









**BSR-SHELF** 













DEM





















#### **NAR & CONNECT PUF**



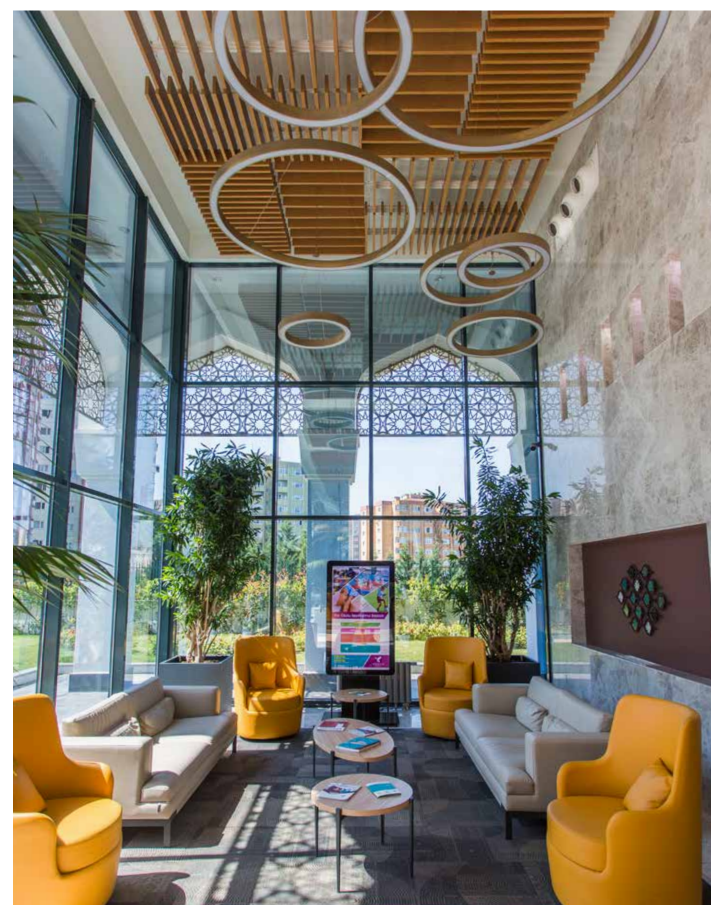






**NAR & CONNECT PUF** 

















#### **PUZZLE HIGH**















FLAT



















PICK

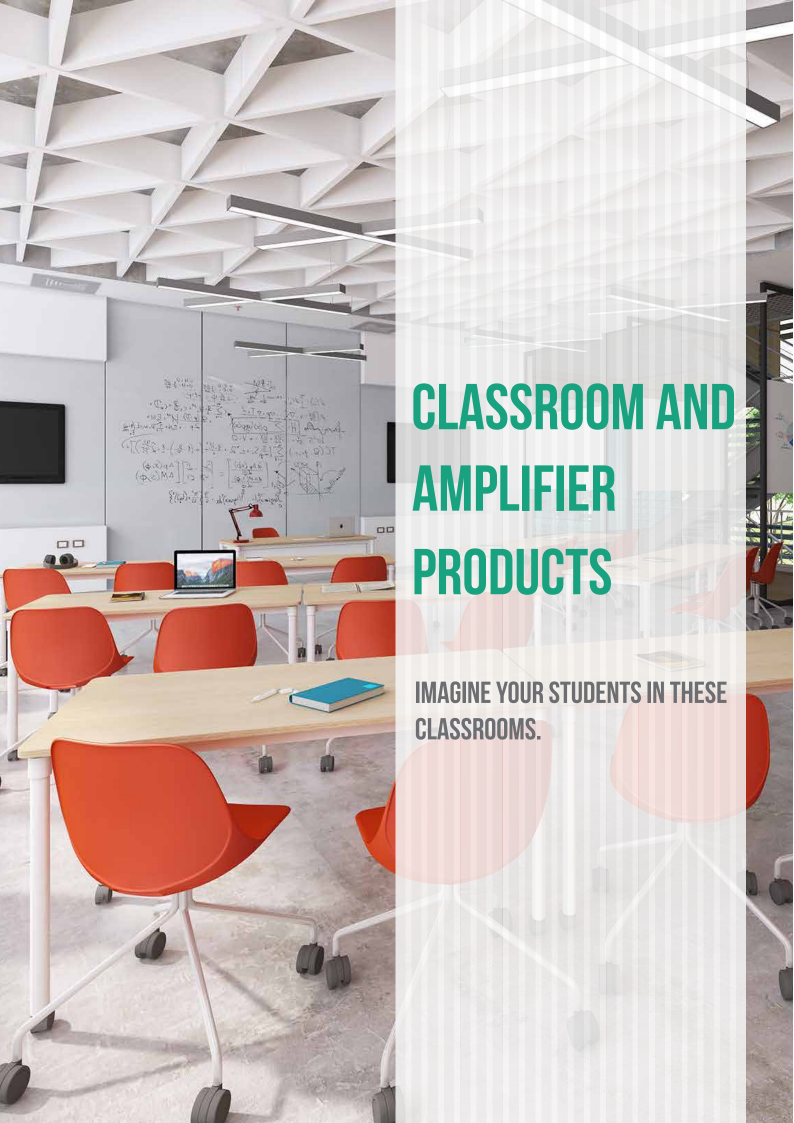




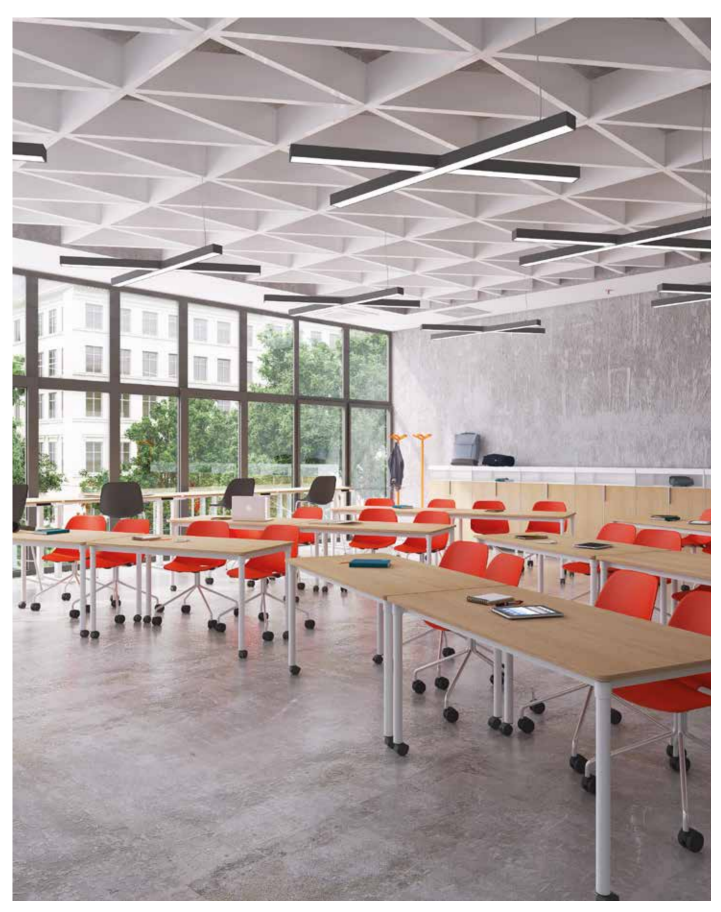








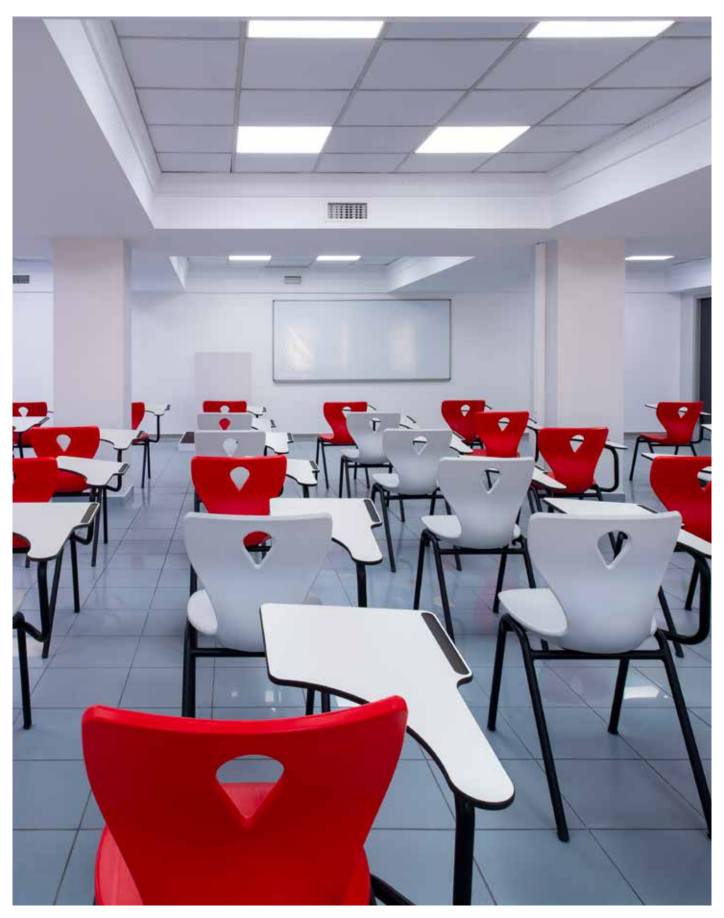






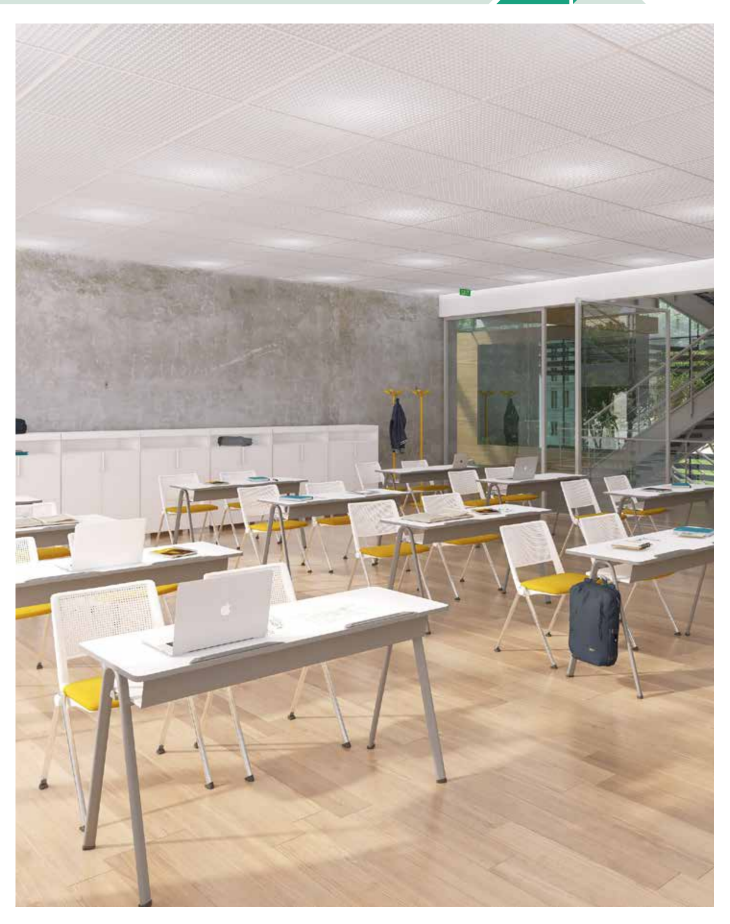






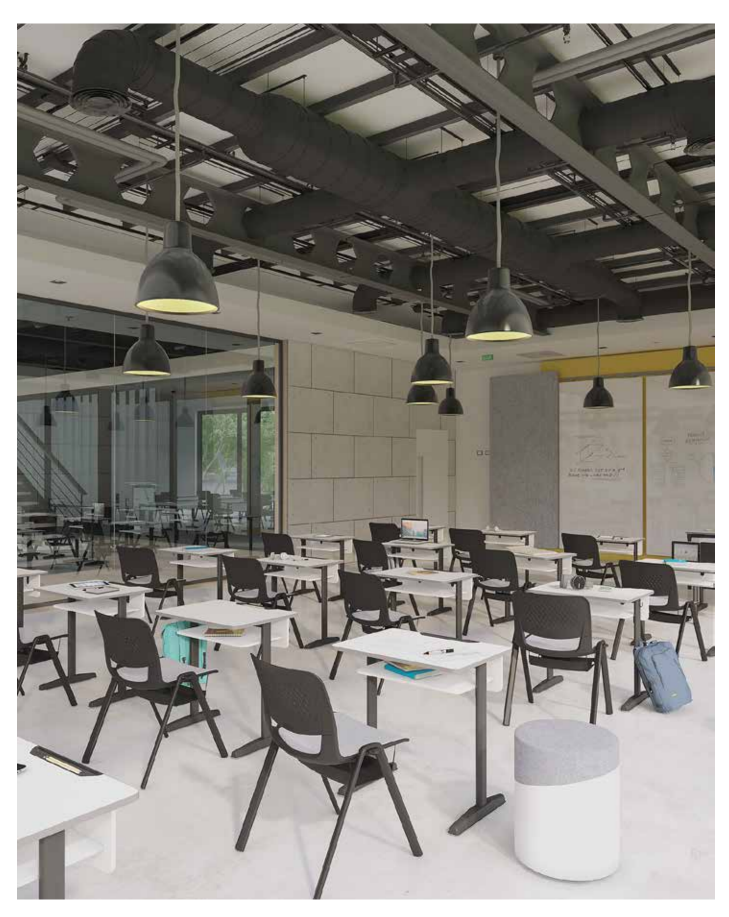






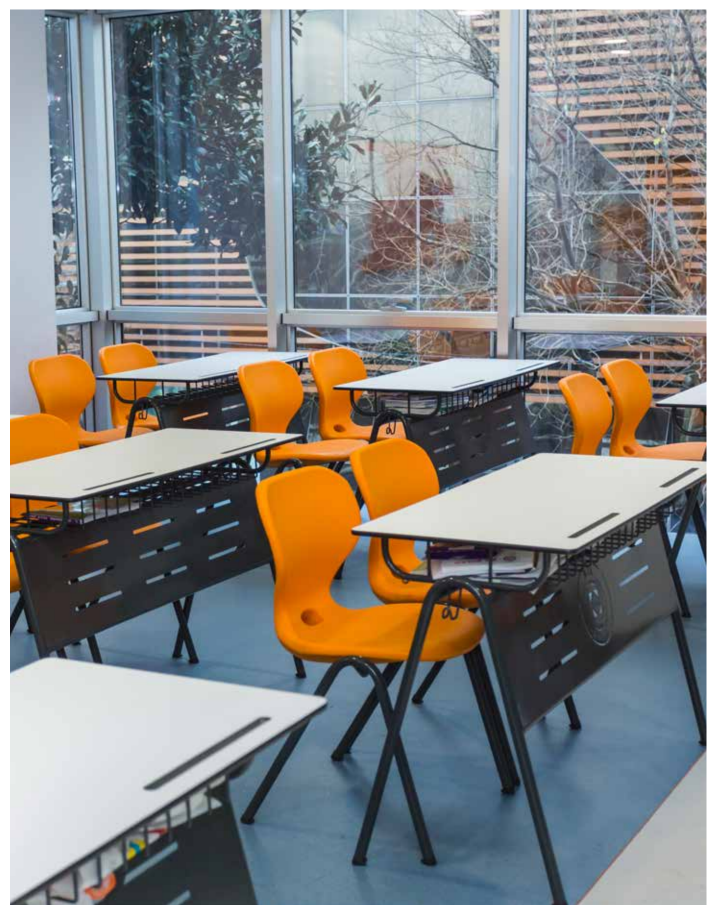






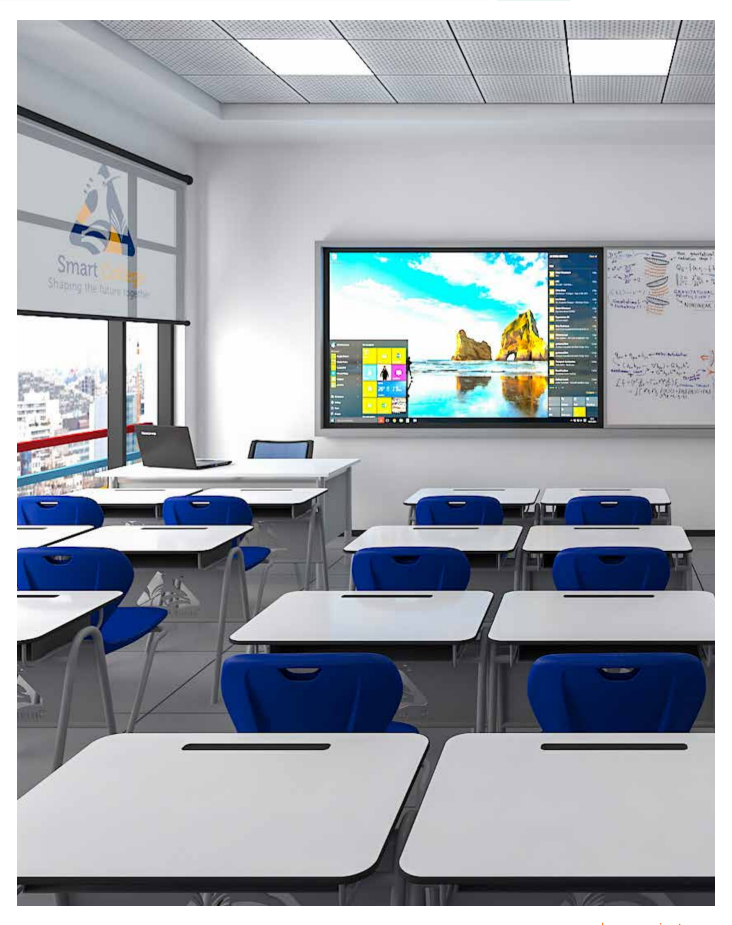






























**VIZYON NEW** 





VIZYON

**VIZYON** 









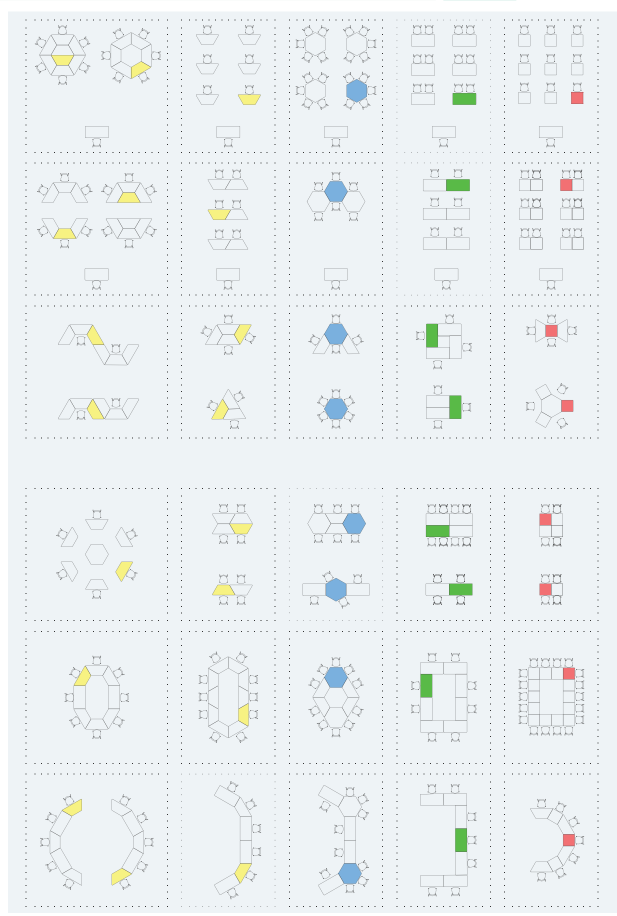






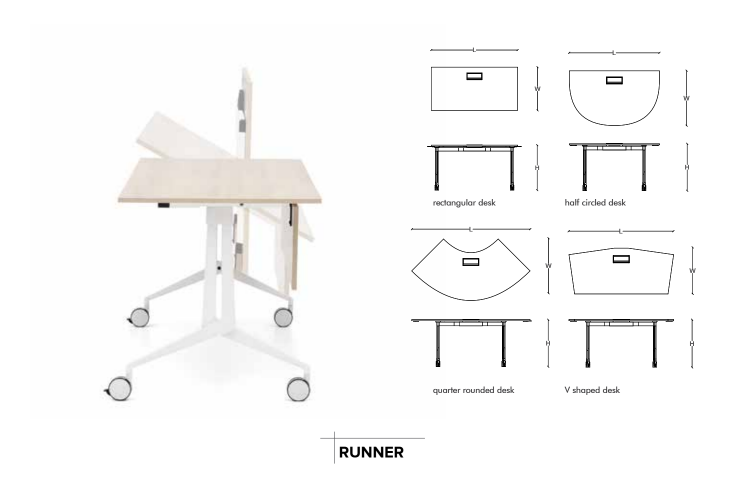










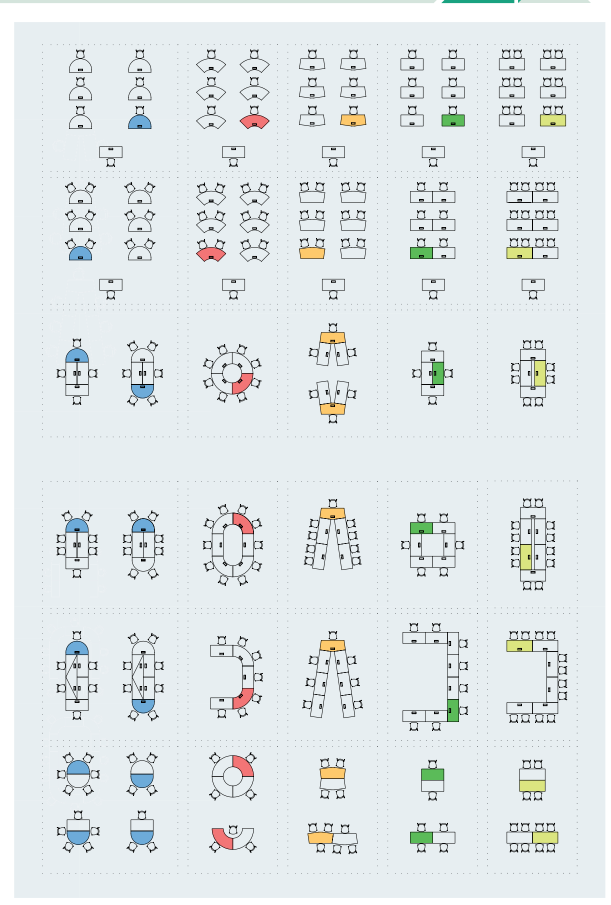


























































BSR-1003



BSR-1004



BSR-1005











































#### DUREBLE









MODEST



COMFY







**AMFI 003** 







**AMFI 004** 







**AMFI 005** 











**AMFI 006** 







**AMFI 007** 





**AMFI 008** 







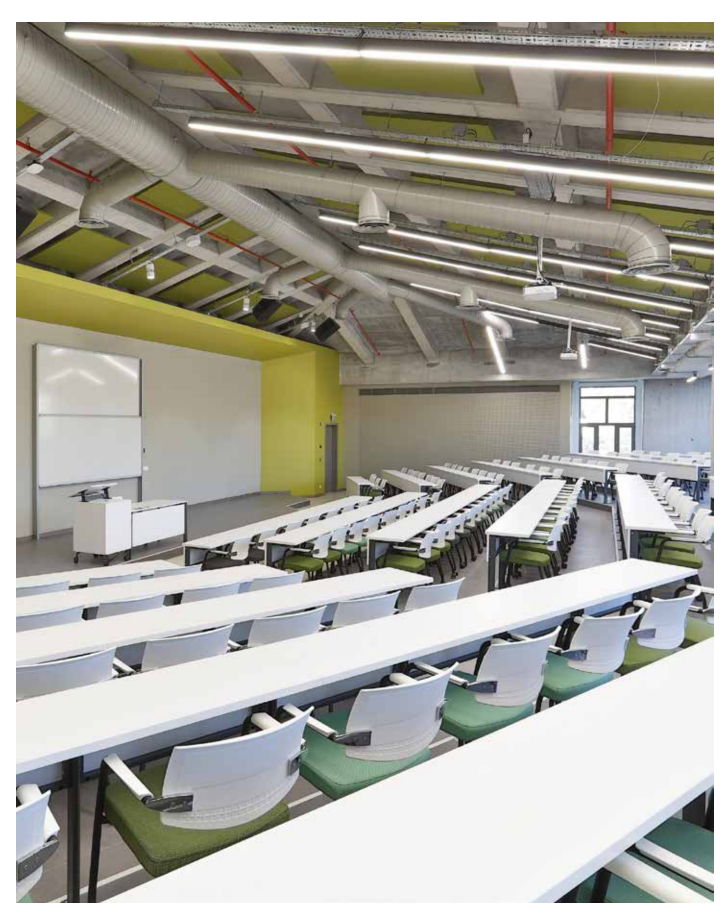


**AMFI 010** 





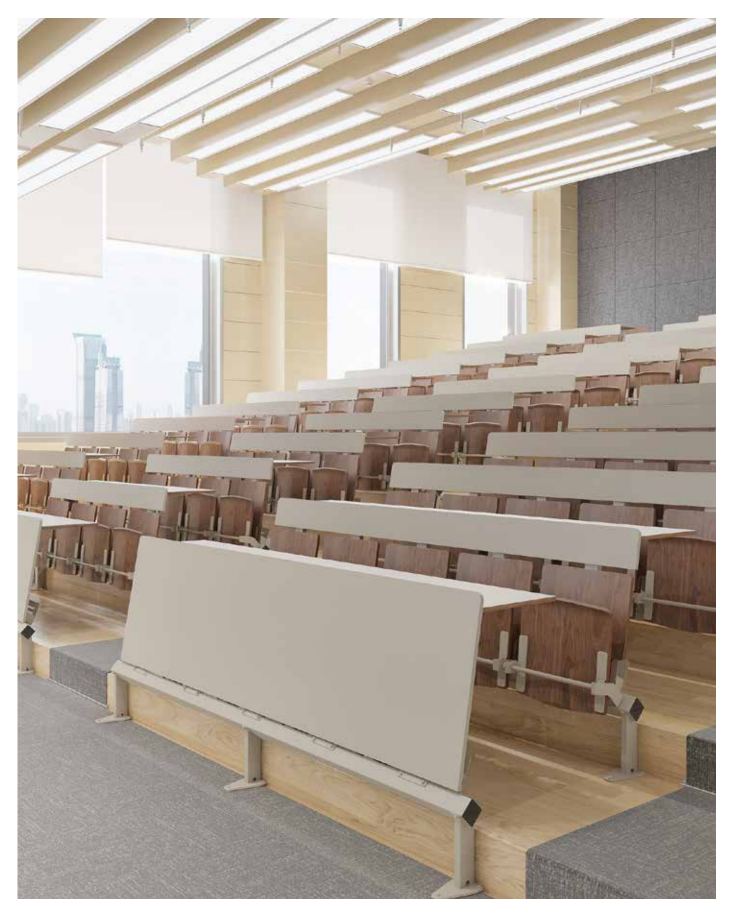




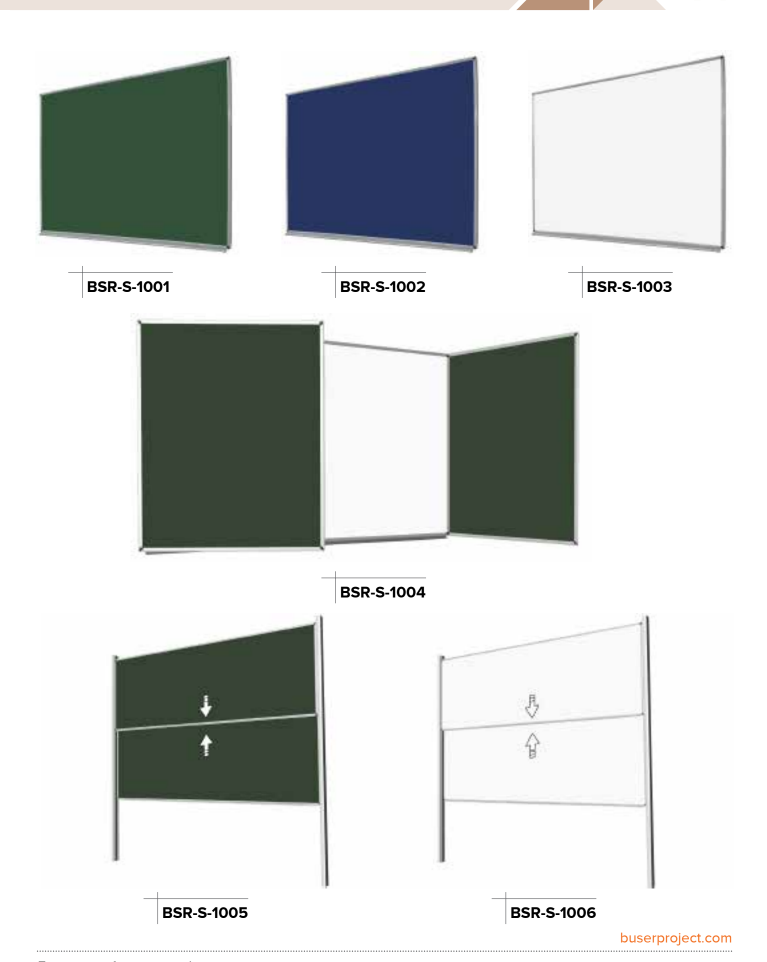




















**VIZYON ART** 















BSR-S-1015



BSR-S-1016







BSR-S-1018









BSR-S-1020





BSR-S-1021

BSR-S-1022





BSR-S-1023



BSR-S-1024



BSR-S-1025



BSR-S-1026









BSR-S-1027

BSR-S-1028





BSR-S-1030







BSR-S-1031





















BSR-2005





























BSR-2016

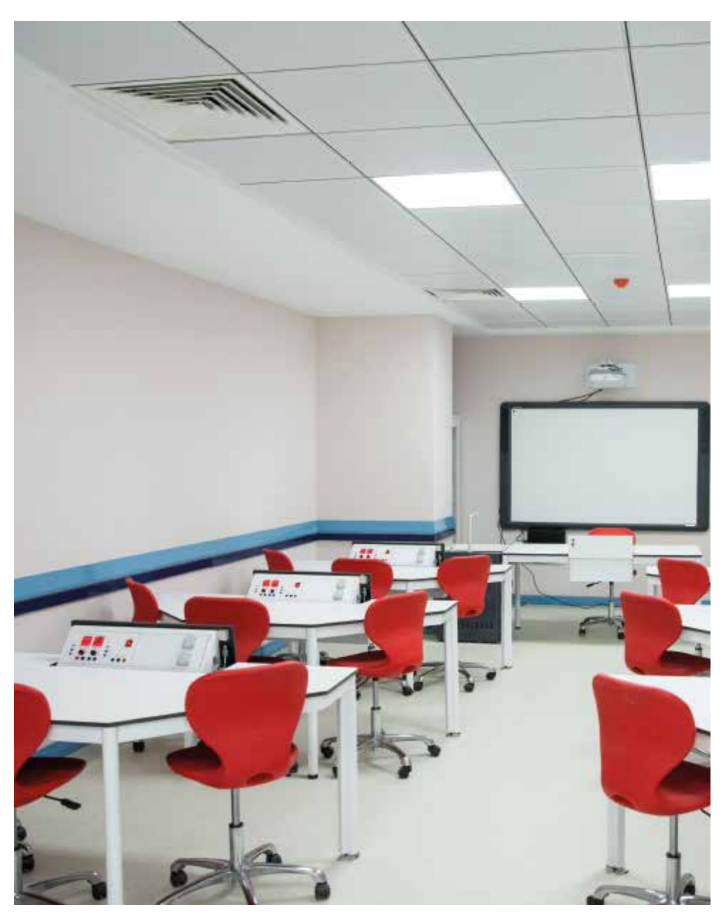
















