p>-20°C</p> <p>20°C</p> <p>Ispuna : BETON (B) Spojnica : Bez (0)</p>	SBDN-30 B-0-P2 R = 3.6457 m²K/W (K) U = 0.2743 W/m²K ν = 453.7 D₂₄ = 4.327 W/(m²K) R_w = 52.4 dB q = 326.84 kg/m² Termički ekvivalent puna opeka 233 cm. Termički ekvivalent giter opeka 190 cm.	60 30 19	0	20 2 19	1006	1031	0,0938	15,85	3.8
 <p>Umetnuta termoizolacija : POLISTIROL 3 sm. (P3)</p> <p>-23°C</p> <p>20°C</p> <p>Ispuna : BETON (B) Spojnica : Bez (0)</p>	SBDN-30 B-0-P3 R = 3.8697 m²K/W (K) U = 0.2584 W/m²K ν = 471.0 D₂₄ = 4.301 W/(m²K) R_w = 52.1 dB q = 312.42 kg/m² Termički ekvivalent puna opeka 248 cm. Termički ekvivalent giter opeka 201 cm.	60 30 19	0	20 3 19	961	1037	0,0881	15,75	4.2
 <p>Umetnuta termoizolacija : POLISTIROL 4 sm. (P4)</p> <p>-27°C</p> <p>20°C</p> <p>Ispuna : BETON (B) Spojnica : Bez (0)</p>	SBDN-30 B-0-P4 R = 4.0875 m²K/W (K) U = 0.2446 W/m²K ν = 484.5 D₂₄ = 4.268 W/(m²K) R_w = 51.8 dB q = 298.01 kg/m² Termički ekvivalent puna opeka 262 cm. Termički ekvivalent giter opeka 213 cm.	60 30 19	0	20 4 19	917	1043	0,0832	15,65	4.6
 <p>Umetnuta termoizolacija : POLISTIROL 5 sm. (P5)</p> <p>-29°C</p> <p>20°C</p> <p>Ispuna : BETON (B) Spojnica : Bez (0)</p>	SBDN-30 B-0-P5 R = 4.2971 m²K/W (K) U = 0.2327 W/m²K ν = 494.6 D₂₄ = 4.241 W/(m²K) R_w = 51.5 dB q = 283.60 kg/m² Termički ekvivalent puna opeka 275 cm. Termički ekvivalent giter opeka 223 cm.	60 30 19	0	20 5 19	873	1049	0,0789	15,55	5.0
 <p>Umetnuta termoizolacija : POLISTIROL 6 sm. (P6)</p> <p>-31°C</p> <p>20°C</p> <p>Ispuna : BETON (B) Spojnica : Bez (0)</p>	SBDN-30 B-0-P6 R = 4.5010 m²K/W (K) U = 0.2222 W/m²K ν = 502.1 D₂₄ = 4.215 W/(m²K) R_w = 51.2 dB q = 269.18 kg/m² Termički ekvivalent puna opeka 288 cm. Termički ekvivalent giter opeka 234 cm.	60 30 19	0	20 6 19	828	1055	0,0751	15,45	5.3
 <p>Umetnuta termoizolacija : POLISTIROL 8 sm. (P8)</p> <p>-31°C</p> <p>20°C</p> <p>Ispuna : BETON (B) Spojnica : Bez (0)</p>	SBDN-30 B-0-P8 R = 4.8913 m²K/W (K) U = 0.2044 W/m²K ν = 510.3 D₂₄ = 4.155 W/(m²K) R_w = 50.5 dB q = 240.36 kg/m² Termički ekvivalent puna opeka 313 cm. Termički ekvivalent giter opeka 254 cm.	60 30 19	0	20 8 19	740	1068	0,0689	15,24	6.0
 <p>Umetnuta termoizolacija : Bez (0)</p> <p>-18°C</p> <p>20°C</p> <p>Ispuna : Simprolit bet. (S) Spojnica : Bez (0)</p>	SBDN-30 S-0-0 R = 6.0270 m²K/W (K) U = 0.1659 W/m²K ν = 319.4 D₂₄ = 5.596 W/(m²K) R_w = 46.3 dB q = 109.90 kg/m² Termički ekvivalent puna opeka 386 cm. Termički ekvivalent giter opeka 313 cm.	60 30 19	0	0	338	1059	0,0556	6,04	4.0

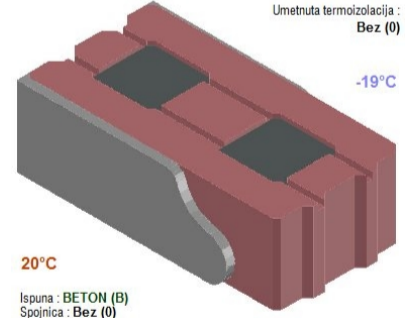
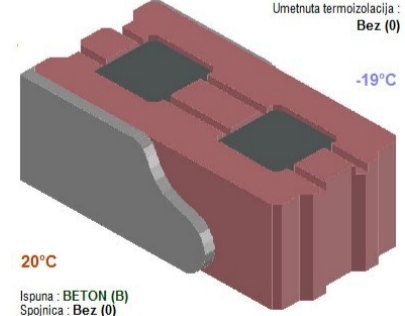
UPROSEČENE VREDNOSTI TERMO-TEHNIČKIH KARAKTERISTIKA SIMPROLIT SBDN BLOKOVA

