

Loft – Gross 90 M² 1+1 Modular House

Instant Home Comfort: Installation in 24 Hours

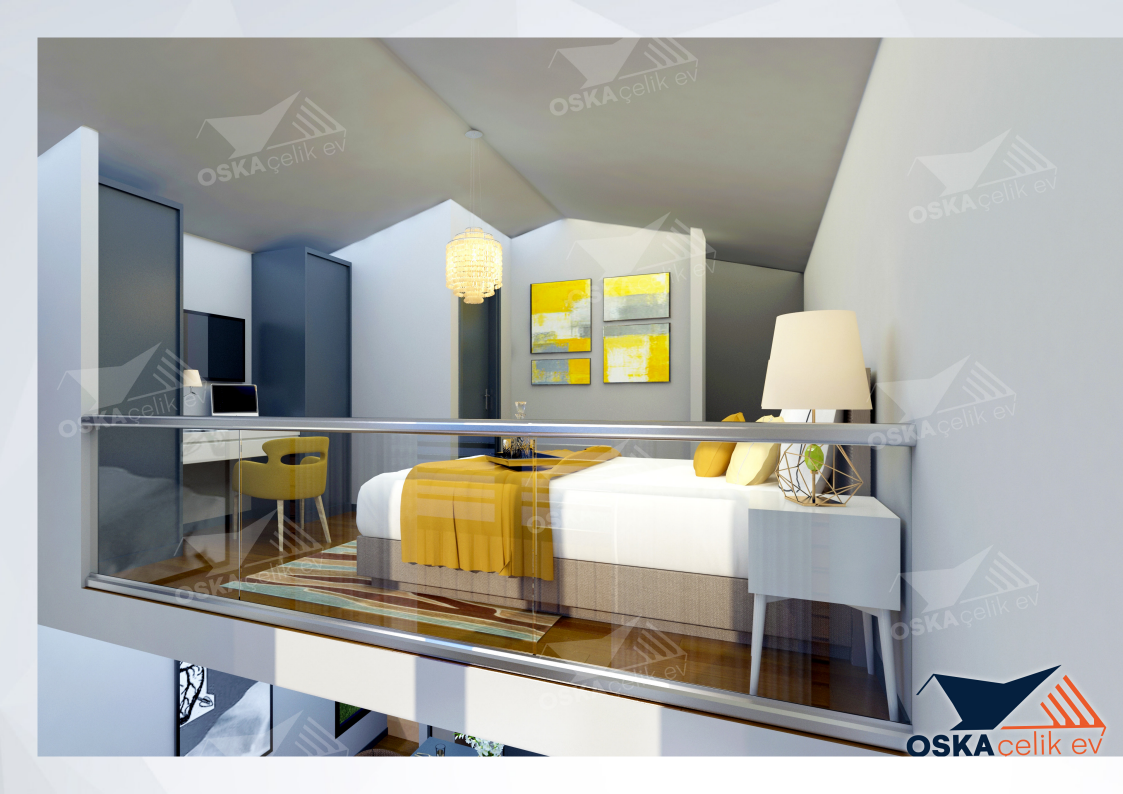












FLOOR PLAN

Gross Total Area: 90 M²



12 m



ZEMÍN KAT TOPLAM: 51 M²

4,50 m

GENEL TOPLAM: 90 M²



9 m



1. KAT TOPLAM: 39 M²

GENEL TOPLAM: 90 M²

4,50 m

TECHNICAL SPECIFICATIONS



OSKA STEEL HOUSE

- TECHNICAL BUILDING SPECIFICATIONS - Modular Loft Series 90 m2 1+1

SySTEM Layer 2 The running carries of the building stooks of galavanized 300*100*3 am in box profiles,			
Layer 1		Layer 1	The main carriers of the building consist of galvanized 100*100*3 mm box profile,
Layer 1	SYSTEM	Layer 2	The building's floor carriers consist of galvanized 50*100*3 mm box profiles,
Layer 3 L00 mm rolled trapecoidal of sect metal is applied on the trapecoid them.		Layer 3	The partition walls of the building consist of S280 steel class 90 galvanized light steel panels.
GROUND AND MID FLOOR FLO		Layer 1	The building's floor carriers consist of galvanized 50*100*3 mm box profiles,
FLORR Layer 6 (33 class ready mixed concrete is applied at the althorous flor 7 cm. Layer 6 (Layer 5) (Ceames as a regular of the althorous flooring and wooden sixting boards are used in the rooms. SAMA APPLICATION SAMA APPLICATION NOTURAL WOOD APPLICATION APPLICATION Modisture barrier on CSS, Wood on the moisture barrier, Wooden floated cideding will be anded on wooden labe. Layer 1 (10 cm bits 50 kg/m² density double layer 15 kg and the profile.) Layer 3 (10 cm bits 50 kg/m² density double layer 15 kg and the year) Layer 3 (10 cm bits 50 kg/m² density double layer 15 kg and the year) Layer 3 (10 cm bits 50 kg/m² density double layer 15 kg and the year) Layer 4 (10 cm bits 50 kg/m² density double layer 15 kg and the year) Layer 5 (10 cm bits 50 kg/m² density double layer 15 kg and the year) Layer 6 (10 cm bits 50 kg/m² density double layer 15 kg and the year) Layer 7 (10 cm bits 50 kg/m² density double layer 15 kg and the year) Layer 8 (10 cm bits 50 kg/m² density double layer 15 kg and the year) Layer 9 (10 cm bits 50 kg/m² density double layer 15 kg and the year) Layer 1 (10 cm bits 50 kg/m² density double layer 15 kg and the year) Layer 1 (10 cm bits 50 kg/m² density double layer 15 kg and the year) Layer 2 (10 cm bits 50 kg/m² density double layer 15 kg and the year) Layer 3 (10 cm bits 50 kg/m² density double layer so many layer 5 kg better braker layer) Layer 3 (10 cm bits 50 kg/m² density double layer so many layer 50 kg better braker layer) Layer 3 (10 cm bits 50 kg/m² density double layer so many layer 50 kg better braker layer) Layer 3 (10 cm bits 50 kg/m² density double layer so many layer 50 kg better braker layer) Layer 3 (10 cm bits 50 kg/m² density double layer so many layer 50 kg better braker layer) Layer 3 (10 cm bits 50 kg/m² density double layer so many layer 50 kg better braker 150 kg		Layer 2	1.00 mm rolled trapezoidal sheet metal is applied on the box profile,