# **Laboratory Products**



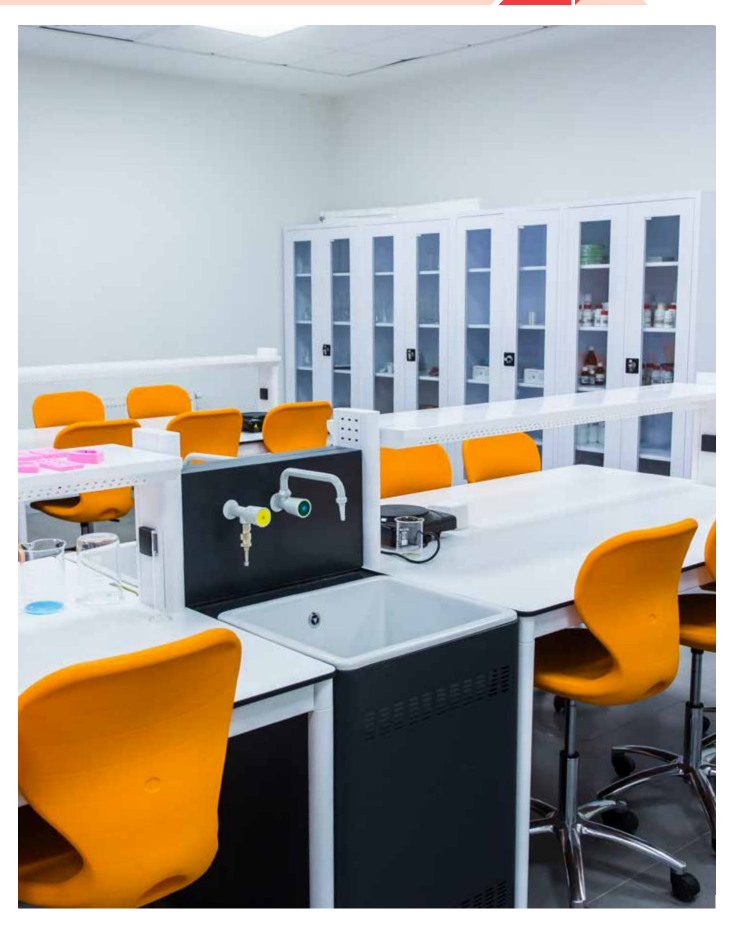
















## COLLEGE REC

### **Table Top (Chemical Compact)**

According to EN 438 standards the table is "Chemical Compact Laminated".

The table steel hitch connection. With the help of peg and bolt it is easy to demount and the spaces between two points is maximum 60cm.

The table steel hitch connection; a hole on compact's surface has been made by driller and with the help of screw it can be demounted also the space between two points is 60cm.

#### **Carrier System**

Horizontal and vertical carrier are demountable. Oscillation is at maximum level.

### **Gas Fitting**

Gas fitting is according to international standards DIN12898, EN13792:2000, ISO228/1 ve DIN12918

### **Water Fitting**

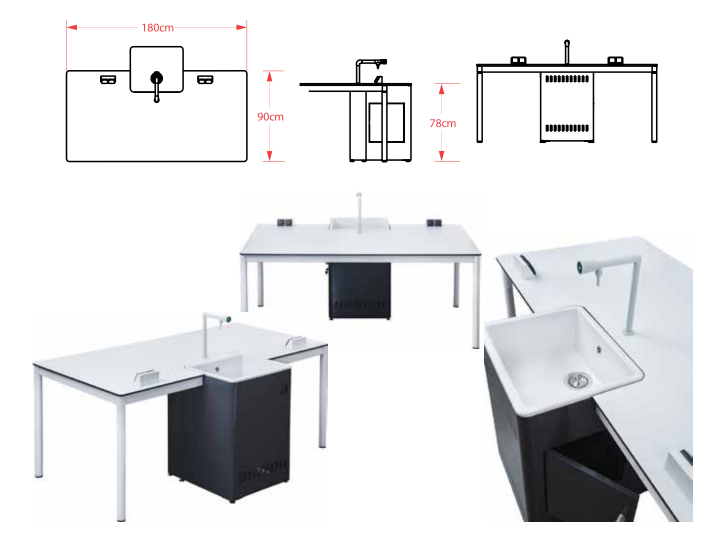
The water and gas fittings on the table are according to the international standards of DIN12898, EN13792:2000, ISO228/1 ve DIN12918

### **Electric Sockets**

It is compatible to 220V 16A and also below mentioned standards.

Electric Sockets, Compatible with "TVDIN VDE 0620-1(VDE 0620-1):2005-04"

Electric Sockets, compatible with "DIN49440 VE IEC 60884-1"







# **ELECTRON**

### **Table Top (chemical Compact)**

Compact laminated materials

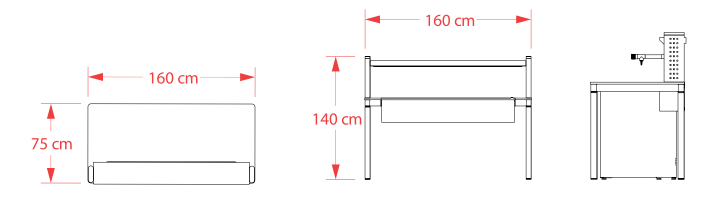
### **Carrier System**

Horizontal and vertical carrier are demountable. Oscillation is at maximum level.

### **Electric Sockets**

It is compatible to 220V 16A and also below mentioned standards. Electric Sockets, Compatible with "TVDIN VDE 0620-1(VDE 0620-1):2005-04" Electric Sockets, compatible with "DIN49440 VE IEC 60884-1"

