Prices shown are not the final selling price.

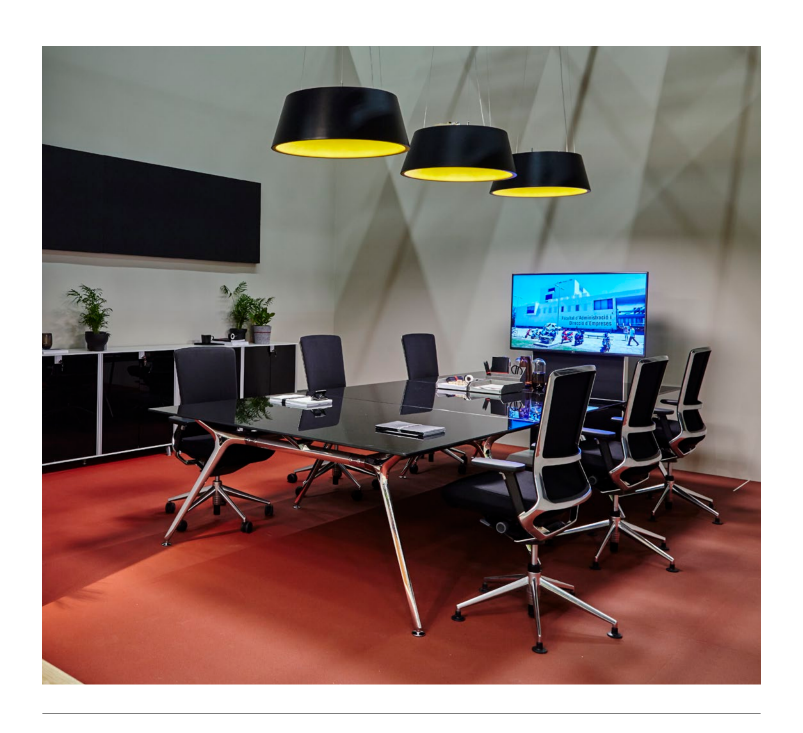
To obtain the list price, multiply the price by 2.65.

Prices effective as June 2023.





# Caddy Video-Conference





### **FEATURES**

- Aluminium profile 2mm thick by 7cm width. Available in white.
- 2 10mm thick MFC panels in white and black. Hollow internal steel structure to house cables and connections

(\* TV screen, cables and connections not included)

- 3 Steel support base in white epoxy paint.
- 4 black castors Ø45mm with Teflon tyre thread.
- 5 Fixing points for monitors as per VESA 200, 300 and 400:
  - Monitor can be fixed in 4 different positions with a distance between them of 2,5cm.(Total:10cm)
  - Height from monitor center in relation to the screen:
    - Min: 125 cm
    - Max: 135 cm
- 6 2 Models: Video-Conference caddy with or without POWER FRAME connection.
- Hanging support on rear back of the caddy for cables.
- 3 Includes small opening on back panel to drive cable through.
- 100) Interior fixing points for PC (As per VESA 75 and 100)



for leads

Detail of the hanging support Power Frame.



Power Frame. 1 plug + 2 USB + HDMI



Small opening on back panel for leads.

### ■ TECHNICAL FEATURES



### **CADDY WITHOUT POWER FRAME**

It includes:

2 plugs + HDMI

- **EU**: 3 power modules GX30 + Cable with Power GX21
- **UK**: 3 power modules GX30L + Cable with Power GX21L
- **US**: 3 power modules GX30D + Cable with Power GX21D
- 2 USB- 3.0 elbow
- 1 HDMI elbow
- 4 adhesive support for cables
- 1 screw kit



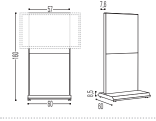
### **CADDY WITH POWER FRAME**

It includes:

- **EU**: 3 power modules GX30 + Cable with Power GX21
- UK: 3 power modules GX30L + Cable with Power GX21I
- **US**: 3 power modules GX30D + Cable with Power GX21D
- 2 USB 3.0 elbow
- 1 HDMI elbow
- 4 adhesive support for cables
- 1 screw kit
- Power Frame 2 types:
  - With Dedicated CPU
    - -2 USB 3.0 + HDMI + Power Without Dedicated CPU
  - HDMI + 2 powers

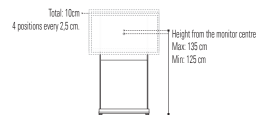
NOTE: Computers and/or Televisions are not included in the price.