FLORR Layer 6 (33 class ready mixed concrete is applied at the althorous flor 7 cm. Layer 6 (Layer 5) (Ceames as a regular of the althorous flooring and wooden sixting boards are used in the rooms. SAMA APPLICATION SAMA APPLICATION NOTURAL WOOD APPLICATION APPLICATION Modisture barrier on CSS, Wood on the moisture barrier, Wooden floated cideding will be anded on wooden labe. Layer 1 (10 cm bits 50 kg/m² density double layer 15 kg and the profile.) Layer 3 (10 cm bits 50 kg/m² density double layer 15 kg and the year) Layer 3 (10 cm bits 50 kg/m² density double layer 15 kg and the year) Layer 3 (10 cm bits 50 kg/m² density double layer 15 kg and the year) Layer 4 (10 cm bits 50 kg/m² density double layer 15 kg and the year) Layer 5 (10 cm bits 50 kg/m² density double layer 15 kg and the year) Layer 6 (10 cm bits 50 kg/m² density double layer 15 kg and the year) Layer 7 (10 cm bits 50 kg/m² density double layer 15 kg and the year) Layer 8 (10 cm bits 50 kg/m² density double layer 15 kg and the year) Layer 9 (10 cm bits 50 kg/m² density double layer 15 kg and the year) Layer 1 (10 cm bits 50 kg/m² density double layer 15 kg and the year) Layer 1 (10 cm bits 50 kg/m² density double layer 15 kg and the year) Layer 2 (10 cm bits 50 kg/m² density double layer 15 kg and the year) Layer 3 (10 cm bits 50 kg/m² density double layer so many layer 5 kg better braker layer) Layer 3 (10 cm bits 50 kg/m² density double layer so many layer 50 kg better braker layer) Layer 3 (10 cm bits 50 kg/m² density double layer so many layer 50 kg better braker layer) Layer 3 (10 cm bits 50 kg/m² density double layer so many layer 50 kg better braker layer) Layer 3 (10 cm bits 50 kg/m² density double layer so many layer 50 kg better braker layer) Layer 3 (10 cm bits 50 kg/m² density double layer so many layer 50 kg better braker 150 kg	GROUND AND MID	Layer 3	Q188/188 steel mesh reinforcement is applied on the trapezoidal sheet,
Layer 5 Layer 6 Layer 6 Layer 6 Layer 6 Layer 7 Layer 3 Layer 1 Layer 2 Layer 3 Layer 4 Layer 4 Layer 4 Layer 4 Layer 4 Layer 4 Layer 5 Layer 6 Layer	FLOOR	-	
EXERIOR WALLS ARAM APPLICATION I Imm thick SGS sheet on high steet paned, Moditive barrier on OSR, I form thick A for micking sheet on the molisture barrier, I Imm thick SGS sheet on high steet paned, Moditive barrier on OSR, I form thick A for micking sheet on the molisture barrier, I the mick SGS sheet on high steet paned, Moditive barrier on OSR, Layer 3 to faith mick of blight deal planed, Layer 3 to faith mick of blight deal planed, Layer 3 to plane of planed, Layer 4 to planed, Layer 5 to planed, Layer 5 to planed on planed, as a painter of with the planed on OSR, Layer 6 to planed, Layer 6 to planed, Layer 6 to planed, Layer 7 to planed, Layer 6 to planed, Layer 7 to planed, Layer 9 to planed, Layer 9 to planed, Layer 9 to planed, Layer 9 to planed, Layer 1 to planed, Layer 9 to planed, Layer 1 to plane		-	
EXTERIOR WALLS PAPELCATION In mithics OS 6 mm clomp sheet on the moisture barrier, In mithics OS 6 mm clomp sheet on the moisture barrier, In mithics OS 6 mm clomp sheet on the moisture barrier, In mithics OS 6 mm clomp sheet on the moisture barrier, Wooden facade cladding will be made on wooden latch. Wooden facade cladding will be made on wooden latch. Wooden facade cladding will be made on wooden latch. Wooden facade cladding will be made on wooden latch. Wooden facade cladding will be made on wooden latch. Wooden facade cladding will be made on wooden latch. Wooden facade cladding will be made on wooden latch. Wooden facade cladding will be made on wooden latch. In Jayre 1 in born throws 15 kg/m² density double layer first pinneral wool board is used between the light steel panel. I Jayre 1 in born throws 15 kg/m² density double layer first