TIP SIMPROLIT BLOKA: SBDN25, SBDN20		Dimenzije: širina, dužina, visina x, y, z (cm)	Poprečni ulošci od simprolita S x, y, z (cm)	Podužni ulošci od stiropora P x, y, z (cm)	Specifična gustina ρ (kg/m ³)	Specifična toplota C [J/(kg*K)]	Toplotna provodljivost λ [W/(m*K)]	Relativni otpor prolasku vodene pare μ %	Maximalna vlažnost +%
 <p>Umetnuta termoizolacija : Bez (0)</p> <p>-15°C</p> <p>20°C</p> <p>Ispuna : BETON (B) Spojnica : Bez (0)</p>	SBDN-25 B-0-0 R = 3.0474 m²K/W (K) U = 0.3281 W/m²K ν = 250.7 D₂₄ = 3.898 W/(m²K) Rw = 51.4 dB q = 273.75 kg/m² Termički ekvivalent puna opeka 195 cm. Termički ekvivalent giter opeka 158 cm.	50 25 19	0	0	996	1026	0,0962	14,81	3.3
	 <p>Umetnuta termoizolacija : POLISTIROL 2 sm. (P2)</p> <p>-20°C</p> <p>20°C</p> <p>Ispuna : BETON (B) Spojnica : Bez (0)</p>	SBDN-25 B-0-P2 R = 3.6038 m²K/W (K) U = 0.2775 W/m²K ν = 290.6 D₂₄ = 3.791 W/(m²K) Rw = 50.2 dB q = 234.83 kg/m² Termički ekvivalent puna opeka 231 cm. Termički ekvivalent giter opeka 187 cm.	50 25 19	0	15 2 19	854	1040	0,0803	13,97
 <p>Umetnuta termoizolacija : POLISTIROL 3 sm. (P3)</p> <p>-23°C</p> <p>20°C</p> <p>Ispuna : BETON (B) Spojnica : Bez (0)</p>	SBDN-25 B-0-P3 R = 3.8038 m²K/W (K) U = 0.2629 W/m²K ν = 301.6 D₂₄ = 3.761 W/(m²K) Rw = 49.8 dB q = 221.86 kg/m² Termički ekvivalent puna opeka 243 cm. Termički ekvivalent giter opeka 198 cm.	50 25 19	0	15 3 19	807	1047	0,0758	13,86	4.4
 <p>Umetnuta termoizolacija : POLISTIROL 4 sm. (P4)</p> <p>-27°C</p> <p>20°C</p> <p>Ispuna : BETON (B) Spojnica : Bez (0)</p>	SBDN-25 B-0-P4 R = 3.9948 m²K/W (K) U = 0.2503 W/m²K ν = 310.0 D₂₄ = 3.738 W/(m²K) Rw = 49.6 dB q = 208.89 kg/m² Termički ekvivalent puna opeka 256 cm. Termički ekvivalent giter opeka 208 cm.	50 25 19	0	15 4 19	760	1053	0,0720	13,75	4.8
 <p>Umetnuta termoizolacija : POLISTIROL 5 sm. (P5)</p> <p>-27°C</p> <p>20°C</p> <p>Ispuna : BETON (B) Spojnica : Bez (0)</p>	SBDN-25 B-0-P5 R = 4.1778 m²K/W (K) U = 0.2394 W/m²K ν = 306.0 D₂₄ = 3.714 W/(m²K) Rw = 49.3 dB q = 195.92 kg/m² Termički ekvivalent puna opeka 267 cm. Termički ekvivalent giter opeka 217 cm.	50 25 19	0	15 5 19	713	1060	0,0687	13,64	5.2
 <p>Umetnuta termoizolacija : POLISTIROL 6 sm. (P6)</p> <p>-26°C</p> <p>20°C</p> <p>Ispuna : BETON (B) Spojnica : Bez (0)</p>	SBDN-25 B-0-P6 R = 4.3536 m²K/W (K) U = 0.2297 W/m²K ν = 298.0 D₂₄ = 3.684 W/(m²K) Rw = 49.1 dB q = 182.95 kg/m² Termički ekvivalent puna opeka 279 cm. Termički ekvivalent giter opeka 226 cm.	50 25 19	0	15 6 19	666	1066	0,0657	13,54	5.6
 <p>Umetnuta termoizolacija : Bez (0)</p> <p>-16°C</p> <p>20°C</p> <p>Ispuna : Simprolit bet. (S) Spojnica : Bez (0)</p>	SBDN-25 S-0-0 R = 5.0931 m²K/W (K) U = 0.1963 W/m²K ν = 169.5 D₂₄ = 4.669 W/(m²K) Rw = 46.1 dB q = 98.89 kg/m² Termički ekvivalent puna opeka 326 cm. Termički ekvivalent giter opeka 265 cm.	50 25 19	0	0	360	1059	0,0558	6,41	4.0
 <p>Umetnuta termoizolacija : Bez (0)</p> <p>-26°C</p> <p>20°C</p> <p>Ispuna : BETON (B) Spojnica : Bez (0)</p>	SBDN-20 B-0-0 R = 3.5159 m²K/W (K) U = 0.2844 W/m²K ν = 130.0 D₂₄ = 3.454 W/(m²K) Rw = 46.4 dB q = 142.58 kg/m² Termički ekvivalent puna opeka 225 cm. Termički ekvivalent giter opeka 183 cm.	60 20 19	0	0	634	1044	0,0674	10,20	3.7

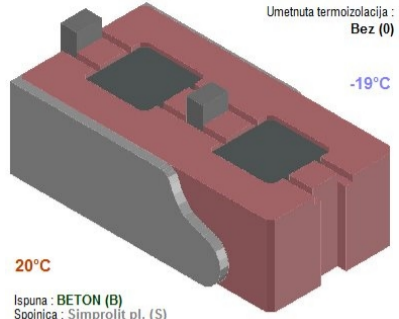
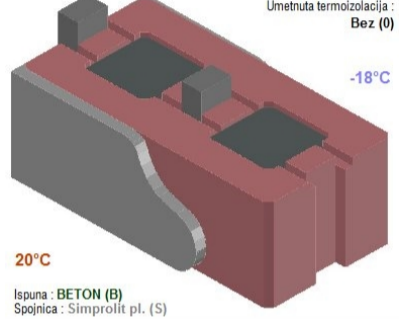
UPROSEČENE VREDNOSTI TERMO-TEHNIČKIH KARAKTERISTIKA SIMPROLIT SBSVBLOKOVA