Electric sockets are manufactured with thermoplastic raw materials.













# **ELECTRON & LARGE**

#### **Power source**

There are two power resource AC and DC on the device shown by digital indicator. Every sign AC and DC shows

the power flow as A-V button as ampere and volt. Every indicator can work as ampere meter and voltmeter. It can be chosen as A/V button mode by the touch button next to indicator, the selected mode is shown as A and V with the LED lights near indicator.

The short circuit and overcurrent imported by AC or DC is shown on warning LED light.

DC output; between 0-24 V DC voltages, between 0-3A currant.

Output is very sensitive and can be controlled by up/down button.

On DC panel once the voltage mode has been selected, it appears on voltage digital screen.

There is one button for output current/flow DC power resource adjusts the current from 0-3 ampere.

If the currant is over loaded the system cuts the connection and gives warning through the overcurrent LED. If overcurrent has been led out of the power resource for longer time, device cuts the output voltage automatically to get it back to normal the up/down buttons should be used.

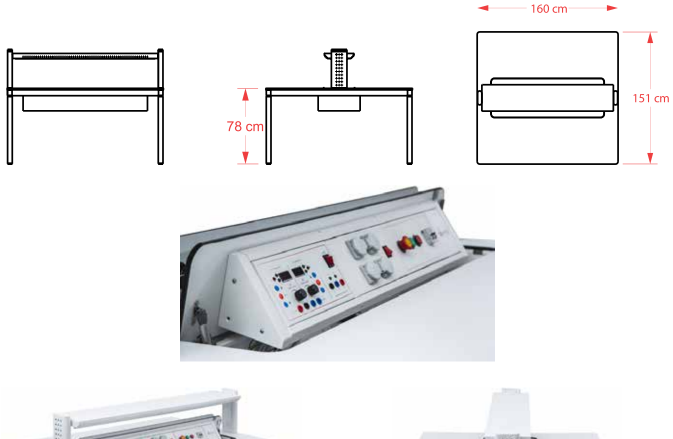
DC power resource has protection property against short circuit or overcurrent.

AC output; can provide from 0-24v DC voltage and 0.3A current.

After selecting voltage mode from AC panel, it will be appeared on digital screen.

After voltage adjustments to protect output from voltage fluctuation it delay 1 to 2 seconds.

Symmetric DC output; power resource between +12V and -12V has symmetrical power output.