pinneral wool branch placed on a steel panel. I Jayre 2 in months 50 kg/m² density double layer first pinneral wool sheet between light steel panel. I Jayre 3 in born throws 15 kg/m² density double layer mineral wool sheet between light steel panel. I Jayre 3 in months 15 kg/m² density double layer mineral wool sheet between light steel panel. I Jayre 3 in months 15 kg/m² density double layer mineral wool sheet between light steel panel. I Jayre 3 in months 15 kg/m² density double layer mineral wool sheet between light steel panel. I Jayre 3 in months 15 kg/m² density double layer mineral wool sheet between light steel panel. I Jayre 3 in months 15 kg/m² density double layer mineral wool sheet between light steel panel. I Jayre 3 in months 15 kg/m² density double layer mineral wool sheet between light steel panel. I Jayre 4 in months 15 kg/m² density double layer mineral wool sheet between light steel panel. I Jayre 4 in months 15 kg/m² density double layer mineral wool sheet between the light steel panel. I Jayre 4 in months 15 kg/m² density double layer mineral wool sheet between the light steel panel. Jayre 5 in months 15 kg/m² density doubl		-	
EXERTION WALLS POPULATION That thick OSB sheet on hight steel panel, MATURAL WOOD APPICATION APPICATION Wooden slats are applied on the moisture barrier, Layer 1 30 mt thick OSB sheet on hight steel panel, Wooden slate are applied on the moisture barrier, Wooden slate are applied on the dynavil, Layer 3 10 both between the light steel panel, Layer 3 1 in bathrooms, a single layer of 12.5 mm thick white green plasterboard is placed on a steel panel, Layer 5 1 30 cm thick 50 leght' desirely double layer field by the dynavil, Layer 5 1 30 cm thick 50 leght' desirely double layer microl wool sheet between light steel panel, Layer 2 13 mm 505 sheet is upplied on light steel panel, Layer 3 13 mm 505 sheet is upplied on light steel panel, Layer 4 2 layers of plaster are applied on the drywall, Layer 4 2 layers of plaster are applied on the drywall, Window Memberson's and peneing are made according to the project, POF Porlies White White Parallel R 7 DS upper series Antifracter color PVC is used. POF POR White Are applied to the trief with Parallel R 7 DS upper series Antifracter color PVC is used. A Mindow with the trief with but be tried with Parallel R 7 DS upper series Antifracter color PVC is used. POF POR PORTIES A Mindow with the trief with but be tried with Parallel R 7 DS upper series Antifracter color PVC is used. POF PORTIES A Mindow with the trief with Parallel R 7 DS upper series Antifracter color PVC is used. POF PORTIES A Mindow with the trief with Parallel R 7 DS upper series Antifracter color PVC is used. POF PORTIES A Mindow with the trief with but be tried with Parallel R 7 DS upper series Antifracter color PVC is used. POF PORTIES B HASTAN ROTRIAL B 1 ST 1			<u> </u>
EXTERIOR WALLS APPLICATION NATURAL WOOD N			
NATURAL WOOD APPLICATION APPLI			10 mm thick 0.6 mm clamp sheet on the moisture barrier,
