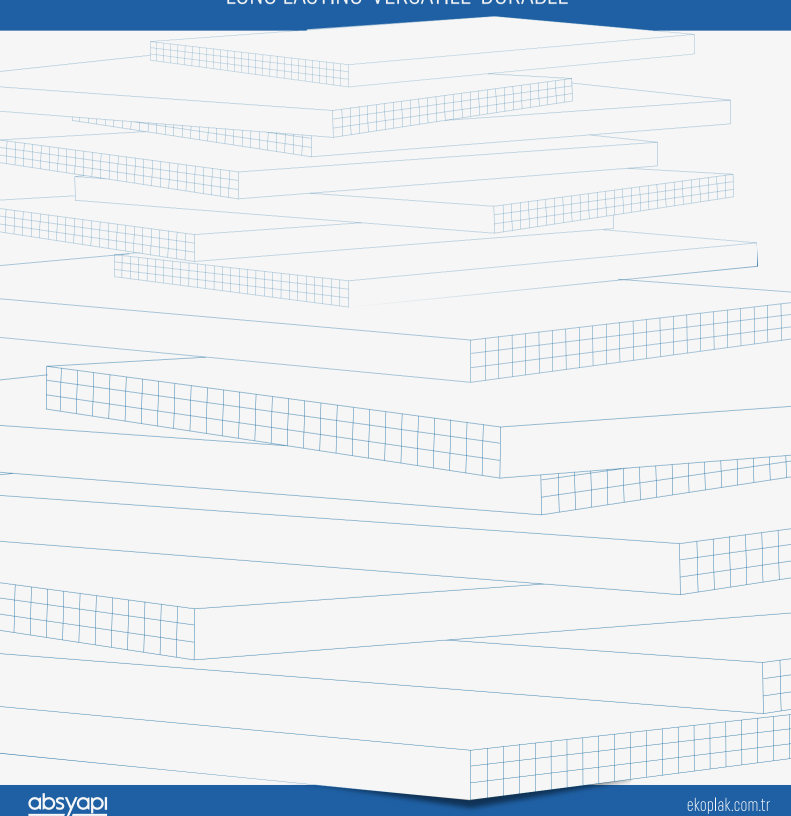


# 2. GENERATION POLYMER CONSTRUCTION FORMWORK LONG LASTING-VERSATILE-DURABLE



## **Product Specifications**

Second generation polymer construction formwork EKOPLAK has been developed as an alternative to plywood boards, one of the most consumed supplies on any job site. EKOPLAK is more durable, could be used in every weather condition, has a longer life span and since it is completely recyclable it has a very low environment impact.



## **Advantages**



1 plate EKOPLAK: 1220 x 2440 x 18 mm



With its ideal size it guarantees maximum productivity, it could be used together with 18 mm standard plywood boards



In comparison to 1, generatio polymer construction formworks it is PP based, hence has smaller and more pores



It has a high impact resistance, won't break due to drops etc.



Because concrete does not adhere to the polymer surface it won't stick during removal



Could be cut and nailed just like plywood boards



Contrary to plywood boards, there is no scratch-induced deformation problem



Could be stored in every environment, goes unaffected by adverse storage conditions (water, moisture, insects, etc.)



Resistant to all weather conditions



Because it is recycled on kilogram basis, even the smallest piece gets not wasted



Long life span; the minimum life expectancy is 3 years even under most severe conditions



Could be used for columns, walls, slab and beams. Because it takes its original shape after bending, it is ideal for circular wall uses





### FREQUENTLY ASKED QUESTIONS

Yes, you can do all the applications on plywood also on Ekoplak.

Yes, it could be used for both purposes. If the grid support on the

Yes, it could be cut easily. You may cut it with any regular circular saw. However, instead of cutting the product, we advise to use plywood pieces on the edges, thus making the product more efficient and allowing it to be used for a longer period of time.

Yes, Ekoplak is made of polypropylene. We may get them back depending on the conditions of the product, or they could be sold as scrap to recycling companies by the kilo. Please contact us for more detailed recycling options.

Yes, you may. Because Ekoplak has a thickness of 18 mm, it could be easily used with standard 18 mm plywood.

No, Ekoplak goes completely unaffected by water or humidity. It could be stored in every environment.



### Transveral Use Charts of Deflection and Strenght on Strong Section of Multi-Span EKOPLAK Formwork Surface

	Г			Sla	b Concr	ete Thic	kness (r	m)		
		10	12	15	18	20	25	30	35	40
	П	Service	Load (kN/	m²)						
	L	4.104	4.604	5.354	6.104	6.604	7.854	9.104	10.604	12:104
			Load (kN/							
	Н	6.1404	6.8904	8.0154	9.1404	9.8904	11.7654	13.6404	15.5154	17.3904
	L	EI=	1.287 k	Nm²					T=1:	5ºC
		Deflect	ion (mm)							
ľ	15	0.011	0.012	0.015	0.017	0.018	0.021	0.025	0.029	0.033
1	20	0.035	0.039	0.046	0.052	0.057	0.067	0.078	0.091	0.104
	25	0.086	0.096	0.112	0.128	0.138	0.164	0.191	0.222	0.253
	30	0.178	0.200	0.232	0.265	0.287	0.341	0.395	0.460	0.525
	35	0.330	0.370	0.430	0.491	0.531	0.631	0.372	0.852	0.973
ŀ	40	0.563	0.631	0.734	0.837	0.906	1.077	1.248	1.454	1.660
١.	45	0.902	1.011	1.176	1.341	1.451	1.725	2.000	2.329	2.659
ŀ	50	1.374	1.541	1.793	2.044	2.211	2.630	3.048	3.550	4.052
ŀ	55	2.012	2.257	2.624	2.992	3.237	3.850	4.463	5.198	5.933
١,	60	2.849	3.196	3.317	4.238	4.585	5.453	6.320	7.362	8.403
ŀ	65	3.924	4.403	5.120	5.837	6.315	7.510	8.706	10.140	11.574
ŀ	70	5.279	5.922	6.886	7.851	8.494	10.102	11.709	13.639	15.568
ŀ	75	6.956	7.804	9.075	10,346	11,193	13,312	15,431	17,973	20.516

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### Vertical Use Charts of Deflection and Strenght on Strong Section of Multi-Span EKOPLAK Formwork Surface

		2	3	4	5	6	7		
		Max. Conci	ete Press	Pressure (kN/m²)			Slump: K2		
		39.0	49.0	59.0	69.0	79.0	89.0		
		EI=	1.287	kNm²	√m²		T=15ºC		
	Deflection (mm)								
	20	0.334	0.420	0.506	0.591	0.677	0.763	3.222	
E .	25	0.816	1.025	1.235	1.444	1.653	1.862	3.333	
Post Span (cm)	30	1.692	2.126	2.560	2.994	3.428	3.862	3.444	
Po	35	3.135	3.939	4.743	5.547	6.351	7.154	3.556	
	40	5.348	6.720	8.091	9.462	10.834	12.205	3.667	
		Max. Conci	ete Press	ure (kN/m²)					
		46.0	60.0	74.0	88.0	102.0	116.0		
	20	0.394	0.514	0.634	0.754	0.874	0.994	3.222	
E .	25	0.963	1.256	1.548	1.841	2.134	2.427	3.333	
Post Span (cm)	30	1.996	2.603	3.211	3.818	4.426	5.033	3.444	
P0	35	3.698	4.823	5.949	7.074	8.199	9.325	3.556	
	40	6.308	8.228	10.148	12.068	13.988	15.908	3.667	

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