## **ELECTRON & WATER**

### **Table Top ( Chemical Compact)**

According to EN 438 standards the table is "Chemical Compact Laminated".

The table steel hitch connection. With the help of peg and bolt it is easy to demount and the spaces between two points is maximum 60cm.

The table steel hitch connection; a hole on compact's surface has been made by driller and with the help of screw it can be demounted also the space between two points is 60cm.

#### **Carrier System**

Horizontal and vertical carrier are demountable. Oscillation is at maximum level.

### **Sink and Water System**

Ceramic sink with dimension of 53x46.

### **Gas Fitting**

Gas fitting is according to international standards DIN12898, EN13792:2000, ISO228/1 ve DIN12918

#### **Water Fitting**

The water and gas fittings on the table are according to the international standards of DIN12898, EN13792:2000, ISO228/1 ve DIN12918

### **Electric Sockets**

It is compatible to 220V 16A and also below mentioned standards.

Electric Sockets, Compatible with "TVDIN VDE 0620-1(VDE 0620-1):2005-04"

Electric Sockets, compatible with "DIN49440 VE IEC 60884-1"







## **COLLEGA CLASS**

### **Table Top ( Chemical Compact)**

According to EN 438 standards the table is "Chemical Compact Laminated".

The table steel hitch connection. With the help of peg and bolt it is easy to demount and the spaces between two points is maximum 60cm.

The table steel hitch connection; a hole on compact's surface has been made by driller and with the help of screw it can be demounted also the space between two points is 60cm.

#### Carrier System,

Horizontal and vertical carrier are demountable. Oscillation is at maximum level.