APPLICATION Wooden stats are applied on the moisture barrier, Wooden stats are applied on the moisture barrier, Layer 1. Layer 1. Corn thick 50 kg/m² density double layer (5-5) mineral wood board is used between the light steel panel. Layer 2. Double layer 1.5 mm thick white gopum board on light steel panel. Layer 3. In barbrooms, a single layer of 12.5 mm thick years plasterboard is placed on a steel panel. Layer 3. In barbrooms, a single layer of 12.5 mm thick years plasterboard is placed on a steel panel. Layer 3. In barbrooms, a single layer of 12.5 mm thick years plaster place. Layer 3. In barbrooms, a single layer of 12.5 mm thick years plaster place. Layer 3. In barbrooms, a single layer of 12.5 mm thick years plaster place. Layer 3. In barbrooms, a single layer of the glove with 2 layers of elitione interior paint. Layer 3. In barbrooms, a single layer with 2 layers of elitione interior paint. Layer 3. In the same place layer a single layer with 2 layers of elitione interior paint. Layer 3. In the same place layer with 2 layers of elitione interior paint. Layer 3. In this work of the same place layer with 2 layers of elitione interior paint. Layer 4. In the same place layer and the same place layers of elitione plaster planel. Layer 4. In the same place layers of plaster are applied on the drywall. Layer 5. After sanding and priming, it is painted with 2 layers of ceiling plastic paint. Save 1. Layer 6. Port Porties. Window dimensions and openings are made according to the project. PVC Profiles. Window dimensions and openings are made according to the project. PVC Profiles. Window dimensions and openings are made according to the project. A Electrical installation is drawn from under the plaster in accordance with the electrical project. A Electrical installation is drawn from under the plaster in accordance with the electrical project. C SIMMIN brand flast and SIRMINS brand residual current relay SANITARY SYSTEM A The plumbing is installed under the plaster in accordance wit	EXTERIOR WALLS	APPLICATION	
INTERIOR WALLS Layer 1 10 cm thick 50 kg/m² density double layer (55) inhieral wool board is used between the light steel panel. Layer 2 2 bouble layer (12.5 mm thick white gypsum board on light steel panel. Layer 3 2 layers of plaster are applied on the drywall. Layer 4 2 layers of plaster are applied on the drywall. Layer 1 10 cm thick 50 kg/m² density double layer (15.5 mm thick group layerboard is plasted on a steel panel. Layer 3 1 10 cm thick 50 kg/m² density double layer mineral wool sheet between light steel panel. Layer 1 10 cm thick 50 kg/m² density double layer mineral wool sheet between light steel panel. Layer 2 11 mm cSRs where it applied on the drywall. Layer 3 12 mm single layer white plaster-braval is applied on OSB, Layer 3 2 layers of plaster are applied on the drywall. Layer 3 2 layers of layers and steel spanel. Layer 3 2 layers of plaster are applied on the drywall. Layer 3 2 layers of plaster are applied on the drywall. Layer 3 2 layers of layers are dealer on the drywall. Layer 3 2 layers of layers are dealer on the drywall. Layer 3 2 layers of layers are dealer on the drywall. Superiod ceiling will be applied in wet areas Superiod ceiling will be applied in wet areas Superiod ceiling will be applied in wet areas PVC Profiles White brand ER 70 Super series Anthractic color PVC is used. A lecticular installation is drawn from under the plaster in accordance with the electrical project. B A lecticular installation is drawn from under the plaster in accordance with the electrical project. B A lecticular installation is drawn from under the plaster in accordance with the electrical project. B ARANO writher coale is used in the customer A helpumbing is installed under the plaster in accordance with the mechanical project. B ARANO writh D rand plaster in be used on the signer in accordance with the mechanical project. C C leik promote and a stalled in the in their common stricters and a stalled in the stalled under the plaster in accordance with the mechanical proje			'
