

**“ IDEAL ”**  
**solutions**  
**for wet**  
**spaces.**



**Cubicle systems**  
**2007**

**IDEAL quality is never a coincidence.**

**IDEAL quality is the result of having big aim, great afford, ability application and good strategy.**

**IDEAL quality is the best choice among the different alternatives.**

The Ideal Products are patented. Copyright of all texts, photographs and designs, in this catalogue, are belong to our company. This catalogue can not be copied completely or partly without any permission.

FARK AHSAP SAN.  
Kagithane cad. No: 66,  
Istanbul - Turkey  
(Ağustos 2006) B.12.0102





**JUMBO**

2 - 3



**REGAL**

4 - 5



**VENUS**

6 - 9



**KLASIK**

10 - 13



**CALIPSO**

14



**FLAX**

15



**TINKI**

16



**PROFI**

18 - 19



**CHANGING ROOM**

20



**EQUIPMENTS**

Nowadays, continuous developments and changes take place in the construction sector as well, like any case in any sector. The aim is to manufacture hygienic, aesthetic, and more serviceable space and for providing an economic advantage to increase capacity and to save on materials, labour and time.

Some of the practical solutions provided to construction sector by new ideas and developing technology are glass and aluminium coating of the exterior facade of buildings, pot floors, ready-mixed concrete systems and hygienic lavatory pans without mandatory low flooring in toilets.

Like the other countries in the world, Also in Turkey, The lavatory pans, which are more practical and economical, are taking place instead of squat toilets. As Plumbing for lavatory pans can be installed under the flooring or in the wall behind them, it has been possible to make the dividing wall systems in these volumes more practical, economic and hygienic.

The 15 cm distance between the whole system and the floor has eliminated all the irregularities on the floor, thus preventing water accumulation as well as facilitating cleaning of corners. In spite of the fact that practical profiles are now being used for internal or external ceramic flooring, for corners and floor endings, this system has made it possible to solve many problems encountered in ceramic coating of floors of small volumes.

One of the important detail is WC doors. Even in the most perfectly planned and manufactured doors, builders are well aware of the difficulties created by connection points of walls and floor and door frames and casing. Nowadays, in projects for public use facilities, all architects and engineers erect four walls for wet surfaces. The new wet surface dividing systems are used for partition panels and doors.

Wet surface division panels are used in toilets, showers and changing room of public use facilities like shopping centers, hospitals, factories, hotels, schools, sports and cultural centers, bus stations and business centers. Wet surface division panels also can be used for swimming pool shower and changing cabin as well as for vanity, folding screens and urinals.

Wet surface division panels can be easily mounted in almost every type of space. It is possible to assemble all system to another place, also the parts can be changed in the system easily.

## JUMBO



In JUMBO Model, the doors are closed spontaneously with the help of hinge system from top and bottom.

Control of the compact plates, which are made of an organic material (with a tendency to move, to revolve) is obtained through the profiles placed on panels of the median wall and door edges.

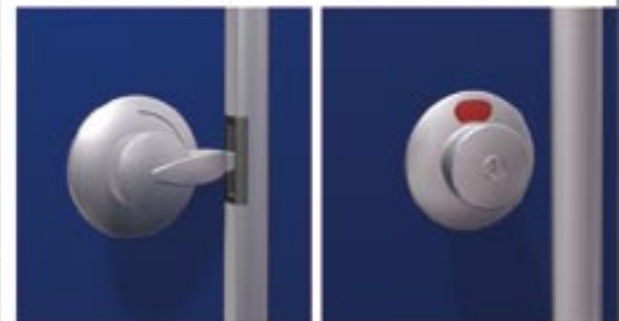
The legs which are fitted to the door from median panel edges ensure reliable function and longer life to the door.

In JUMBO Model, the distance between floor and panel can be min. 3cm., can be adjusted to any height.



## JUMBO

An important advantage of JUMBO model is to keep an architectural aesthetic of outdoor appearance of surface, when inward and outdoor opening (defective wc) doors are side by side.