### **Gas Fitting**

Gas fitting is according to international standards DIN12898, EN13792:2000, ISO228/1 ve DIN12918

### **Water Fitting**

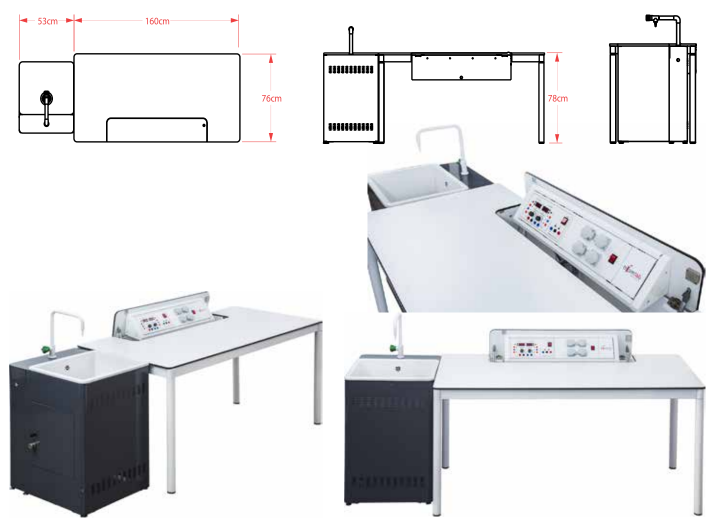
The water and gas fittings on the table are according to the international standards of DIN12898, EN13792:2000, ISO228/1 ve DIN12918

### **Electric Sockets**

It is compatible to 220V 16A and also below mentioned standards.

Electric Sockets, Compatible with "TVDIN VDE 0620-1(VDE 0620-1):2005-04"

Electric Sockets, compatible with "DIN49440 VE IEC 60884-1"









## **OCTAGONEL**

### **Table Top ( Chemical Compact)**

According to EN 438 standards the table is "Chemical Compact Laminated".

The table steel hitch connection. With the help of peg and bolt it is easy to demount and the spaces between two points is maximum 60cm.

The table steel hitch connection; a hole on compact's surface has been made by driller and with the help of screw it can be demounted also the space between two points is 60cm.

#### Carrier System,

Horizontal and vertical carrier are demountable. Oscillation is at maximum level.

### Sink and Water System.

Ceramic sink with dimension of 53x46.

### **Gas Fitting**

Gas fitting is according to international standards DIN12898, EN13792:2000, ISO228/1 ve DIN12918

#### **Water Fitting**

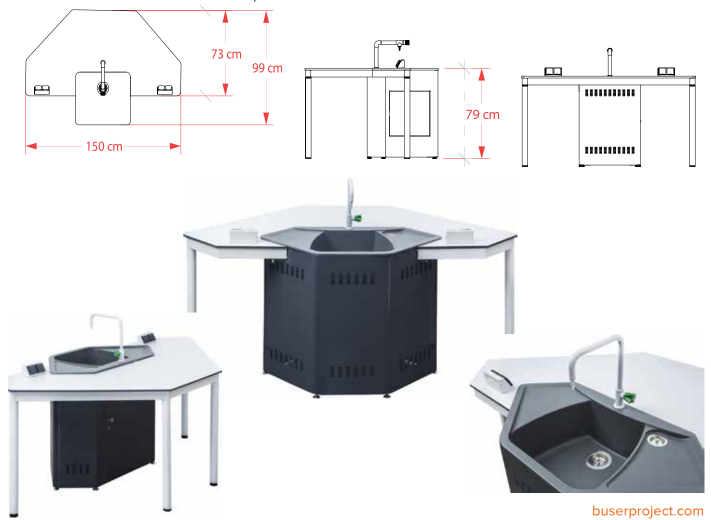
The water and gas fittings on the table are according to the international standards of DIN12898, EN13792:2000, ISO228/1 ve DIN12918

### **Electric Sockets**

It is compatible to 220V 16A and also below mentioned standards.

Electric Sockets, Compatible with "TVDIN VDE 0620-1(VDE 0620-1):2005-04"

Electric Sockets, compatible with "DIN49440 VE IEC 60884-1"







### **RADON**

### **Working Surface**;

Chemical laminated compact: it is chemical resistant laminated compact based on EN438 standars.

#### **Accessories:**

The mountable equipment column, water fittings are according to international standards DIN12898. EN13792:2000, 180228/1 and DIN12918

The mountable equipment column, gas fittings are according to international standards DIN12898, EN13792:2000. 180228/1 ve DIN1'2918

Electric Sockets; are 220V 16A and compatible with the below standards

Electric sockets: compatible with "TVDIN VDE 0620-1(VDE 0620-1):2005-04" Standards

Electric sockets: compatible with "DIN49440 VE IEC 60884-1" Standards

Electronic Sockets: can be mounted as shown in plan over installment tap, in four groups. Electric Sockets are thermoplastic.

#### **Shelves**

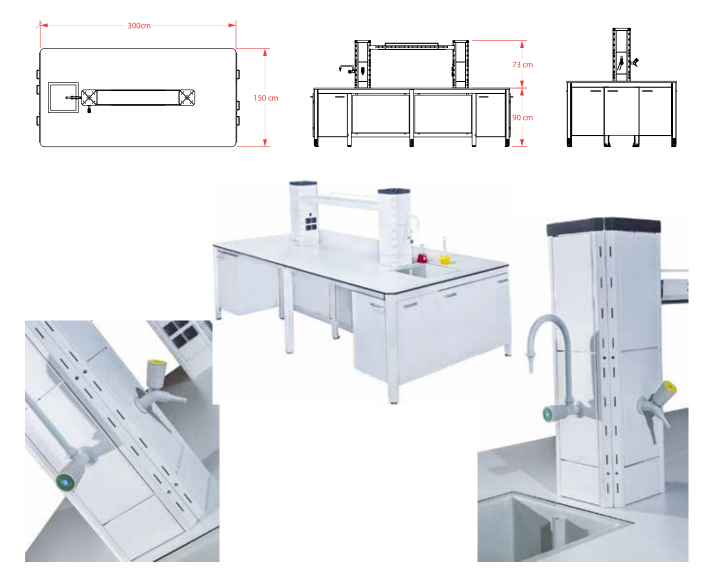
The horizontal shelves in Tesisat are 2mm (±0.5mm) galvanized steel material.

Horizontal shelves will have 150cm length and 5cm thickness and will be between two TESISAT Column.

The connection of horizontal shelf with column is not visible and demounted, also there are holes for cables. Under the horizontal shelves there are space for LED light. The shelf below is 3cm over table.

Cabinet system mm E MDF laminated the doors of the cabinets are

The cabinet are made of 2mm and the edges are made of 0.40mm PVC. The cabinets are manufactured in modular way and it can be demounted without use of any electronic equipment. Also it can have wheels. Cabinet doors have chrome covered horizontal handles.









# **ECOLOGY**

### **Industrial Ceramic:**

Unlimited chemical resistance made of industrial techno ceramic. 26mm length and width. The sink 295x145x165 made of ceramic is available in working surface area. The device is resistance in any heat or concentration towards acid (except hydrographic acid), alkali, salt, and organic solutions.

2 Chemical laminated compact: it is chemical resistant laminated compact based on EN438 standards.

#### Accessories:

The mountable equipment column, water fittings are according to international standards DIN12898. EN13792:2000, 180228/1 and DIN12918

The mountable equipment column, gas fittings are according to international standards DIN12898, EN13792:2000. 180228/1 and DIN1'2918

Electric Sockets; are 220V 16A and compatible with the below standards

Electric sockets: compatible with (TVDIN VDE 0620-1(VDE 0620-1):2005-04) Standards

Electric sockets: compatible with (DIN49440 VE IEC 60884-1) Standards

Electronic Sockets: can be mounted as shown in plan over installment tap, in four groups. Electric Sockets are thermoplastic.

### **Air Emitting System**

You can control the Air Emitting system on electric panels of device. The capacity of air flow minimum 300 m3/h; and maximum 900 m3/h and every aperture has a 0.50m/s capacity too. The fume fan is made of polypropylene and snail roof type. The fan motors are 3 phase 380V, 50Hz, IP55 and should be installed out of the building. Fan motor strength should be chosen based on flow and pressure loss. The average pressure loss of the fume hood is 1350m3/h.











