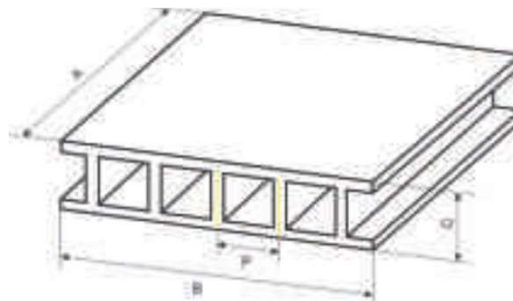


- Mechanical strength. Hygienic and lightness
- Water resistant,
- Dimensional stability in the temperature range -10oC ÷ +60oC
- 100% recyclable. Reusable,
- Easy to print. Double site corona treatment



cell width standard parameters	p = 2.7 ÷ 3.2 [mm]									
• Thickness [mm]	1.8	2	2.5	3	3.5	4	5			
• Density min g/m ²	250	250	340	400	500	600	750			
• Density max g/m ²	500	600	700	1000	1300	1400	1500			
cell width custom parameters	p = 4.6 [mm]						p = 10,1 [mm]			
• Thickness [mm]	3	3.5	4	4.5	5	5.5	6	8	10	12
• Density min g/m ²	3	250	340	400	500	600	750	1500	1900	2400
• Density max g/m ²	500	600	700	1000	1300	1400	1500	1800	2200	2500
nominal thickness [mm]	2	3	4	5	6	8	10	12		
• Basis weight g/m ²	250	500	750	1000	1200	1650	2000	2500		
• Flat crush resistance [kPa].min	150	220	300	500	600	700	800	1000		
• Bursting strenght [Mpa], min.	0.5	0.8	0.9	1.0	1.2	1.5	1.8	1.9		
dimensions and dimentional tolerances	value [mm]				tolerance					
• Sheet thickness	1.8÷6				+/- 0,1 [mm]					
	6÷12				+/- 0,2 [mm]					
• Sheet lenght (along channels)	500÷6000				+/- 1 %					
• Sheet width (cross to channels)	400÷2400				+/- 3 [mm]					
• Difference in lenght of diagonals	all dimensions				0.5% [≤10mm]					
triplewall sheets data	MIN	MAX	TOLERANCE							
• Sheet lenght (along channels)	600 [mm]	6000 [mm]	+/- 1 %							
• Sheet width (cross to channels)	400 [mm]	2100 [mm]	+/- 3 [mm]							
• Thickness	7.0 [mm]	11.0 [mm]	+/- 0,1 [mm]							
• Density	800 [gsm]	3000 [gsm]	+/- 10% to 1000 [gsm] +/- 5% above 1000 [gsm]							
special requirements on request										
• Additional thicknesses as required										
• Non standard colours are available as requiered										
• Non standard sizes are available										