

DESCRIPTIONS:

(1) ATTENTION ! IMPORTANT!

In order to establish your house quickly and correctly

You need to do concrete slab according to the specifications,

dimensions and diameter we provide by using water balance.

You may share with us high pixel clear picture for the concrete slap to have our comments.

(2) RECOMENDED SHAPE OF CONCRETE SLAB

- G 3 cm ALUM
- F 25cm C14 READY-MIXED CONCRATE E - 8mm IRON CESAN
- D 20 DENSITY STYROPOR (EPS)
- C 2mm NYLON
- B NO 3 (ASTM 3) CRUSHED STONE SIEVE SIZE 22-25mm

(3) ABOUT WATER DRAINAGE LEFT BLANKS

The hatched area should be left empty for waste water

4) ABOUT CONCRATE SLAB

The dashed line indicates the exact measure of the building. If concrete slab is provided based on our recommendations and the cross (diagonal) dimensions then building can be placed perfectly.

The drawings is 50 cm. bigger from building each size to create the prefabricated concrete plan.

5) DIFFERENT ALTERNATIVES

Based on the building plan, floor concrete beams can be prepared. For more information please call our technical department.

Minimum concrete slab thickness is 25 cm. It is recommended to reinforce with iron. Concrete slab must be on compact floor.

- \* Concrete should not be poured into the screed area and left empty for installations.
- \* Do not forget to take your concreted delivery of the ground concrete.
- \* Do not forget to take a brochure that contains the important points to note when throwing the ground concrete.



	SIPARIŞ İÇİN İLGİLİ PROJEYİ ONAYLAMANIZ GEREKMEKTEDİR.				NOTLAR		NOTLAR	
Ε	ÜRETİM BU PROJEYE GÖRE YAPILACAĞINDAN , ONAYLANDIKTAN SONRA HERHANGİ BİR DEĞİŞİM YAPILAMAZ.				P1 PENCERE		K1 DIŞ KAPI	
www.karmod.co	REV	1	SAYFA.NO	1/1	P2 PENCERE P3 PENCERE	180/180	K2 DIŞ KAPI	100/200
	TARİH		17.01.2019		P4 PENCERE	180/120	K3 DIŞ KAPI K4 İÇ KAPI	90/200
	ÇİZEN		M.İKBAL AKSAKAL		P5 PENCERE V1 VASISTAS V2 VASISTAS	80/120 60/40	K5 İÇ KAPI K6 İÇ KAPI	84/200 75/200
	KONTROL		M.İKBAL AKSAKAL					
	ONAY		ABDULLAH YÜCEER					

BİNA YERİ	KAR YÜKÜ			
ISTANBUL	80	kg/m²		
		TEKNİK Ö.	ZELLİKLER	
<b>SİSTEM:</b> DUVAR KALINLIĞI DIŞ: DUVAR KALINLIĞI İÇ YÜKSEKLİK	PRE:	S 60 100 500		E

			[	MÜŞTERİ ADI		
				KATALOG		
			ı			
		ALANI	I	REF.NO		
126	M?	-m²	ſ	M.IKBAL AKSAKAL		
			۱			
	126	126 M?	ALANI 126 M? -m²			