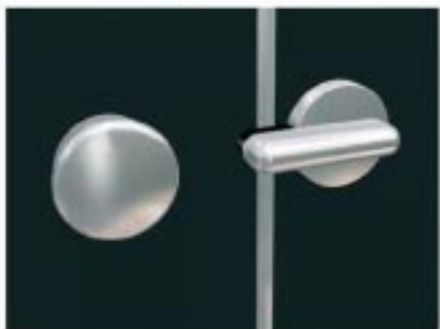


## INOMIX

The best model for the harmonic  
togetherness of aluminium and  
stainless steel...

The points interconnected to the  
system are aluminium and the  
points connecting with the ground  
are stainless steel.

Why not...





**REGAL**



The unequalled accessory design of Regal Ideal Kabin which doesn't show even a screw with its soft lines is increasing the beauty and hygiene of stainless steel. This model has got stainless steel connection parts and also a header is hanging up from the top.

Functional, aesthetic, stainless...

For anyone who wants the perfect...



## VENUS 12

12mm. compact plates are used with aluminium connection parts and special locks.

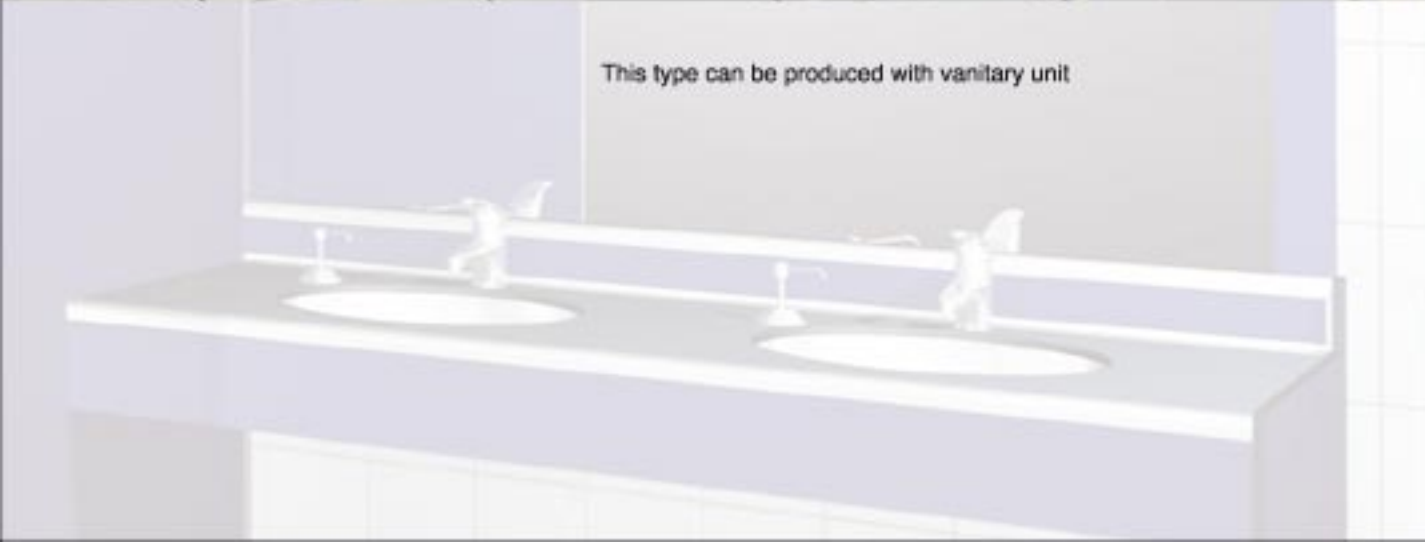


In this model the urinals are attached to the wall and adapted to the VENUS model.

