

## LUXEMBOURG

### RECTANGULAR DESK



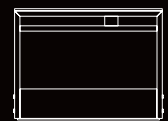
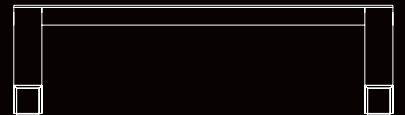
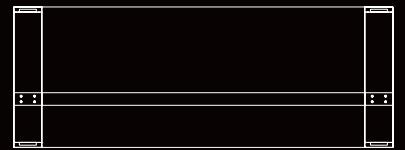
#### DESCRIPTION:

- Executive Rectangular Desk.
- 15mm thick clear tempered glass top.
- Side & Structure Made from MDF in natural veneer finish.
- Bottom of Leg made from Calacata Marble.
- Can be matched with corresponding credenza and coffee table.

#### STANDARD DIMENSIONS:

CODE	L X W X H
LUXEMBOURGRD240	240x100x75 CM
LUXEMBOURGRD260	260x100x75 CM

#### TECHNICAL DRAWING:



#### FINISHES:

Natural veneer  
Glass  
Marble

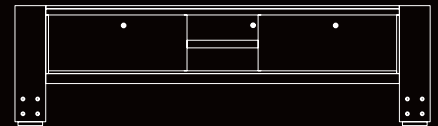


# LUXEMBOURG

CREDENZA



## TECHNICAL DRAWING:



## DESCRIPTION:

- Executive back low-cupboard.
- Top made from Calacata Marble.
- Side & Structure and shelving made from MDF in natural veneer finish.
- Bottom of Leg made from Calacata Marble.
- Available in 5 compartments (4 lockable leaves and one drawer unit in the middle).

## STANDARD DIMENSIONS:

CODE	L X W X H
LUXEMBOURGC240	240x55x73 CM
LUXEMBOURGC260	260x55x73 CM

## FINISHES:

Natural veneer  
Marble



work

# LUXEMBOURG

## MEETING TABLE



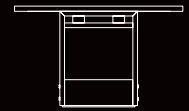
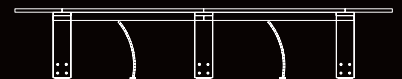
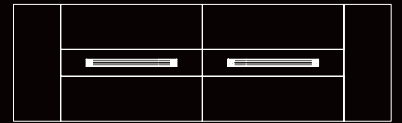
### DESCRIPTION:

- Executive Rectangular Desk.
- Wooden top in natural veneer finish.
- Side & structure made from MDF in natural veneer finish.
- Bottom of eg made from calacata Marble.
- Can be matched with corresponding credenza and coffee table.

### STANDARD DIMENSIONS:

CODE	L X W X H
LUXEMBOURGMT250	250x130x75 CM
LUXEMBOURGMT300	300x130x75 CM
LUXEMBOURGMT420	420x130x75 CM

### TECHNICAL DRAWING:



### FINISHES:

Natural veneer  
Marble



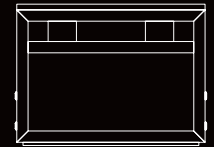
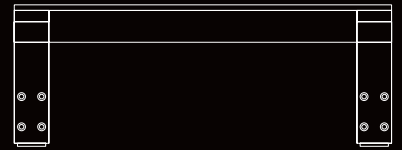
work

# LUXEMBOURG

## COFFEE TABLES



### TECHNICAL DRAWING:



### DESCRIPTION:

- Executive squared or rectangular desk.
- Wooden top in natural veneer finish.
- Side & structure made from MDF in natural veneer finish.
- Bottom of leg made from calacata marble.

### STANDARD DIMENSIONS:

CODE	L X W X H
LUXEMBOURGCT80	80x60x45 CM
LUXEMBOURGCT120	120x60x45 CM
LUXEMBOURGCT80	80x80x45 CM
LUXEMBOURGCT120	120x80x45 CM

### FINISHES:

Natural veneer



work