TIP SIMPROLIT BLOKA: SBSV30, SBSV25	Dimenzije: širina, dužina, visina x, y, z (cm)	Poprečni ulošci od simprolita S x, y, z (cm)	Podužni ulošci od stiropora P x, y, z (cm)	Specifična gustina ρ (kg/m ³)	Specifična toplota C [J/(kg*K)]	Toplotna provodljivost λ [W/(m*K)]	Relativni otpor prolasku vodene pare μ %	Maximalna vlažnost +%
	60 30 19	4 6 19	0	818	1036	0,0758	9,44	3,2
	60 30 19	4 6 19	0	752	1045	0,0747	8,46	3,3
	60 30 19	4 6 19	0	876	1035	0,0836	9,81	3,1
	60 30 19	4 6 19	0	845	1043	0,0837	9,21	3,3

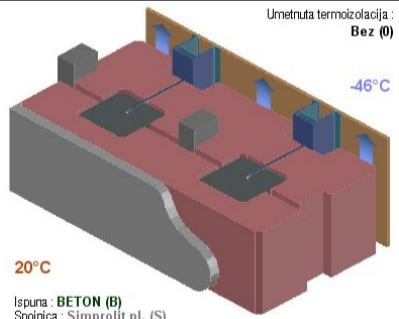
UPROSEČENE VREDNOSTI TERMO-TEHNIČKIH KARAKTERISTIKA SIMPROLIT SBINBLOKOVA

TIP SIMPROLIT BLOKA: SBIN30, SBIN25	Dimenzije: širina, dužina, visina x, y, z (cm)	Poprečni ulošci od simprolita S x, y, z (cm)	Podužni ulošci od stiropora P x, y, z (cm)	Specifična gustina ρ (kg/m ³)	Specifična toplota C [J/(kg*K)]	Toplotna provodljivost λ [W/(m*K)]	Relativni otpor prolasku vodene pare μ %	Maximalna vlažnost +%
	60 30 19	0	0	753	1036	0,0756	11,91	3,5
	50 25 19	0	0	783	1035	0,0784	12,17	3,5

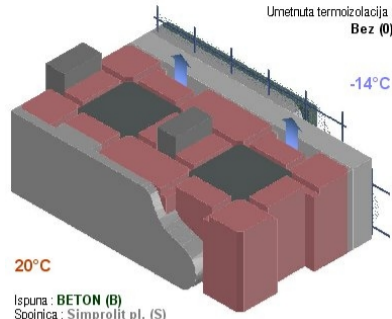
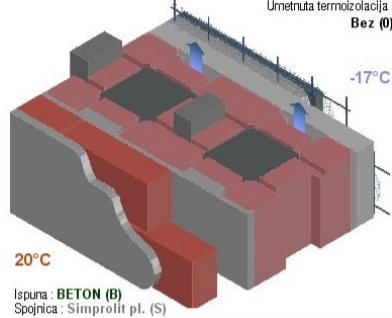
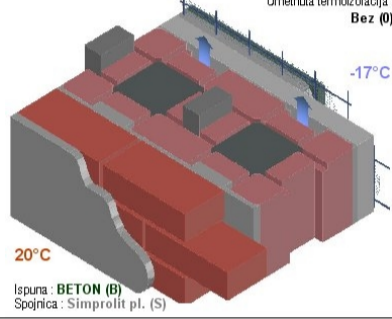
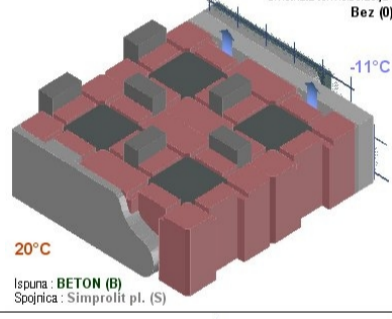
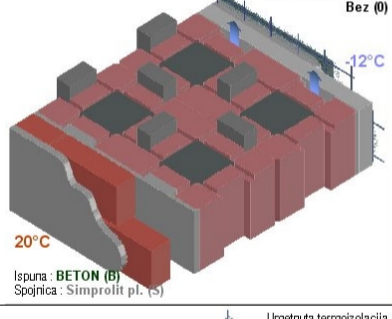
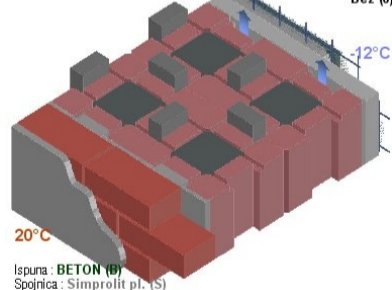
UPROSEČENE VREDNOSTI TERMO-TEHNIČKIH KARAKTERISTIKA SIMPROLIT SBISBLOKOVA