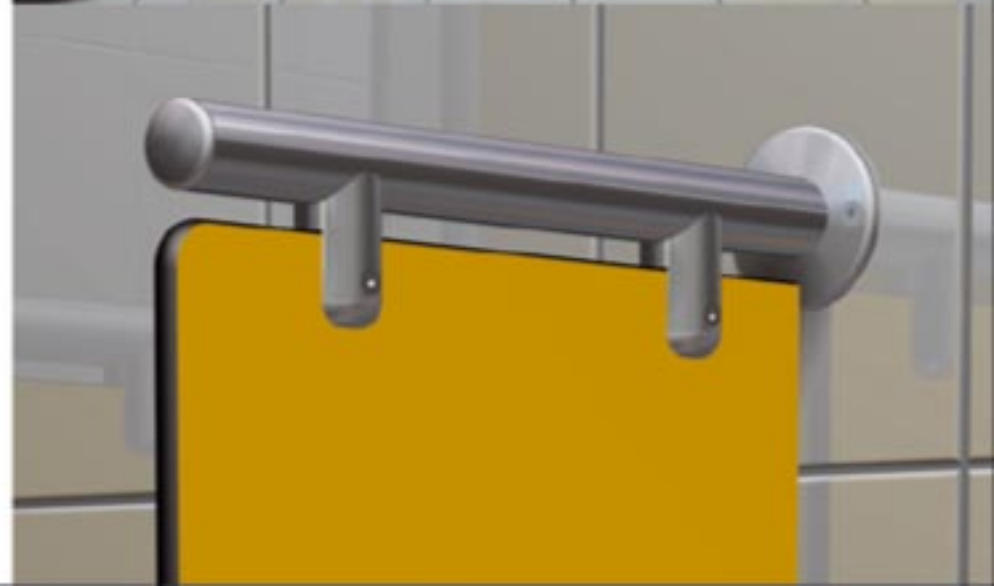




This type can be produced with vanitary unit



**VENUS 12**



**IDEAL**

This VENUS 12 model, is divided by walls and an appearance from door connection of one inside the other.



in VENUS 18, 18mm MDF plates are used. All edges are reinforced with silicon and covered by aluminium profiles.



**VENUS 18**



## KLASIK 12

A view of inner door attachment in cubicles separated by walls. Wide wall panels are supported by legs.



In this model, plates are attached to the front of the intermediate walls to obtain continuity.



Implementation of short footing and floor-mounted tap where squat closets are required.

In military associations, schools and sport centers, the shower cabins can be applied with curtains.

## KLASIK 12 AS



In this type of KLASIK system is applied with hanging top.



In the KLASIK 18/30 type, partition panels and doors are made from 18mm MDF thin plate, the middle and wall panels of 30mm laminated MDF, the long edges are covered with "postformink" and the other edges with PVC.



KLASIK 18 is entirely made from 18mm MDF with edges covered by 2mm PVC bands. Connection parts are made from aluminium, the screws and bolts are stainless.



In CALIPSO and CALIPSO AS models are made from 12-13mm compact plates. Connection parts are made of raw material containing microbiologic additives to protect the surface from microbes.

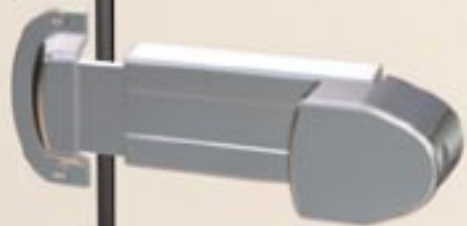
## **CALIPSO**



In CALIPSO AS model, the header is hanged from top.



## **CALIPSO AS**



The door leaf is closed on the compact plate with aluminium connection parts. In defective WC's doors are made to open outward.