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INTERIOR WALLS Layer 3 Jayers of plaster are applied on the drywall, Layer 3 Jayers of plaster are applied on the drywall, Layer 3 Jayers of plaster are applied on the drywall, Layer 3 Jayers of plaster are applied on the drywall, Layer 1 Jayer 3 After sanding and priming, it is painted with 2 layers of allicone interior paint.			
Layer 3		-	
Layer 4 Layer 5 After sanding and priming, it is painted with 2 layers of silicone interior paint. Layer 1 Jorn thick 50 kg/m² density double layer mineral wool sheet between light steel panel, Layer 3 12.5 mm single layer white plasterboard is applied on OSB, Layer 3 12.5 mm single layer white plasterboard is applied on OSB, Layer 4 2 layers of plaster are applied on light steel panel, Layer 3 12.5 mm single layer white plasterboard is applied on OSB, Layer 4 2 layers of plaster are applied on the drywall, Layer 5 After sanding and priming, it is painted with 2 layers of celling plastic paint. Suspended celling will be applied in wet areas. POPC Profiles Window will be fitted with 8 layers of celling plastic paint. Suspended celling will be applied in wet areas. POPC Profiles Window will be fitted with five primary that are appropriate to their size. All windows will be fitted with five primary that are appropriate to their size. All vindows will be fitted with five primary that are appropriate to their size. All vindows will be fitted with five primary that are appropriate to their size. A Electrical installation is drawn from under the plaster in accordance with the electrical project. B HISD brand filer cable is used. B HISD brand filer cable is used. B HISD brand filer cable is used. C SIRMENS brand fuse and SIRMEN Shand residual current relay. D Jackets and 1 satellite line in the rooms, sufficient sockets in the kitchen, 1 socket in the bathroom, 1 socket on the machine and the same and satellite line in the rooms, sufficient sockets in the later. F Celling changelers belong to the customer. F Celling changelers belong to the customer. F Celling changelers belong to the customer. T Will scances, corridor and bathroom lighting will be made by the MANUFACTURER. C SIRKENS Format fuse and SIRMEN Shander stage selection within price limits.) T He plumbring is installed under the plaster in accordance with the mechanical project. B HISD brand plaster cable is the same and selection	INTERIOR WALLS	<u> </u>	
Layer 1 1 10 cm thick 50 kg/m² density double layer mineral wool sheet between light steel panel. Layer 3 12.5 mm single layer white plasterboard is applied on DSR, Layer 3 12.5 mm single layer white plasterboard is applied on DSR, Layer 4 2 layers of plaster are applied on the drywall, Layer 5 After sanding and priming, it is painted with 2 layers of ceiling plastic paint. Dimensions Window dimensions and openings are made according to the project, PVC Profiles Switzer All windows will be litted with fly screen's that are appropriate to their