TIP SIMPROLIT BLOKA: SBIS30, SBIS25, SBIS20		Dimenzije: širina, dužina, visina x, y, z (cm)	Poprečni ulošci od simprolita S x, y, z (cm)	Podužni ulošci od simprolita S x, y, z (cm)	Specifična gustina ρ (kg/m ³)	Specifična toplota C [J/(kg*K)]	Toplotna provodljivost λ [W/(m*K)]	Relativni otpor prolasku vodene pare μ %	Maximalna vlažnost +%
 <p>Umetnuta termoizolacija: Bez (0)</p> <p>-19°C</p> <p>20°C</p> <p>Ispuna: BETON (B) Spojnica: Simprolit pl. (S)</p>	SBIS-30 B-S-0 R = 4.4711 m²K/W (K) U = 0.2237 W/m²K ν = 448.6 D₂₄ = 4.864 W/(m²K) R_w = 50.0 dB q = 246.30 kg/m² Termički ekvivalent puna opeka 286 cm. Termički ekvivalent giter opeka 232 cm.	60 30 19	4 6 19	0	691	1035	0,0712	11,81	3.5
	SBIS-30 B-S-S4 R = 5.2750 m²K/W (K) U = 0.1896 W/m²K ν = 511.5 D₂₄ = 4.957 W/(m²K) R_w = 48.7 dB q = 195.21 kg/m² Termički ekvivalent puna opeka 338 cm. Termički ekvivalent giter opeka 274 cm.	60 30 19	4 6 19	15 4 19	522	1042	0,0597	9,57	3.6
 <p>Umetnuta termoizolacija: Bez (0)</p> <p>-18°C</p> <p>20°C</p> <p>Ispuna: BETON (B) Spojnica: Simprolit pl. (S)</p>	SBIS-25 B-S-0 R = 3.6311 m²K/W (K) U = 0.2754 W/m²K ν = 264.9 D₂₄ = 4.074 W/(m²K) R_w = 49.5 dB q = 222.33 kg/m² Termički ekvivalent puna opeka 232 cm. Termički ekvivalent giter opeka 189 cm.	50 25 19	4 6 19	0	733	1033	0,0740	12,30	3.4
	SBIS-20 B-S-0 R = 3.5722 m²K/W (K) U = 0.2799 W/m²K ν = 158.2 D₂₄ = 3.482 W/(m²K) R_w = 45.9 dB q = 138.88 kg/m² Termički ekvivalent puna opeka 229 cm. Termički ekvivalent giter opeka 186 cm.	60 20 19	4 6 19	0	617	1045	0,0662	9,96	3.4

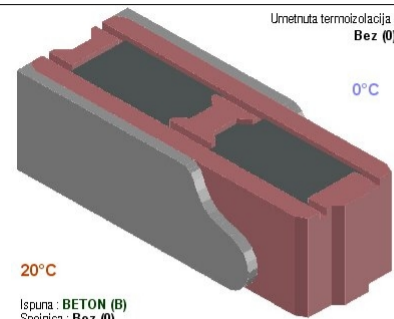
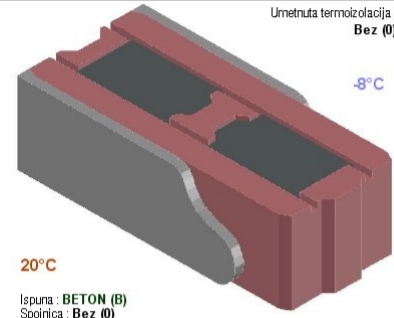
UPROSEČENE VREDNOSTI TERMO-TEHNIČKIH KARAKTERISTIKA SIMPROLIT SBDSV BLOKOVA

TIP SIMPROLIT BLOKA: SBDSV30, SBDSV25		Dimenzije: širina, dužina, visina x, y, z (cm)	Poprečni ulošci od simprolita S x, y, z (cm)	Podužni ulošci od stiropora P x, y, z (cm)	Specifična gustina ρ (kg/m ³)	Specifična toplota C [J/(kg*K)]	Toplotna provodljivost λ [W/(m*K)]	Relativni otpor prolasku vodene pare μ %	Maximalna vlažnost +%
 <p>Umetnuta termoizolacija: Bez (0)</p> <p>-46°C</p> <p>20°C</p> <p>Ispuna: BETON (B) Spojnica: Simprolit pl. (S)</p>	SBDSV-30 B-S-0 R = 4.5024 m²K/W (K) U = 0.2221 W/m²K ν = 468.6 D₂₄ = 4.754 W/(m²K) R_w = 49.2 dB q = 209.86 kg/m² Termički ekvivalent puna opeka 288 cm. Termički ekvivalent giter opeka 234 cm.	60 30 19	4 6 19	0	537	1035	0,0738	9,51	3.2
	SBDSV-25 B-S-0 R = 3.5199 m²K/W (K) U = 0.2841 W/m²K ν = 307.8 D₂₄ = 3.944 W/(m²K) R_w = 48.8 dB q = 190.76 kg/m² Termički ekvivalent puna opeka 225 cm. Termički ekvivalent giter opeka 183 cm.	50 25 19	4 6 19	0	566	1032	0,0806	9,77	3.0

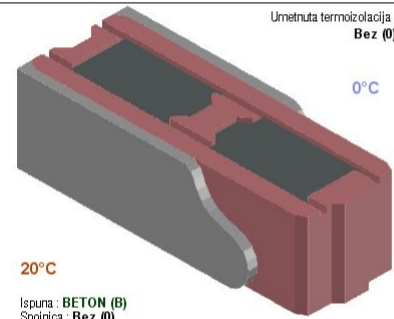
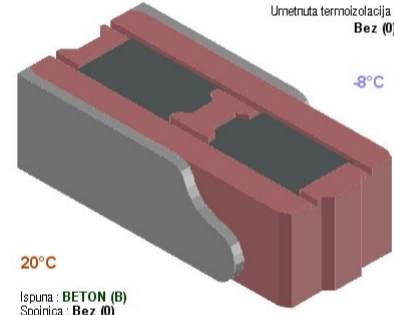
UPROSEČENE VREDNOSTI TERMO-TEHNIČKIH KARAKTERISTIKA SIMPROLIT SBDSS BLOKOVA