### MEASURES





### **■ MONITOR SHIFT RANGE**



# **CADDY VIDEO-CONFERENCE**

### **■**FINISHES

### Aluminium profile



White

Steel base

Surfaces

### MFC panels





Group 0 - Fabric T

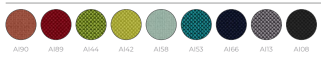


### Group 1 - Fabric AE





### Group 1 - Fabric Al



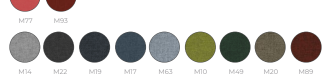


### Group 2 - Fabric D



### Group 2 - Fabric M



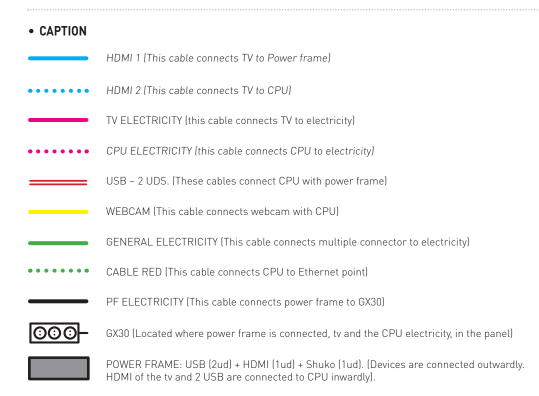


### Group 3 - Fabric A



### CADDY - ELECTRONIC DEVICES

# CADDY WITH POWER FRAME NO CPU (HDMI + SCHUKO) CADDY WITH POWER FRAME WITH CPU (not included) (HDMI + USB + SCHUKO)



# **CADDY VIDEO-CONFERENCE**

### **FINISHES CODES**

	WHITE	BLACK	GROUP 0	GRO	UP 1	GRO	JUP 2	GROUP 3	
	WHILE	BLAUN	GROUP T	GROUP AE	GROUP AI	GROUP D	GROUP M	GROUP A	
MFC	00	08							
STEEL	00	08							
FABRIC			T	AE	Al	D	M	A	

### CADDY VIDEO-CONFERENCE - FREESTANDING SCREEN ON CASTORS FOR TV/MONITOR

# TWB37 CAI It in Salaman Sala

### CADDY WITHOUT POWER FRAME

### It includes:

- EU: 3 power modules GX30 + Cable with Power GX21
- UK: 3 power modules GX30L + Cable with Power GX21L
- US: 3 power modules GX30D + Cable with Power GX21D
- 2 USB- 3.0 elbow
- 1 HDMI elbow
- 4 adhesive support for cables
- 1 screw kit



### CADDY WITH POWER FRAME

### It includes:

- EU: 3 power modules GX30 + Cable with Power GX21
- UK: 3 power modules GX30L + Cable with Power GX21L
   US: 3 power modules GX30D + Cable with Power GX21D
- -----
- 2 USB 3.0 elbow1 HDMI elbow
- 4 adhesive support for cables
- 1 screw kit
- Power Frame 2 types:
  - With Dedicated CPU
  - -2 USB 3.0 + HDMI + Power
  - Without Dedicated CPU

     HDMI + 2 powers

NOTE: Computers and/or Televisions are not included in the price.

### CADDY VIDEO-CONFERENCE - WITHOUT POWER FRAME SYSTEM

	Plinth and profile		Refe Reference	MFC pane	el finishing		FABRIC pa	nel finishing		Packaging
Model	finishing	Plug System	rencias	White	Black	Group 0	Group 1	Group 2	Group 3	Packs- Vol - Weight
TWB37		© © EU 220 Voltios	TWB3702	1.307,60	1.307,60	1.479,80	1.528,80	1.558,20	1.645,00	
8	White	UK 220 Voltios	TWB3703	1.307,60	1.307,60	1.479,80	1.528,80	1.558,20	1.645,00	
		US 120 Voltios*	TWB3701	1.307,60	1.307,60	1.479,80	1.528,80	1.558,20	1.645,00	