size. Switzer All windows will be litted with fly screen's that are appropriate to their size. Glasses 41-24-4 tempered double glass is used SIII Window will be litted with fly screen's that are appropriate to their size. A Electrical installation is drawn from under the plaster in accordance with the electrical project. B H5 brand flare cable is used C SIEMENS brand flave and SIEMENS brand residual current relay D 2 sockets and 1 satellite line in the rooms, sufficient sockets in the kitchen, 1 socket in the bathroom, 1 socket on the Wall sconces, corridor and bathroom lighting will be made by the MANUFACTURER. F Celling chandleiers belieng to the customer A The plumbing is installed under the plaster in accordance with the mechanical project. B HAKAN OR FIRAT brand plastic pox and pox pipes will be used. Sink tap, Kitchen tap, Sink, Shower tap, Shower systems, Shower strainer, Hilton cabinet compatible sink and WC will be made by the MANUFACTURER. C Sink tap, Kitchen tap, Sink, Shower tap, Shower systems, Shower strainer, Hilton cabinet compatible sink and WC will be made by the MANUFACTURER. C Solaview by White MDF-LAM, Cover: MDF-LAM, Back 8 mm White CHIPBOARD-LAM, Rails HAFELE brand and medallion from the bower cabin will be made by the MANUFACTURER. Soly: White MDF-LAM, Cover: MDF-LAM, Micror and Metal handle will be attached. B Layer 3 Mprofile is applied on the moisture barrier, Layer 4 S on thick 350 kg/m² density stone wool between M profile		Layer 4	2 layers of plaster are applied on the drywall,
CEILING Layer 2 13 tm m CSB sheet is applied on light steel panel. Layer 3 12.5 mm single layer with plasterboard is applied on SSB, Layer 4 2 12 swyers of plaster are applied on the drywall, Layer 5 After sanding and priming, it is painted with 2 layers of ceiling plastic paint, Suspended ceiling will be applied in wet areas. Window dimensions and openings are made according to the project, PVC Profiles Window dimensions and openings are made according to the project, Window swill be fitted with fly screens that are appropriate to their size. Glasses 44:124-4 tempered double glass is used A Electrical installation is clayer from under the plaster in accordance with the electrical project. B HES brand flare acible is used C SistemSh brand flare and siftemSh brand residual current relay. C SistemSh brand flare and siftemSh brand residual current relay. D 2 sockets and 1 satellite line in the rooms, sufficient sockets in the kitchen, 1 socket in the bathroom, 1 socket on the Wall sconces, corridor and bathroom lighting will be made by the MANUFACTURER. SANITARY SYSTEM F Ceiling chandelers belong to the customer A The plumbing is installed under the plaster in accordance with the mechanical project. B AIRANA or FIRAT brand plastic pox and pore, pips will be used. C SistemSh, Kitchen tap, Sink, Shower tap, Shower system, Shower strainer, Hilton cabinet compatible sink and WC will be made by the MANUFACTURER. B Cloakroom Glassless Door Glassless Door Glassless Door Glassless Door A The plumbing is matalled under the plaster in accordance with the mechanical project. B Charles of the AIRA trand plastic pox and pore, pips will be used. B Cloakroom B Cloakroom B Cloakroom B Cloakroom B Cloakroom Glassless Door Glassless Door Glassless Door J The shower cabin will be made by the MANUFACTURER. B Cloakroom J The shower cabin will be made by the MANUFACTURER. B Cloakroom J S m thick SS on light steel panele, Layer 2 Mosture barrier on OSB, Layer 3 M profile is applied on the moistu		Layer 5	