TIP SIMPROLIT BLOKA: SBDSS30	Dimenzije: širina, dužina, visina x, y, z (cm)	Poprečni ulošci od simprolita S x, y, z (cm)	Podužni ulošci od stiropora P x, y, z (cm)	Specifična gustina ρ (kg/m ³)	Specifična toplota C [J/(kg*K)]	Toplotna provodljivost λ [W/(m*K)]	Relativni otpor prolasku vodene pare μ %	Maximalna vlažnost +%	
 <p>Umetnuta termoizolacija: Bez (0)</p> <p>-14°C</p> <p>20°C</p> <p>Ispuna: BETON (B) Spojnica: Simprolit pl. (S)</p>	<p>SBDSS-30 B-S-0 KP</p> <p>R = 5.8889 m²K/W (K) U = 0.1698 W/m²K ν = 1728. D₂₄ = 6.229 W/(m²K)</p> <p>Rw = 56.2 dB q = 324.56 kg/m²</p> <p>Termički ekvivalent puna opeka 377 cm. Termički ekvivalent giter opeka 306 cm.</p>	60 30 19	4 6 19	0	764	1039	0,0746	11,84	3.3
 <p>Umetnuta termoizolacija: Bez (0)</p> <p>-17°C</p> <p>20°C</p> <p>Ispuna: BETON (B) Spojnica: Simprolit pl. (S)</p>	<p>SBDSS-30 B-S-0 K7-KP</p> <p>R = 6.0105 m²K/W (K) U = 0.1664 W/m²K ν = 3158. D₂₄ = 7.187 W/(m²K)</p> <p>Rw = 59.8 dB q = 448.70 kg/m²</p> <p>Termički ekvivalent puna opeka 385 cm. Termički ekvivalent giter opeka 313 cm.</p>	60 30 19	4 6 19	0	897	1024	0,0859	11,85	3.1
 <p>Umetnuta termoizolacija: Bez (0)</p> <p>-17°C</p> <p>20°C</p> <p>Ispuna: BETON (B) Spojnica: Simprolit pl. (S)</p>	<p>SBDSS-30 B-S-0 K12-KP</p> <p>R = 6.0105 m²K/W (K) U = 0.1664 W/m²K ν = 3158. D₂₄ = 7.187 W/(m²K)</p> <p>Rw = 59.8 dB q = 448.70 kg/m²</p> <p>Termički ekvivalent puna opeka 385 cm. Termički ekvivalent giter opeka 313 cm.</p>	60 30 19	4 6 19	0	897	1024	0,0859	11,85	3.1
 <p>Umetnuta termoizolacija: Bez (0)</p> <p>-11°C</p> <p>20°C</p> <p>Ispuna: BETON (B) Spojnica: Simprolit pl. (S)</p>	<p>SBDSS-30 B-S-0 x2 KP</p> <p>R = 10.534 m²K/W (K) U = 0.0949 W/m²K ν = 10230 D₂₄ = 11.00 W/(m²K)</p> <p>Rw = 59.5 dB q = 478.44 kg/m²</p> <p>Termički ekvivalent puna opeka 674 cm. Termički ekvivalent giter opeka 548 cm.</p>	60 30 19	4 6 19	0	660	1041	0,0701	10,84	3.5
 <p>Umetnuta termoizolacija: Bez (0)</p> <p>-12°C</p> <p>20°C</p> <p>Ispuna: BETON (B) Spojnica: Simprolit pl. (S)</p>	<p>SBDSS-30 B-S-0 x2 K7-KP</p> <p>R = 10.663 m²K/W (K) U = 0.0938 W/m²K ν = 19128 D₂₄ = 11.96 W/(m²K)</p> <p>Rw = 62.4 dB q = 602.58 kg/m²</p> <p>Termički ekvivalent puna opeka 682 cm. Termički ekvivalent giter opeka 554 cm.</p>	60 30 19	4 6 19	0	754	1031	0,0764	10,94	3.3
 <p>Umetnuta termoizolacija: Bez (0)</p> <p>-12°C</p> <p>20°C</p> <p>Ispuna: BETON (B) Spojnica: Simprolit pl. (S)</p>	<p>SBDSS-30 B-S-0 x2 K12-KP</p> <p>R = 10.663 m²K/W (K) U = 0.0938 W/m²K ν = 19128 D₂₄ = 11.96 W/(m²K)</p> <p>Rw = 62.4 dB q = 602.58 kg/m²</p> <p>Termički ekvivalent puna opeka 682 cm. Termički ekvivalent giter opeka 554 cm.</p>	60 2x30 19	4 6 19	0	754	1031	0,0764	10,94	3.3

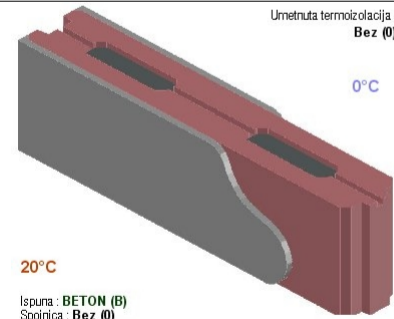
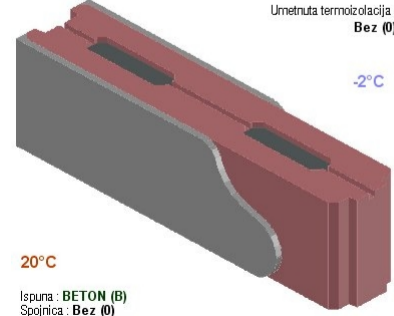
UPROSEČENE VREDNOSTI TERMO-TEHNIČKIH KARAKTERISTIKA SIMPROLIT SBDNZ BLOKOVA