### CADDY VIDEO-CONFERENCIA - CON SISTEMA POWER FRAME

		Plinth and pro-	POWER FRAME		MFC panel finishing		FABRIC panel finishing			Packaging Packs: Vol :	
Model	POWER FRAME	file finishing	Plug System + Voltaje	Reference	Blanco	Negro	Group 0	Group 1	Group 2	Group 3	Weight
TWB38			© © EU 220 Voltios	TWB3802	1.594,60	1.594,60	1.766,80	1.815,80	1.845,20	1.930,60	
	Without	White	UK 220 Voltios	TWB3803	1.628,20	1.628,20	1.800,40	1.849,40	1.878,80	1.965,60	
3 30	Dedicated CPU		US 120 Voltios*	TWB3801	1.612,80	1.612,80	1.785,00	1.834,00	1.863,40	1.950,20	
TWB39			© © EU 220 Voltios	TWB3902	1.729,00	1.729,00	1.904,00	1.953,00	1.981,00	2.066,40	
	With	White	UK 220 Voltios	TWB3903	1.758,40	1.758,40	1.933,40	1.982,40	2.010,40	2.095,80	
250	Dedicated CPU		US 120 Voltios*	TWB3901	1.734,60	1.734,60	1.908,20	1.957,20	1.985,20	2.072,00	

### \* CHECK LEAD TIMES FOR THE 120 Volts OPTION

### OPTIONAL TRAY FOR VIDEO-CONFERENCE CADDY

Model Description Reference White Black Packs- Vol - Weight

TWB40 \_\_\_\_\_



OPTIONAL TRAY FOR VIDEO-CONFERENCE CADDY

TWB40--

54,60

54,60



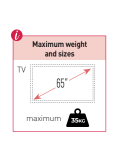






A line of light and versatile mobile supports that allow the space to be divided into different zones, creating ephemeral micro architectures. In addition to improving the flexibility of the work area, Caddy 500 can integrate interactive whiteboards and screens, increasing the operability of the caddy. Complementary accessories such as decorative trays are also available. The possibility of incorporating an upholstered finish favours its sound-absorbent quality and greater acoustic privacy. At the same time, the wheels with brakes ensure mobility and stability.









Model		TECH MODEL		(	CLASS MODEL	
tructure Technical characteristics	Outer profile made of ext 7 cm wide. Easy installation black. Fixing points for monitors. The positioning of the positions with a range. Height of the centre of min: 125 cm / max:	orofile 2 mm thick and 7 cm w ruded aluminium 2 mm thick on and removal. Finished in w is according to VESA 200, 300 monitor can be done in 4 dif of 2,5 cm per position (Total: if the monitor from the floor: 135 cm ed in the lower profile of the fi	k and vhite or and 400: ferent 10cm).	Structure made of steel p     Outer profile made of ext     7 cm wide. Easy installation black.	ruded aluminium 2 mm	thick and
Base	Injection-moulded alumin	ium feet in black and white t	finish coate	ed with epoxy paint.		
Support	Black 65 mm diameter wh	eels (black structure) or white	e 65 mm dia	ameter wheels (white struct	ture), 2 with brake and 2	without brak
urfaces	Front and rear panels mad	le of different materials to su	ıit different	needs.		
Technical characteristics	dry-erase marker pens.  • 10 mm melamine panels colours, plus 2 mm foam.  • Integrated cable gromme	white, suitable for direct writ upholstered in different finish	hes and	10 mm thick melamine panels in different finishes.     Laminate panels (HPL) in white, suitable for direct writing with dry-erase marker pens.     10 mm melamine panels upholstered in different finishes and colours, plus 2 mm foam.		
Connection system	• 2 HDMI elbows • 4 adhesive cable hold • 1 set of screws • 3 power strips • EU: GX30 + Cable v • UK: GX30L + Cable • US: GX30D + Cable • POWERFRAME WITH DE	HDMI input + 2 sockets ers  vith plug GX21 with plug GX21L with plug GX21 EDICATED PC GB- 3.0 inputs + one HDMI inputs ers  vith plug GX21 with plug GX21 with plug GX21 with plug GX21L	out + Plug			
Complements	Optional tray made of hot	-rolled sheet steel with a thic	kness of 0.	.8 mm available in black ar	nd white.	
Dimensions						
Dimensions	Overall dimensions: Height: 1920 mm Width: 1175 mm Depth: 605 mm	117,5 cm  E		<b>Overall dimensions:</b> Height: 1920 mm Width: 1175 mm Depth: 605 mm	85 <u>26</u>	60,5 cm