**FLAX**

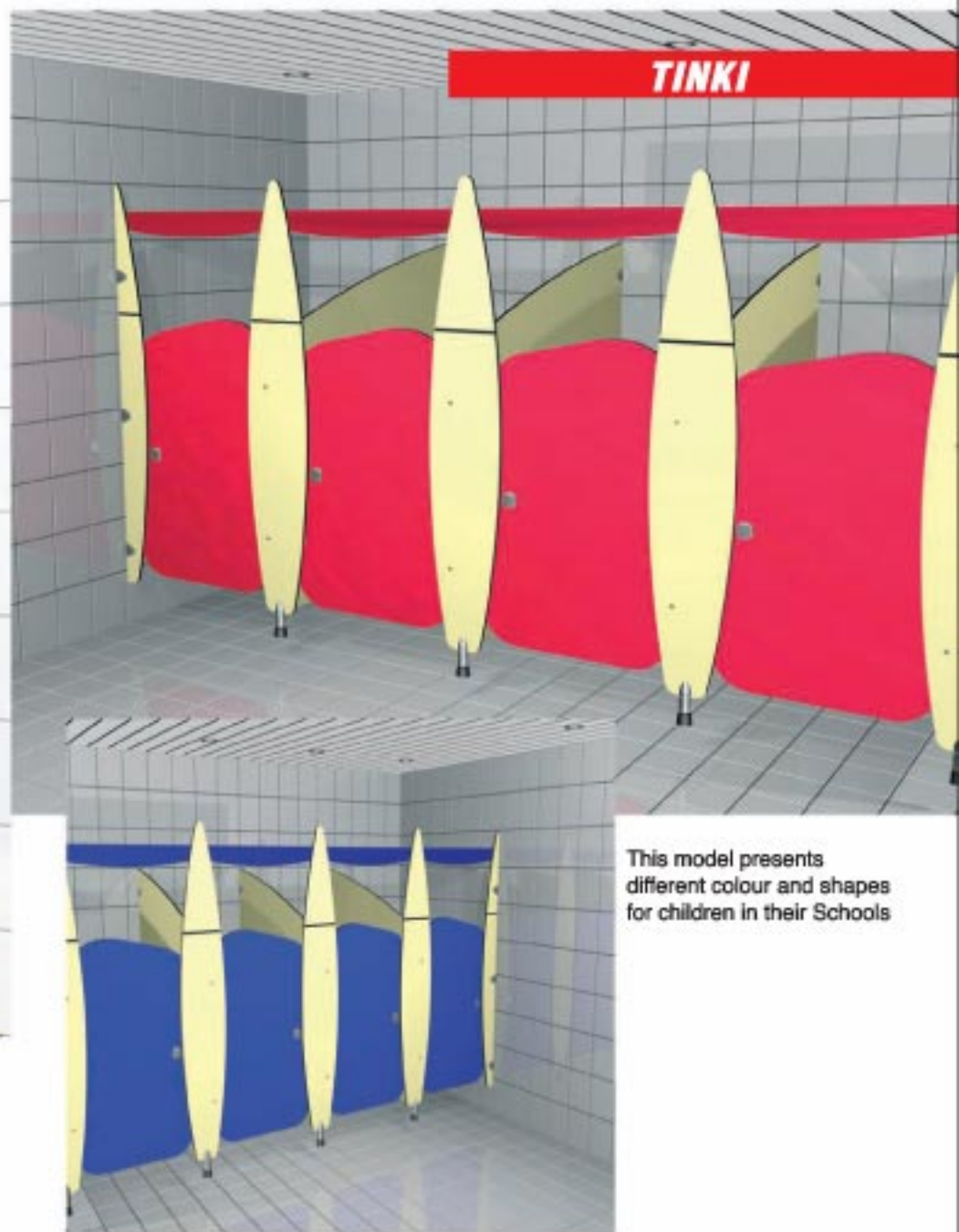


## ZEPLIN 100



This model is adapted for implementation between two walls.  
This system is hung with upper bearing system without any leg.

## TINKI



This model presents  
different colour and shapes  
for children in their Schools

## MASS Y

Door sides continue down to the floor resting on stainless legs. 12mm compact plates and stainless accessories are used.