CEILING Layer 3			
Layer 4 2 layers of plaster are applied on the drywall, Layer 5 After sanding and priming, it is painted with 2 layers of celling plastic paint. Sissended celling will be applied in wet areas. Window dimensions and openings are made according to the project, Window dimensions and openings are made according to the project, Swatter All windows will be litted with fly screens that are appropriate to their size. Glasses 41:12-4 tempered double glass is used A Electrical installation is drawn from under the plaster in accordance with the electrical project. B HES brand flare cable is used ELECTRICAL INSTALLATIONS D 2 sockets and 1 satellite line in the rooms, sufficient sockets in the kitchen, 1 socket in the bathroom, 1 socket on the UNITY of Walls sconces, corridors and sharhroom lighting will be made by the MANUFACTURER. C Calling chandlelers belong to the customer A The plumbing is installed under the plaster in accordance with the mechanical project. B HARAM or FIRAT brand plasts pox and ppr; pipes will be used. SANITARY SYSTEM C Sink tap, Ritchen tap, Sink, Shower tap, Shower system, Shower strainer, Hilton cabinet compatible sink and WC will be made by the MANUFACTURER. (CUSTOMER. CIUSTOMER. Can make a selection within price limits.) T O Kitchen counter top and counter back porceilan will be made by the MANUFACTURER. Badry. White MDF-LAM, Cover: MDF-LAM, Back: 8 mm Single Faced CHIPBOARD-LAM, Mirror and Metal handle will be atsached. Body: White MDF-LAM, Cover: MDF-LAM, Back: 8 mm White CHIPBOARD-LAM, Rails HAFELE brand and medallion from the bottom, Opening: Single rail, Handle will be installed. Brake system is used on drawer and cabinet doors will be made by the MANUFACTURER. Body: White MDF-LAM, Cover: MDF-LAM, Mirror and Metal handle will be atsached. Body: White MDF-LAM, Cover: MDF-LAM, Mirror and Metal handle will be atsached. Body: White MDF-LAM, Cover: MDF-LAM, Mirror and Metal handle will be atsached. Dor dimensions: 209+90+12, Frame: 35 mm thick, Side silis: 10 cm wide and 12 m		· ·	
Layer 5 After sanding and priming, it is painted with 2 layers of ceiling plastic paint.	CEILING	· ·	
WINDOW Suspended celling will be applied in wet areas.		· ·	
MINDOW PVC Profiles Wines brand ER 70 Super series Anthractic color PVC is used, Swatter All windows will be fitted with fity screens that are appropriate to their size. 412*44 tempered double glass is used B HES brand ER 70 Super series Anthractic color PVC is used, 412*44 tempered double glass is used B HES brand flare cable is used B HES brand flare cable is used C SIEMENS brand flare cable is used TO Wall sconces, Corridor and bathroom lighting will be made by the MANUFACTURER. F Ceiling chandeliers belong to the customer A The plumbing is installed under the plaster in accordance with the electrical project. B HAKAN or FIRAT brand plastic pxx and pprc pipes will be used. C Sink tap, Kitchen tap, Sink, Shower tap, Shower system, Shower strainer, Hilton cabinet compatible sink and WC will be made by the MANUFACTURER, CLUSTOMER can make a selection within price limits.) TO Kitchen counterto pand counter back porcelain will be made by