TIP SIMPROLIT BLOKA: SBDNZ20, SBDNZ25		Dimenzije: širina, dužina, visina x, y, z (cm)	Poprečni ulošci od simprolita S x, y, z (cm)	Podužni ulošci od stiropora P x, y, z (cm)	Specifična gustina ρ (kg/m ³)	Specifična toplota C [J/(kg*K)]	Toplotna provodljivost λ [W/(m*K)]	Relativni otpor prolasku vodene pare μ %	Maximalna vlažnost +%
 <p>Umetnuta termoizolacija: Bez (0)</p> <p>0°C</p> <p>20°C</p> <p>Ispuna: BETON (B) Spojnica: Bez (0)</p>	SBDNZ-20 B-0-0 R = 1.9567 m ² K/W (K) U = 0.5111 W/m ² K ν = 0.00 D ₂₄ = 3.400 W/(m ² K) Rw = 53.4 dB q = 306.40 kg/m ² Termički ekvivalent puna opeka 125 cm. Termički ekvivalent giter opeka 102 cm.	60 20 19	0	0	1275	1018	0,1416	16,46	3.2
	 <p>Umetnuta termoizolacija: Bez (0)</p> <p>-8°C</p> <p>20°C</p> <p>Ispuna: BETON (B) Spojnica: Bez (0)</p>	SBDNZ-25 B-0-0 R = 2.7574 m ² K/W (K) U = 0.3627 W/m ² K ν = 0.00 D ₂₄ = 4.255 W/(m ² K) Rw = 54.4 dB q = 332.34 kg/m ² Termički ekvivalent puna opeka 176 cm. Termički ekvivalent giter opeka 143 cm.	60 25 19	0	0	1146	1023	0,1157	14,98

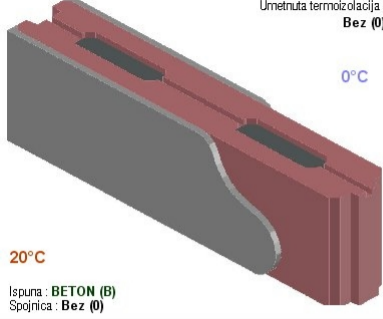
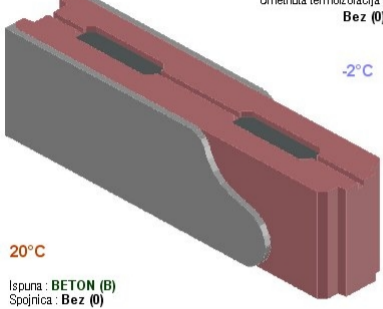
UPROSEČENE VREDNOSTI TERMO-TEHNIČKIH KARAKTERISTIKA SIMPROLIT SBDNZZ BLOKOVA

TIP SIMPROLIT BLOKA: SBDNZZ20, SBDNZZ25		Dimenzije: širina, dužina, visina x, y, z (cm)	Poprečni ulošci od simprolita S x, y, z (cm)	Podužni ulošci od stiropora P x, y, z (cm)	Specifična gustina ρ (kg/m ³)	Specifična toplota C [J/(kg*K)]	Toplotna provodljivost λ [W/(m*K)]	Relativni otpor prolasku vodene pare μ %	Maximalna vlažnost +%
 <p>Umetnuta termoizolacija: Bez (0)</p> <p>0°C</p> <p>20°C</p> <p>Ispuna: BETON (B) Spojnica: Bez (0)</p>	SBDNZZ-20 B-0-0 R = 1.5557 m ² K/W (K) U = 0.6428 W/m ² K ν = 0.00 D ₂₄ = 3.570 W/(m ² K) Rw = 54.3 dB q = 321.91 kg/m ² Termički ekvivalent puna opeka 100 cm. Termički ekvivalent giter opeka 81 cm.	60 20 19	0	0	1339	1018	0,1851	17,29	3.2
	 <p>Umetnuta termoizolacija: Bez (0)</p> <p>-8°C</p> <p>20°C</p> <p>Ispuna: BETON (B) Spojnica: Bez (0)</p>	SBDNZZ-25 B-0-0 R = 2.1500 m ² K/W (K) U = 0.4651 W/m ² K ν = 0.00 D ₂₄ = 4.503 W/(m ² K) Rw = 55.4 dB q = 354.18 kg/m ² Termički ekvivalent puna opeka 138 cm. Termički ekvivalent giter opeka 112 cm.	60 25 19	0	0	1221	1023	0,1527	15,96

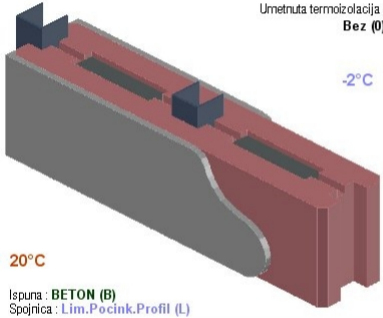
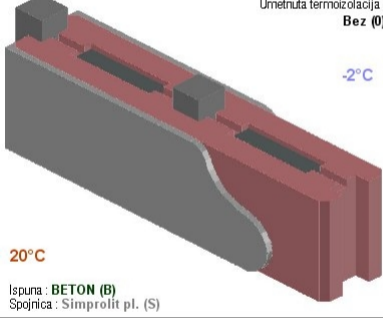
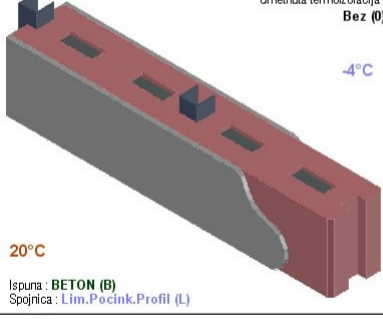
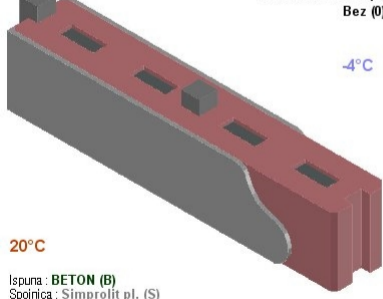
UPROSEČENE VREDNOSTI TERMO-TEHNIČKIH KARAKTERISTIKA SIMPROLIT SPBN BLOKOVA