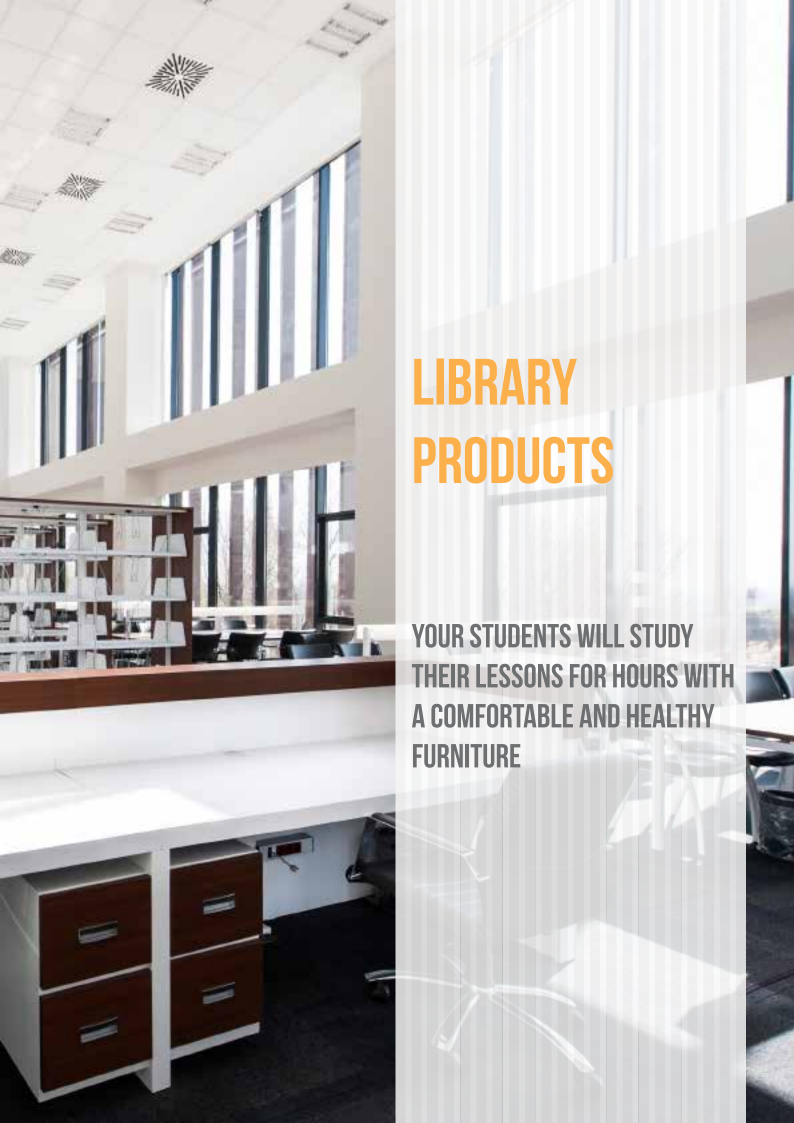








BSR-3006

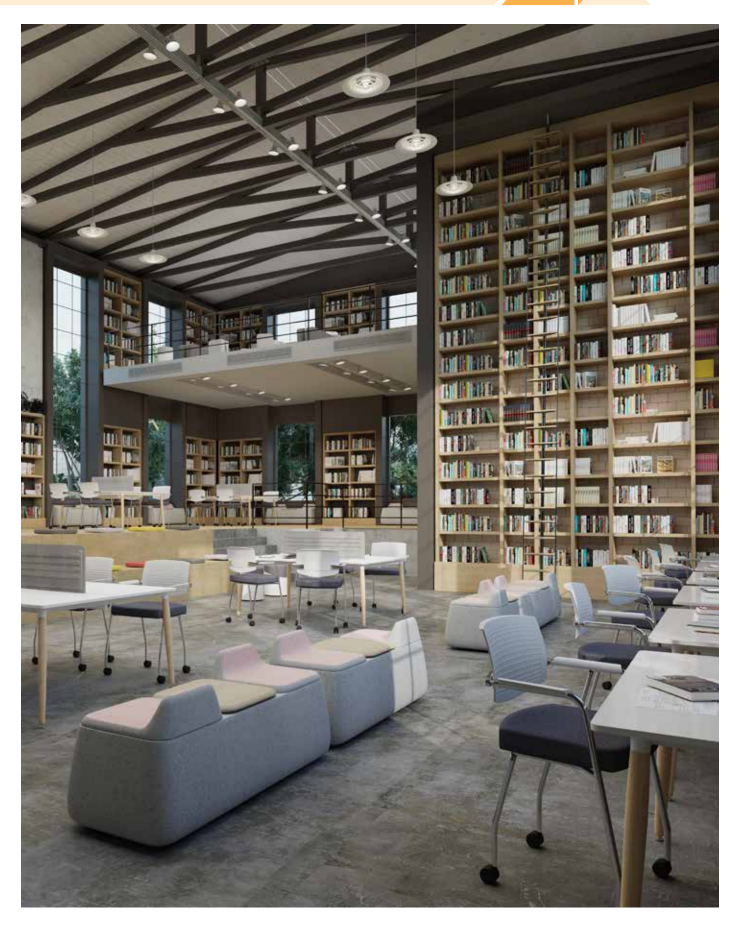






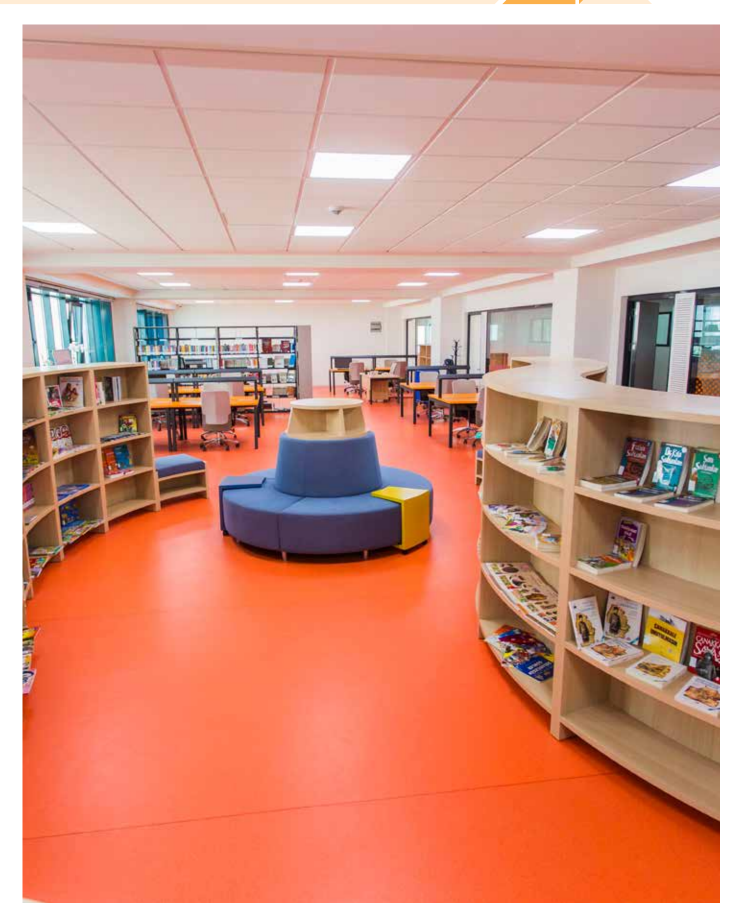














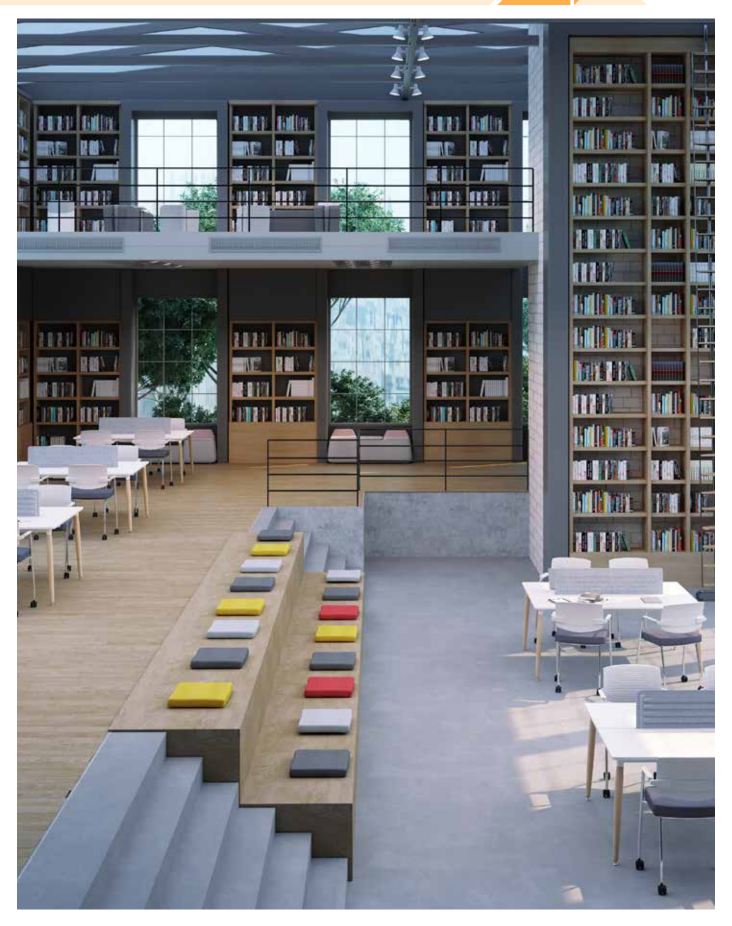
















BSR-5007



BSR-5008



BSR-5009







BSR-5010













BSR-5012

















BSR-5022













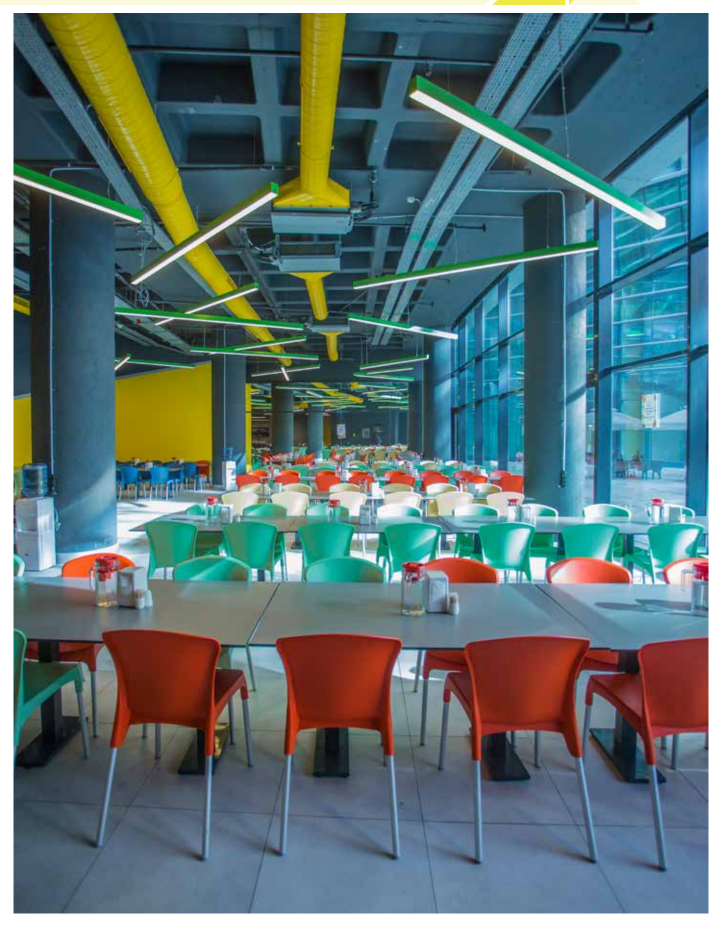
















































BSR-6018





















BSR-6023





BSR-6024









BSR-6025













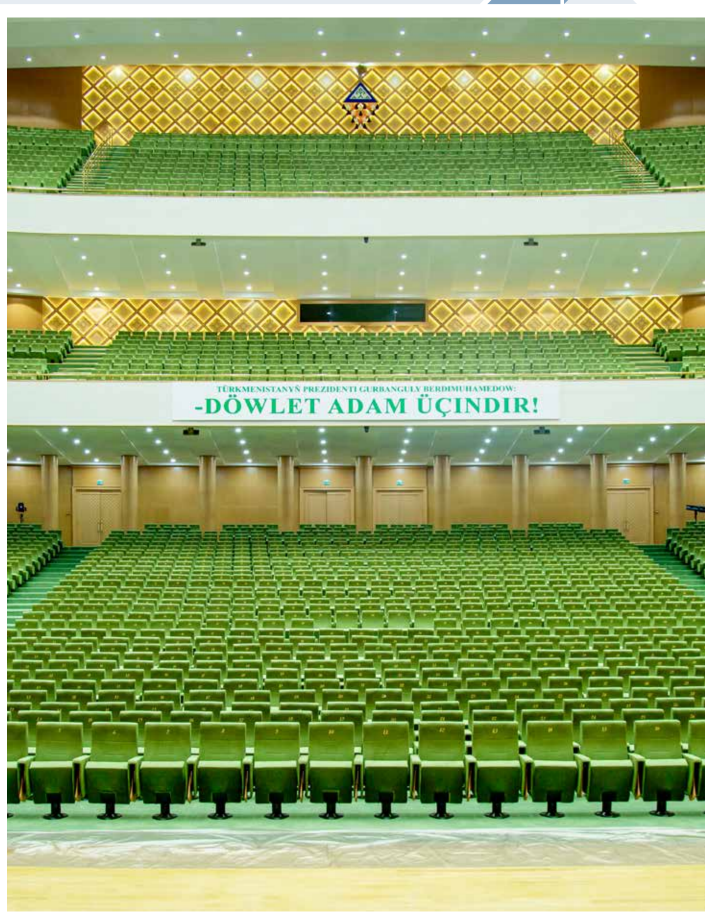












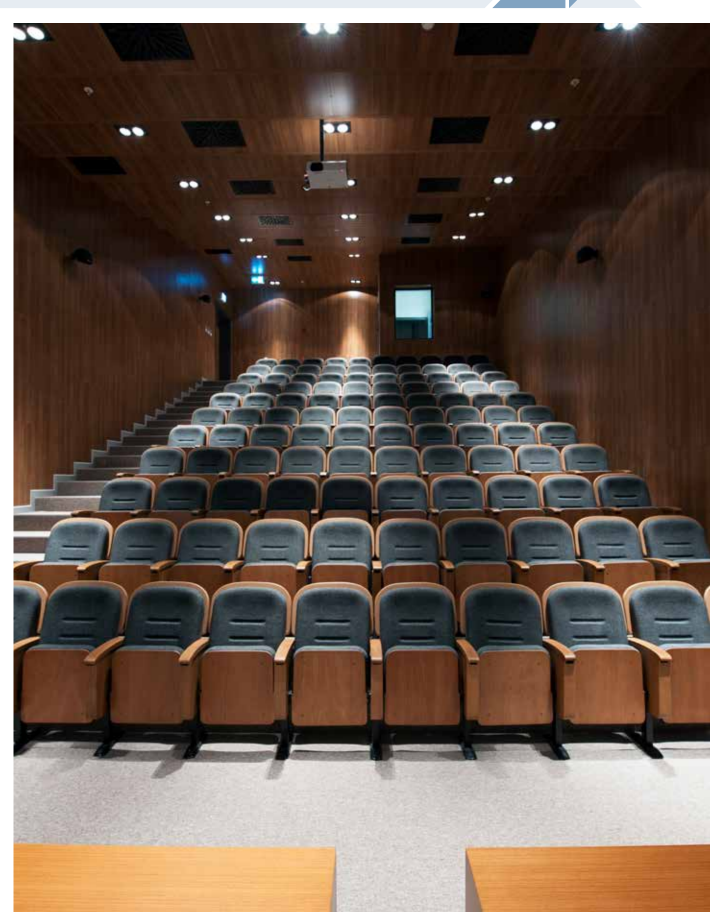






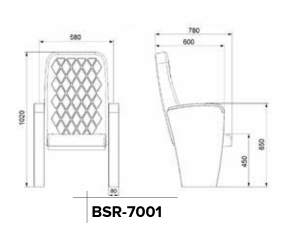




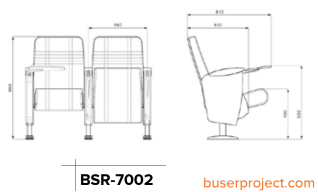
































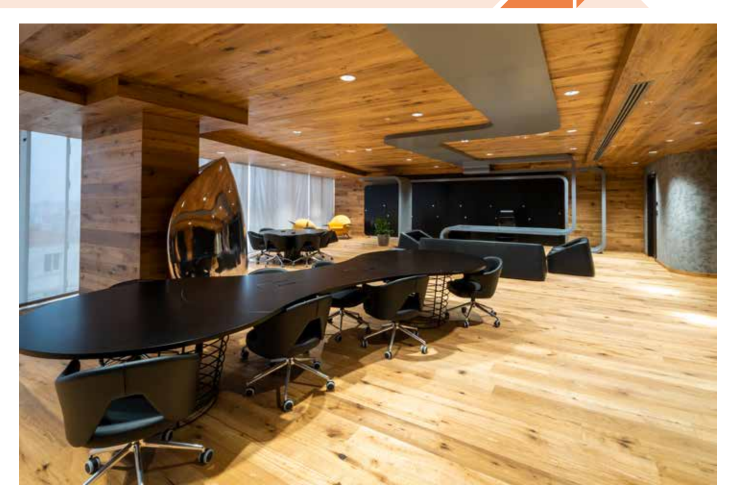