Implementation of vanity unit between two walls.



The vanity top can be installed without any leg.



The compact plates with the help of the profiles becomes vanity top. The advantage of this model is that no joints are required up to 420cm length. Moreover, colour similarity with cubicles is easily obtained

The profiles on the vanity units are used serviceable

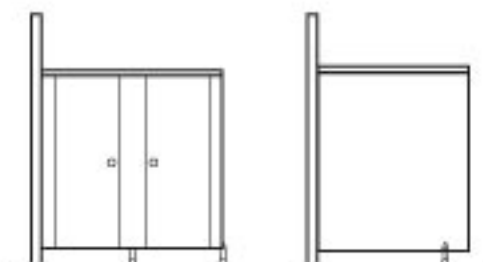




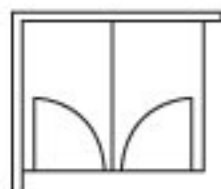
IDEAL

Angled vanity unit has been widened by front additional plates and a plate of different colour has been used at the middle juncture.

## TECHNICAL INFORMATION



Cabin height is standart, leg is 15 cm, 183 cm plate height and 2cm top head thickness, total between 200-202cm  
Short 10cm leg can be used to obtain 195cm height.  
Standart width of cabin is 90 cm, minimum width is 80cm.  
Doors normaly open inward , in defective doors outward  
Depth of the cabin depends on the type of lavatory pan.  
Depth has to be minimum 130cm. Standart depth is 154cm.  
Door space is 55-65 cm., and minimum 88 cm for defective doors.  
Cabin dimentionis can be changed regarding to place of installation and interests.



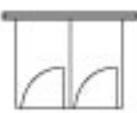
### CABINET TYPES:



**A Type Cabins**  
Cabins with wall at the back and on one side

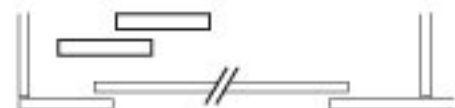


**B Type Cabins**  
Cabins with wall at the back and on two side

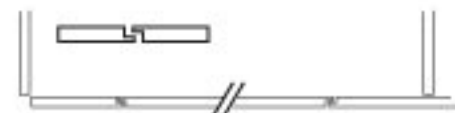


**C Type Cabins**  
Cabins with the wall at the back only

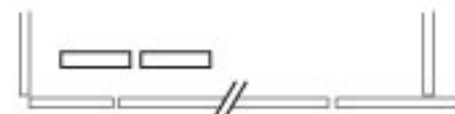
### DOOR DETAILS



Door section details for Model Klasik 12-18-18/30 12 AS models



Door section details for Flax-Clapiso- Calpeo AS Regal- Zepfin 200 Mass Y models

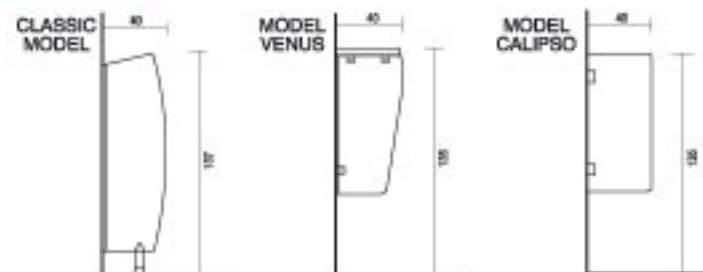


Door section details for Venüs 12 -Venüs 18- Conti Jumbo models

### VANITY UNITS



### URINALS



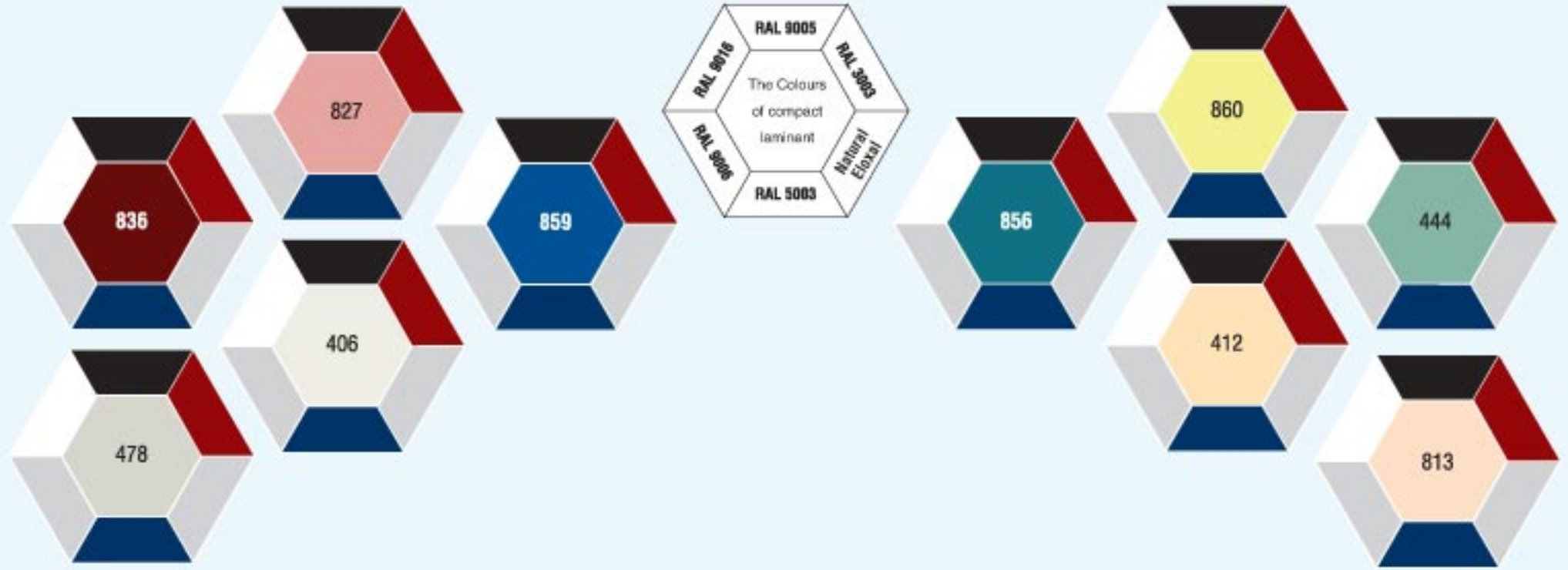
### LOCKERS

|         |         |         |         |         |         |         |         |
|---------|---------|---------|---------|---------|---------|---------|---------|
| SD 0351 | SD 0702 | SD 1053 | SD 0352 | SD 0704 | SD 1056 | SD 0353 | SD 0708 |
| SD 0401 | SD 0802 | SD 1203 | SD 0402 | SD 0804 | SD 1206 | SD 0403 | SD 0808 |
| SD 0451 | SD 0902 | SD 1353 | SD 0452 | SD 0904 | SD 1356 | SD 0453 | SD 0908 |
| SD 0354 | SD 0706 | SZ 0352 | SZ 0704 | SZ 0803 |         |         |         |
| SD 0404 | SD 0806 |         |         |         |         |         |         |
| SD 0454 | SD 0906 |         |         |         |         |         |         |

#### CODING

**SD 0351**

Locker type Width in number of doors  
cm



**FARK**  
**GRUP**

[www.idealcubicles.com](http://www.idealcubicles.com)  
[ideal@idealcubicles.com](mailto:ideal@idealcubicles.com)

**Fark Ahşap San.ve Tic.Ltd.Şti.**

Gürsel Mah. Kagithane Cad. No 66  
K. 3-4-5 Caglayan/Istanbul - TURKEY  
Tel :+90.212.320 13 90 Pbx  
Fax:+90.212.320 13 88