TIP SIMPROLIT BLOKA: SPBN10, SPBN12		Dimenzije: širina, dužina, visina x, y, z (cm)	Poprečni ulošci od simprolita S x, y, z (cm)	Podužni ulošci od stiropora P x, y, z (cm)	Specifična gustina ρ (kg/m ³)	Specifična toplota C [J/(kg*K)]	Toplotna provodljivost λ [W/(m*K)]	Relativni otpor prolasku vodene pare μ %	Maximalna vlažnost +%
 <p>Umetnuta termoizolacija: Bez (0)</p> <p>0°C</p> <p>20°C</p> <p>Ispuna: BETON (B) Spojnica: Bez (0)</p>	SPBN-10 B-0-0 R = 1.7993 m ² K/W (K) U = 0.5558 W/m ² K ν = 35.89 D ₂₄ = 1.925 W/(m ² K) Rw = 44.5 dB q = 109.41 kg/m ² Termički ekvivalent puna opeka 115 cm. Termički ekvivalent giter opeka 94 cm.	60 10 19	0	0	850	1043	0,0793	12,57	-
	 <p>Umetnuta termoizolacija: Bez (0)</p> <p>-2°C</p> <p>20°C</p> <p>Ispuna: BETON (B) Spojnica: Bez (0)</p>	SPBN-12 B-0-0 R = 2.2250 m ² K/W (K) U = 0.4494 W/m ² K ν = 44.63 D ₂₄ = 2.264 W/(m ² K) Rw = 44.7 dB q = 112.91 kg/m ² Termički ekvivalent puna opeka 142 cm. Termički ekvivalent giter opeka 116 cm.	60 12 19	0	0	761	1045	0,0723	11,65

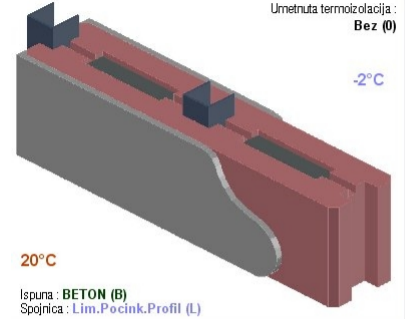
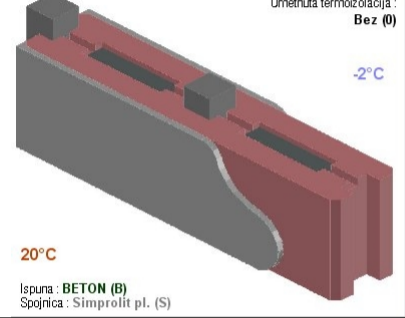
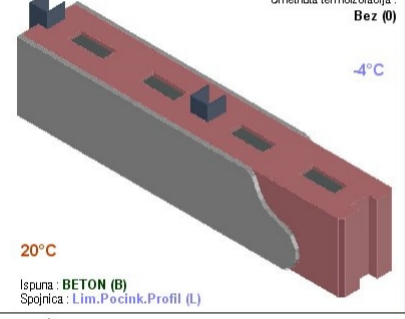
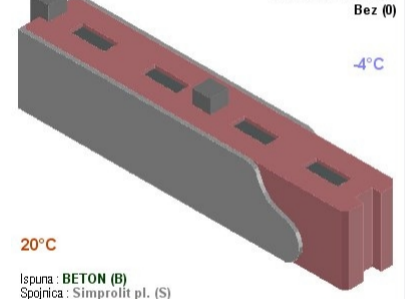
UPROSEČENE VREDNOSTI TERMO-TEHNIČKIH KARAKTERISTIKA SIMPROLIT SPBNZ BLOKOVA

TIP SIMPROLIT BLOKA: SPBNZ10, SPBNZ12		Dimenzije: širina, dužina, visina x, y, z (cm)	Poprečni ulošci od simprolita S x, y, z (cm)	Podužni ulošci od stiropora P x, y, z (cm)	Specifična gustina ρ (kg/m ³)	Specifična toplota C [J/(kg*K)]	Toplotna provodljivost λ [W/(m*K)]	Relativni otpor prolasku vodene pare μ %	Maximalna vlažnost +%
 <p>Umetnuta termoizolacija: Bez (0)</p> <p>0°C</p> <p>20°C</p> <p>Ispuna: BETON (B) Spojnica: Bez (0)</p>	SPBNZ-10 B-0-0 R = 1.5998 m ² K/W (K) U = 0.6251 W/m ² K ν = 28.55 D ₂₄ = 2.064 W/(m ² K) Rw = 44.8 dB q = 114.83 kg/m ² Termički ekvivalent puna opeka 102 cm. Termički ekvivalent giter opeka 83 cm.	60 12 19	0	0	892	1043	0,0902	11,75	-
	 <p>Umetnuta termoizolacija: Bez (0)</p> <p>-2°C</p> <p>20°C</p> <p>Ispuna: BETON (B) Spojnica: Bez (0)</p>	SPBNZ-12 B-0-0 R = 1.9713 m ² K/W (K) U = 0.5073 W/m ² K ν = 36.87 D ₂₄ = 2.434 W/(m ² K) Rw = 45.7 dB q = 119.69 kg/m ² Termički ekvivalent puna opeka 126 cm. Termički ekvivalent giter opeka 103 cm.	60 12 19	0	0	806	1045	0,0823	10,76