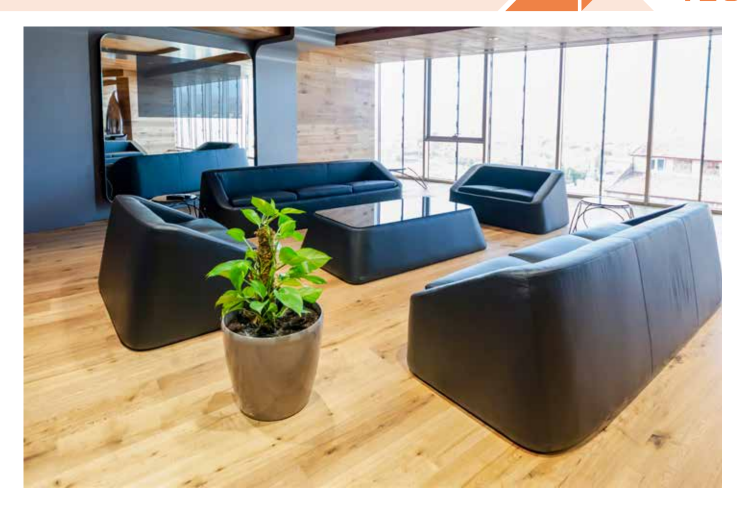






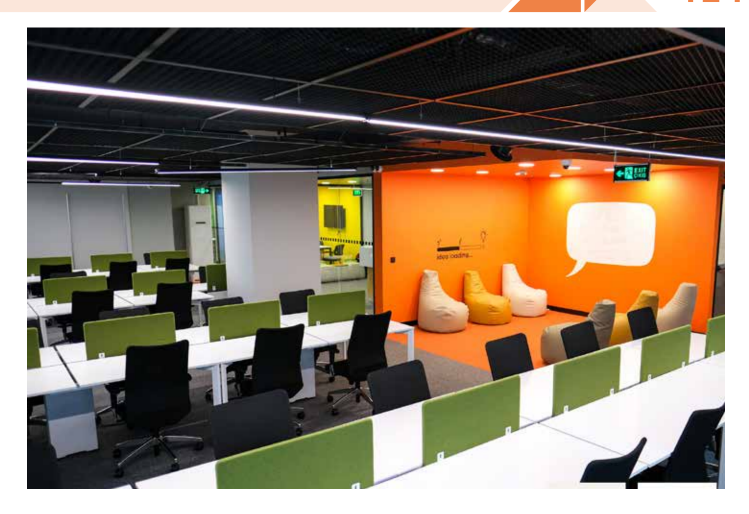
buserproject.com







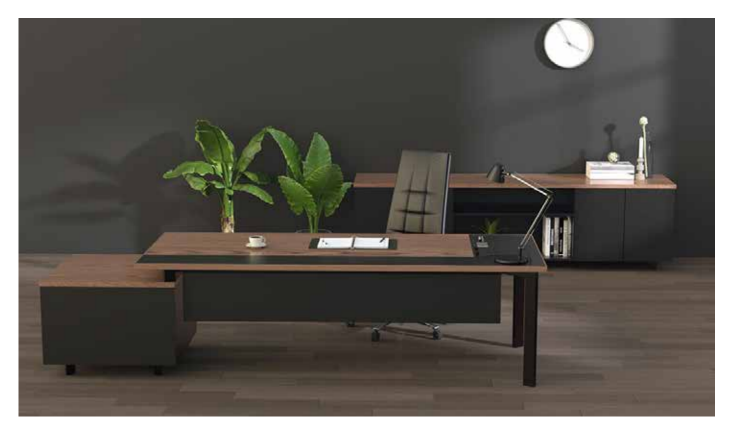






























GRID













PUZZLE











STRIPE





























































**HARE** 







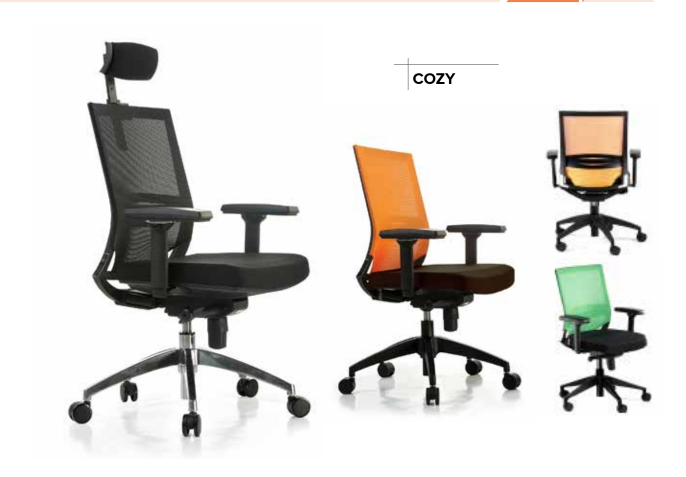
















COMFY

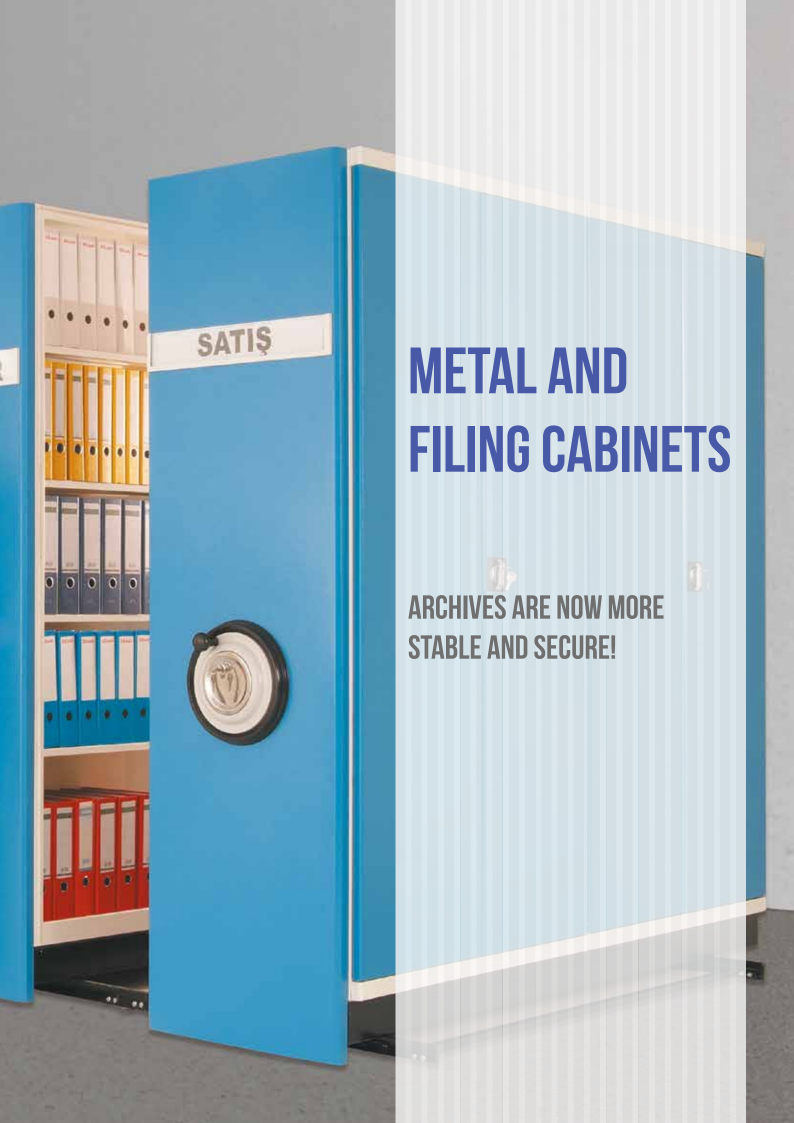


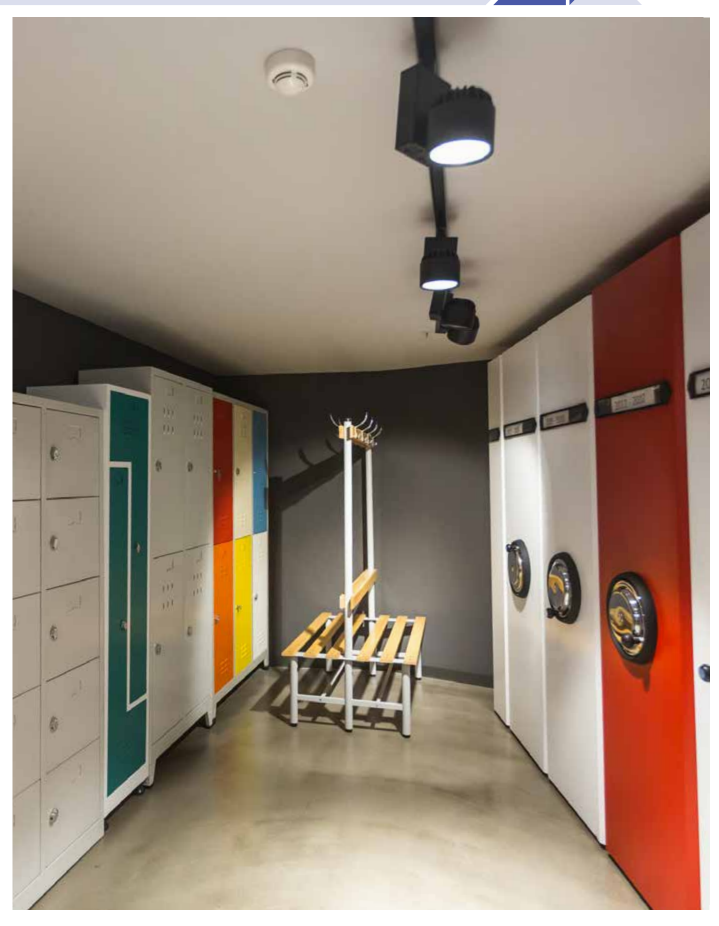






















buserproject.com

BSR-8003





























buserproject.com

BSR-8019



BSR-8021



BSR-8022















BSR-8030







BU SER





WE'RE SURE YOU WANT TO RETURN TO YOUR CHILDHOOD.

























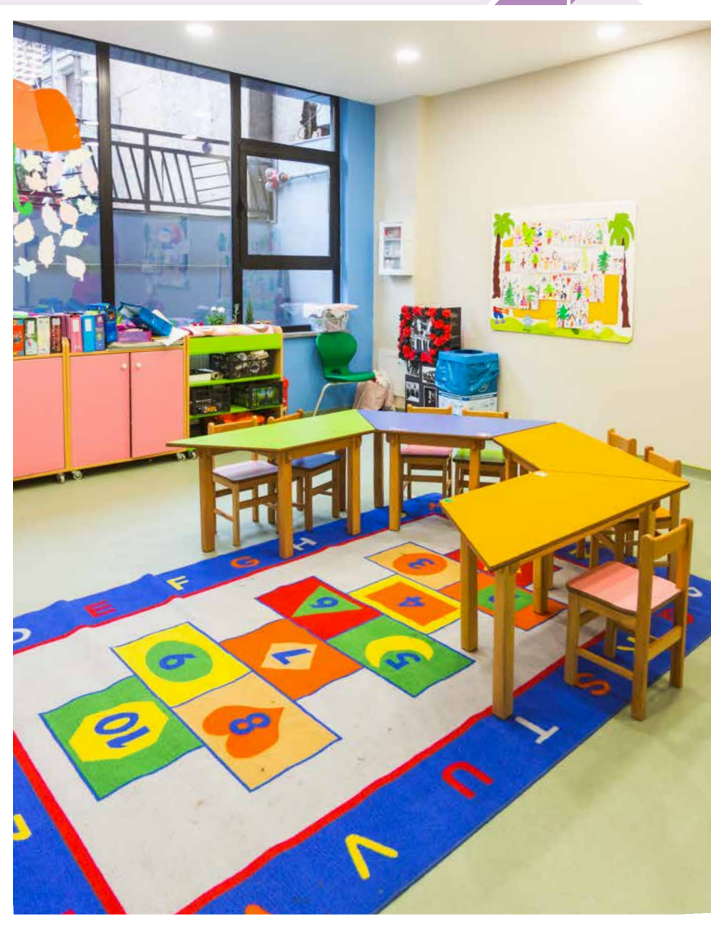






