



Dimenzije ploče

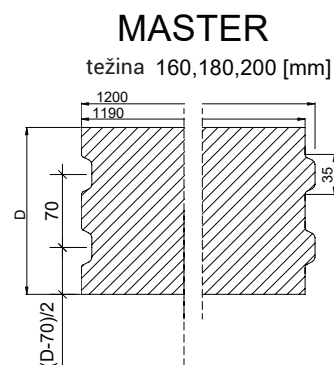
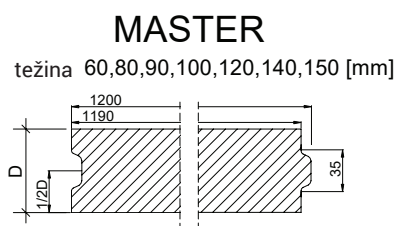
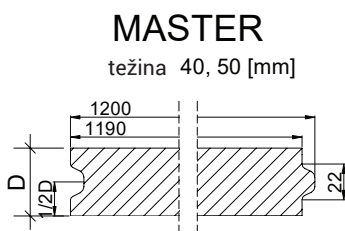
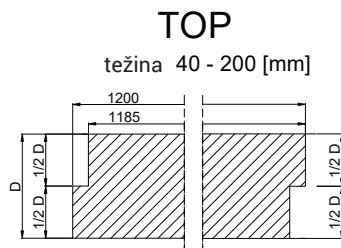
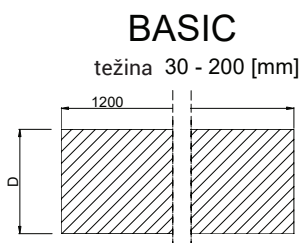
Standardne dimenzije	1200 mm x 2400 mm
Korisna dužina	2390 mm
Korisna širina	MASTER 1190 mm TOP 1185 mm
Maksimalna proizvodna dužina	5000 mm
Težina	34 kg/m ³

Debljina ploče

* Možete pokrenuti naloge sa bilo kojom vrstom kombinacije: MASTER, TOP ili BASIC

** Dostupne su samo spojnice tipa BASIC za debljinu od 30 mm

Sistem spajanja BASIC	30 mm			
Sistem spajanja MASTER - orah i hranilica	40 mm	90 mm	140 mm	180 mm
	50 mm	100 mm	145 mm	200 mm
	60 mm	120 mm	150 mm	
	80 mm	125 mm	160 mm	



Specifikacije pakovanja panela

Debljina	Ploče/ palet	Ploče/ kamion	Visina palet	Visina palet + Trake EPS	Paleti/ kamion	m ² / palet	m ² / kamion
30	40	880	1200	1280	22	115.20	2,534.40
40	30	660	1200	1280	22	86.40	1,900.80
50	24	528	1200	1280	22	69.12	1,520.64
60	20	440	1200	1280	22	57.60	1,267.20
80	15	330	1200	1280	22	43.20	950.40
90	12	264	1200	1280	22	34.56	760.32
100	12	264	1200	1280	22	34.56	760.32
113	10	220	1200	1280	22	28.80	633.60
120	10	220	1200	1280	22	28.80	633.60
125	9	198	1200	1280	22	25.92	570.24
140	8	176	1200	1280	22	23.04	506.88
145	8	176	1200	1280	22	23.04	506.88
150	8	176	1200	1280	22	23.04	506.88
160	6	132	1200	1280	22	17.28	380.16
180	6	132	1200	1280	22	17.28	380.16
200	6	132	1200	1280	22	17.28	380.16



Tehničke karakteristike

Karakteristike	Vrednosti
Standard	EN 13165:2012+A2:2016
Dugotrajno upijanje vode	Wh=2%
Ravnost nakon delimičnog potapanja	FW2
Indeks apsorpcije zvuka	E
Početna toplotna provodljivost	$\lambda_i=0,022$ W/mK
Debljina	T3
Propustljivost vodene pare	$\mu=37,52$
Otpornost na kompresiju	CS(10/Y)100 \geq 150 kPa
Otpornost na vuču	TR100 \geq 100 kPa
Toplotna provodljivost nakon ubrzanog starenja 175 dana na 70°C	$\lambda=0,024$ W/mK
Stabilnost dimenzija pod određenim uslovima temperature i vlažnosti	Level 2 DS(70,90)