the MANUFACTURER. Cloakroom Stricken counterto pand counter back porcelain will be made by the MANUFACTURER. Cloakroom Stricken countertop and counter back porcelain will be made by the MANUFACTURER. Cloakroom Sody: White MDF-LAM, Cover: MDF-LAM, Back: 8 mm Single Faced CHIPBOARD-LAM, Mirror and Metal handle will be attached. Bathroom Cabinet Sody: White MDF-LAM, Cover: MDF-LAM, Back: 8 mm White CHIPBOARD-LAM, Rails HAFELE brand and medallion from the bottom, Opening: Single rail, Handle will be installed. Brake system is used on drawer and cabinet doors open to the right and left. Bathroom Cabinet Sody: White MDF-LAM, Cover: MDF-LAM, Mirror and Metal handle will be attached. Door dimensions: 209*90*12, Frame: 35 mm thick, Side sills: 10 cm wide and 12 mm thick, Top sills: Interlocking 21 cm wide and 12 mm thick, Top sills: interlocking 21 cm wide and 12 mm thick, Top sills: interlocking 21 cm wide and 12 mm thick, Top sills: interlocking 21 cm		Layer 5	
WINDOW Swatter All windows will be fitted with fly screens that are appropriate to their size.		Dimensions	
Glasses A+12+4 tempered double glass is used			
Sill Window sills are made around the exterior facade	WINDOW	Swatter	All windows will be fitted with fly screens that are appropriate to their size.
ELECTRICAL INSTALLATIONS A Electrical installation is drawn from under the plaster in accordance with the electrical project. B HES brand flare cable is used C SIEMENS brand flare cable is used D 2 sockets and 1 satellite line in the rooms, sufficient sockets in the kitchen, 1 socket in the bathroom, 1 socket on the TO Wall sconces, corridor and bathroom lighting will be made by the MANUFACTURER. F Ceiling chandeliers belong to the customer A The plumbing is installed under the plaster in accordance with the mechanical project. B HAKAN or FIRAT brand plastic prova and pprc pipes will be used. B HAKAN or FIRAT brand plastic prova and pprc pipes will be used. C Sink tap, Kitchen tap, Sink, Shower tap, Shower system, Shower strainer, Hilton cabinet compatible sink and WC will be made by the MANUFACTURER. D The shower cabin will be made by the MANUFACTURER. TO Kitchen countertop and counter back porcelain will be made by the MANUFACTURER. Kitchen Cabinet Sody: White MDF-LAM, Cover: MDF-LAM, Back 8 mm White CHIPBOARD-LAM, Mirror and Metal handle will be attached. Body: White MDF-LAM, Cover: MDF-LAM, Back 8 mm White CHIPBOARD-LAM, Mirror and medallion from the bottom, Opening: Single rail, Handle will be installed. Brake system is used on drawer and cabinet doors. In our standard application, 4 drawers and cabinet doors open to the right and left. Bathroom Cabinet Body: White MDF-LAM, Cover: MDF-LAM, Mirror and Metal handle will be attached. Body: White MDF-LAM, Cover: MDF-LAM, Mirror and Metal handle will be attached. Body: White MDF-LAM, Cover: MDF-LAM, Mirror and Metal handle will be attached. Body: White MDF-LAM, Cover: MDF-LAM, Brack 8 mm White CHIPBOARD-LAM, Rails HAFELE brand and medallion from the bottom, Opening: Single rail, Handle will be installed. Brake system is used on drawer and cabinet doors. In our standard application, 4 drawers and cabinet doors open to the right and left. Bathroom Cabinet Body: White MDF-LAM, Cover: MDF-LAM, Brack 8 mm White CHIPBOARD-LAM, Rails HAFELE brand and			
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