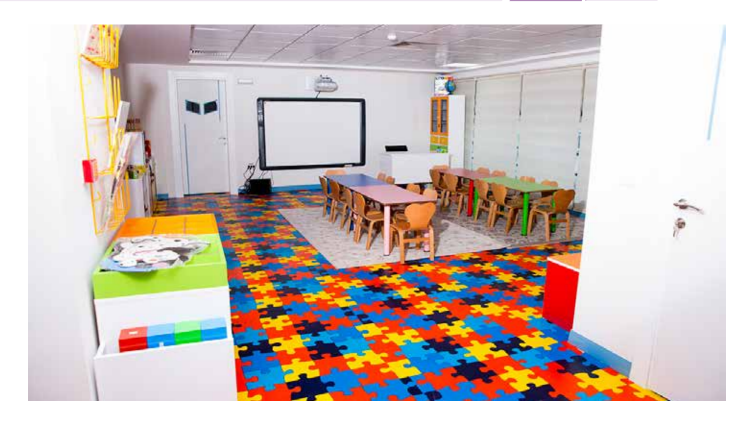






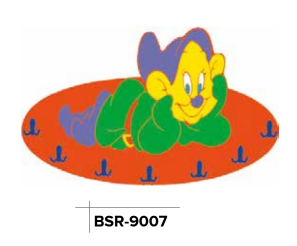




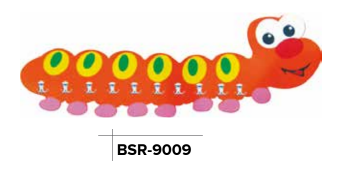


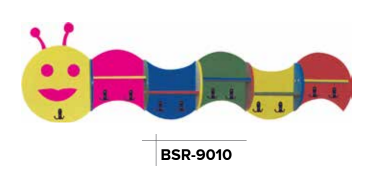






























BSR-9017

























BSR-9034





BSR-9035

BSR-9036







BSR-9039





**BSR-9041** 

















BSR-9054



BSR-9055



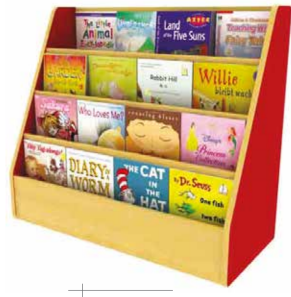
BSR-9056



BSR-9057



buserproject.com



BSR-9059



BSR-9061





BSR-9060



BSR-9062



buserproject.com









BSR-9065

BSR-9066

BSR-9067



BSR-9068

































BSR-9092

BSR-9093



BSR-9094 buserproject.com









BSR-9097



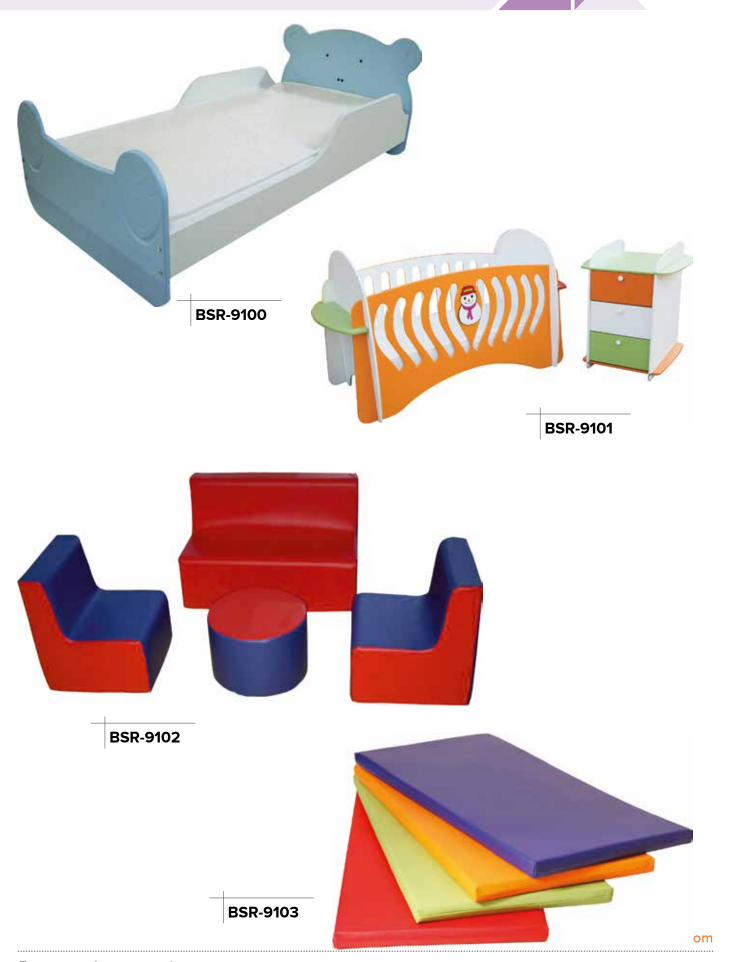
BSR-9098







BSR-9099



















BSR-9112 buserproject.com





BSR-9114