### **RANGE OF FINISHES**

### **TECH & CLASS MODELS**



### Structure, base and bowl (complement)



### Surfaces

### MFC



### Group 0 - Fabric T



### Group 1 - Fabric AE

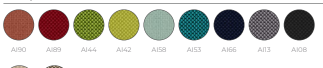
T64

T84

T82



### Group 1 - Fabric Al





### Laminate panels (HPL)



### Group 2 - Fabric D



### Group 2 - Fabric M



### Group 3 - Fabric A



### **CADDY 500 WITH LAMINATED WRITING SURFACE**

White laminated melamine desk-top, suitable for writing directly on it with dry erase markers.





## Cleaning the Desk-top

Easily erased and cleaned with a simple dry cloth or rubber, even when the writing has been there for a while.

The use of chemical products for cleaning the desk-top is not recommended.



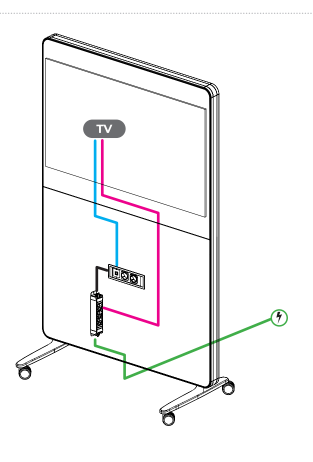
# **Markers for Writing**

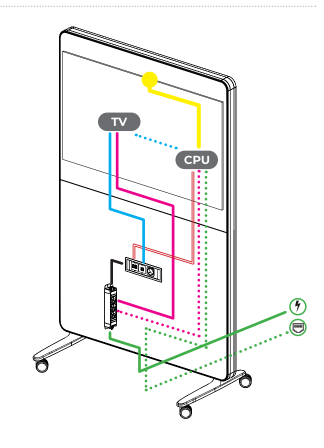
To correctly write on the desk-top, the use of dry erase markers is recommended in order to lengthen the desk desk-top's useful life.

### **CABLE MANAGEMENT**

CADDY WITH POWER FRAME NO CPU (HDMI + SCHUKO)

CADDY WITH POWER FRAME WITH CPU (not included) (HDMI + USB + SCHUKO)





### **CAPTION**

HDMI 1 (This cable connects TV to Power frame)

HDMI 2 (This cable connects TV to CPU)

TV ELECTRICITY (this cable connects TV to electricity)

•••• CPU ELECTRICITY (this cable connects CPU to electricity)

USB – 2 UDS. (These cables connect CPU with power frame)

WEBCAM (This cable connects webcam with CPU)

GENERAL ELECTRICITY (This cable connects multiple connector to electricity)

CABLE RED (This cable connects CPU to Ethernet point)

PF ELECTRICITY (This cable connects power frame to GX30)

GX30 (Located where power frame is connected, tv and the CPU electricity, in the panel)

 $POWER\ FRAME:\ USB\ (2ud)\ +\ HDMI\ (1ud)\ +\ Shuko\ (1ud).\ (Devices\ are\ connected\ outwardly.\ HDMI\ of\ the\ tv\ and\ 2\ USB\ are\ connected\ to\ CPU\ inwardly).$ 