UPROSEČENE VREDNOSTI TERMO-TEHNIČKIH KARAKTERISTIKA SIMPROLIT SPBS BLOKOVA

TIP SIMPROLIT BLOKA: SPBS12, SPBS15		Dimenzije: širina, dužina, visina x, y, z (cm)	Poprečni ulošci od simprolita S x, y, z (cm)	Podužni ulošci od stiropora P x, y, z (cm)	Specifična gustina ρ (kg/m ³)	Specifična toplota C [J/(kg*K)]	Toplotna provodljivost λ [W/(m*K)]	Relativni otpor prolasku vodene pare μ %	Maximalna vlažnost +%
 <p>Umetnuta termoizolacija: Bez (0)</p> <p>-2°C</p> <p>20°C</p> <p>Ispuna: BETON (B) Spojnica: Lim.Pocink.Profil (L)</p>	SPBS-12 B-L-0 R = 2.1646 m ² K/W (K) U = 0.4620 W/m ² K ν = 46.46 D ₂₄ = 2.177 W/(m ² K) Rw = 46.3 dB q = 109.38 kg/m ² Termički ekvivalent puna opeka 139 cm. Termički ekvivalent giter opeka 113 cm.	60 12 19	0 met.profil 5 5 h	0	729	1043	0,0754	9,65	-
	 <p>Umetnuta termoizolacija: Bez (0)</p> <p>-2°C</p> <p>20°C</p> <p>Ispuna: BETON (B) Spojnica: Simprolit pl. (S)</p>	SPBS-12 B-S-0 R = 2.2522 m ² K/W (K) U = 0.4440 W/m ² K ν = 42.45 D ₂₄ = 2.280 W/(m ² K) Rw = 45.1 dB q = 109.47 kg/m ² Termički ekvivalent puna opeka 144 cm. Termički ekvivalent giter opeka 117 cm.	60 12 19	5 5 19	0	730	1046	0,0722	10,47
 <p>Umetnuta termoizolacija: Bez (0)</p> <p>-4°C</p> <p>20°C</p> <p>Ispuna: BETON (B) Spojnica: Lim.Pocink.Profil (L)</p>	SPBS-15 B-L-0 R = 2.8053 m ² K/W (K) U = 0.3565 W/m ² K ν = 66.33 D ₂₄ = 2.686 W/(m ² K) Rw = 46.4 dB q = 114.78 kg/m ² Termički ekvivalent puna opeka 180 cm. Termički ekvivalent giter opeka 146 cm.	90 15 19	0 met.profil 5 5 h	0	637	1046	0,0684	8,90	-
	 <p>Umetnuta termoizolacija: Bez (0)</p> <p>-4°C</p> <p>20°C</p> <p>Ispuna: BETON (B) Spojnica: Simprolit pl. (S)</p>	SPBS-15 B-S-0 R = 2.8917 m ² K/W (K) U = 0.3458 W/m ² K ν = 60.11 D ₂₄ = 2.789 W/(m ² K) Rw = 45.2 dB q = 114.87 kg/m ² Termički ekvivalent puna opeka 185 cm. Termički ekvivalent giter opeka 150 cm.	90 15 19	5 5 19	0	638	1048	0,0662	9,66

UPROSEČENE VREDNOSTI TERMO-TEHNIČKIH KARAKTERISTIKA SIMPROLIT SPBSZ BLOKOVA

TIP SIMPROLIT BLOKA: SPBSZ12, SPBSZ15		Dimenzije: širina, dužina, visina x, y, z (cm)	Poprečni ulošci od simprolita S x, y, z (cm)	Podužni ulošci od stiropora P x, y, z (cm)	Specifična gustina ρ (kg/m ³)	Specifična toplota C [J/(kg*K)]	Toplotna provodljivost λ [W/(m*K)]	Relativni otpor prolasku vodene pare μ %	Maximalna vlažnost +%
 <p>Umetnuta termoizolacija: Bez (0)</p> <p>-2°C</p> <p>20°C</p> <p>Ispuna: BETON (B) Spojnica: Lim.Pocink.Profil (L)</p>	SPBSZ-12 B-L-0	60 12 19	0	0	774	1043	0,0858	8,84	40.3
	<p>R = 1.9218 m²K/W (K) U = 0.5203 W/m²K ν = 40.20 D₂₄ = 2.340 W/(m²K)</p> <p>Rw = 46.4 dB q = 116.10 kg/m²</p> <p>Termički ekvivalent puna opeka 123 cm. Termički ekvivalent giter opeka 100 cm.</p>								
 <p>Umetnuta termoizolacija: Bez (0)</p> <p>-2°C</p> <p>20°C</p> <p>Ispuna: BETON (B) Spojnica: Simprolit pl. (S)</p>	SPBSZ-12 B-S-0	60 12 19	5 5 19	0	775	1046	0,0819	9,59	3.8
	<p>R = 2.0046 m²K/W (K) U = 0.4988 W/m²K ν = 35.23 D₂₄ = 2.443 W/(m²K)</p> <p>Rw = 45.2 dB q = 116.18 kg/m²</p> <p>Termički ekvivalent puna opeka 128 cm. Termički ekvivalent giter opeka 104 cm.</p>								
 <p>Umetnuta termoizolacija: Bez (0)</p> <p>-4°C</p> <p>20°C</p> <p>Ispuna: BETON (B) Spojnica: Lim.Pocink.Profil (L)</p>	SPBSZ-15 B-L-0	90 15 19	0	0	687	1046	0,0780	8,01	15.7
	<p>R = 2.4799 m²K/W (K) U = 0.4032 W/m²K ν = 59.45 D₂₄ = 2.900 W/(m²K)</p> <p>Rw = 46.6 dB q = 123.60 kg/m²</p> <p>Termički ekvivalent puna opeka 159 cm. Termički ekvivalent giter opeka 129 cm.</p>								
 <p>Umetnuta termoizolacija: Bez (0)</p> <p>-4°C</p> <p>20°C</p> <p>Ispuna: BETON (B) Spojnica: Simprolit pl. (S)</p>	SPBSZ-15 B-S-0	90 15 19	5 5 19	0	687	1048	0,0753	8,70	3.8
	<p>R = 2.5625 m²K/W (K) U = 0.3902 W/m²K ν = 51.47 D₂₄ = 3.003 W/(m²K)</p> <p>Rw = 45.3 dB q = 123.68 kg/m²</p> <p>Termički ekvivalent puna opeka 164 cm. Termički ekvivalent giter opeka 133 cm.</p>								