PANELS FOR MONITOR USE CADDY 500

				TEC	НМ	ODEL - PANELS ONLY ONE FI	NISHED		
A		-		B CONTROL OF THE PROPERTY OF T		A REAR PANEL 2 PIECES Front panel: Melamine or Upholstered Rear Panel: Melamine or Upholstered CDT121	B REAR PANEL 1 PIECE Front panel: Melamine or Upholstered Rear Panel: Paintable HPL CDT122		
<b>2</b>	ш Һ		$\bigcap$	White	0		55.1.2		
STRUCTURE	PROFILE AND FEET		$\frac{\checkmark}{\bigcirc}$	Black	8	1586,20	1807,40		
- S									
	BUCKET init) 1 PANEL			Without bucket	9				
	METAL BUCKET (1 unit) BOTTOM PANEL	-		White	0	+ 100,80	+ 100,80		
	2 m			Black	8	+ 100,80	+ 100,80		
		-	$\bigcirc$	White	00				
	M Σ	-		Coco Grey	15				
		-		Lime Oak	11				
		00		Light Oak	10				
ELS		GROUP 0		Group T	T	+ 159,60	+ 159,60		
PAN		GROUP 1		Group AE	AE	+ 215,60	+ 215,60		
FRONT PANELS	UPHOLSTERY	Se		Group Al		T 210,00	+ 210,00		
<b>E</b>	, anodo	UP 2		Group D	D	. 254.90	, 054.90		
				Group M	M	+ 254,80	+ 254,80		
		CROUP 3		Group A	A	+ 352,80	+ 352,80		
			ame ed PC	US-120v	4	+ 280,00	+ 280,00		
	AODEL		Power Frame No Dedicated PC	EU-220v	5	+ 312,20	+ 312,20		
	NOIL	-			Ç	UK-220v US-120v	6	+ 295,40 + 411,60	+ 295,40 + 411,60
	CONNECTION MODEL					r Frame dicated	EU-220v	7 8	+ 411,00
			Power Frame With Dedicated P	UK-220v	9	+ 415,80	+ 415,80		
	ь.			Without bucket	9				
	L BUCK units)			White	0	+ 201,60			
	META 7. OT	METAL BUCKET (2 units) TOP PANEL		Black	8	+ 201,60			
	SURFACE FOR WRITING	(FULL PAnel)	0	White	20				
			$\bigcirc$	White	00				
REAR PANELS	ပ္		0	Coco Grey	15				
R PA	MFC			Lime Oak	11				
REA				Light Oak	10				
		GROUP 0		Group T	T	+ 159,60			
				Group AE	AE				
	UPHOLSTERY	GROUP 1		Group AI	Al	+ 215,60			
	ОРНО	p 2		Group D	D				
		GROUP 2		Group M M		+ 254,80			
		GROUP 3		Group A	A	+ 352,80			

### **PANELS FOR MONITOR USE**

PANI	ELS F	OR MO	ПΝ	OR U	SE			CADDY 500		
			•	TEC	H MODEL	- Co	mbined Rear Panel	Coding required to set up reference.		
		C					C REAR PANEL 2 PIECES  Front panel: Melamine or Upholstered  Rear Panel: Paintable HPL + Melamine or Upholstered	No cost increase  Combination not available.		
		e	3				CDT123	Optional add-ons.		
5 E					White	0				
STRUCTURE		PROFILE AND FEET			Black	8	1696,80			
		드 교			Without bucket	9				
		METAL BUCKET (1 unit) BOTTOM PANEL		L BUCKE I unit) OM PANI			White	0	+ 100,80	
		MET/ BOTT	Black 8		8	+ 100,80				
					White	00				
	Σ. S.				Coco Grey	15				
		₹			Lime Oak	11				
					Light Oak	10				
SIIS			GROUP 0		Group T	T	+ 159,60			
PANE			<u>ت</u>		GROUP 1		Group AE AE		+ 215,60	
RONT	L	IPHOLST		OLSTER) GRO			Group Al	Al	1 210,00	
ш					Group D	D	+ 254,80			
			3 GROUP2		Group M	M				
			GROUP 3	•	Group A	A	+ 352,80			
				Power Frame No Dedicated PC	US-120v	4	+ 280,00	-		
		10DEL		ower F Dedica	EU-220v	5	+ 312,20			
		NOF		ပ	UK-220v	6	+ 295,40			
		CONNECTION MODEL		-rame cated F	US-120v	7	+ 411,60			
		ដ		Power Frame With Dedicated F	EU-220v	8	+ 438,20 + 415,80			
	TOP	SURFACE	SAILING		UK-220v White	9 20	+ 413,00			
	- 4	INS I	⋛							
		CKET	ANEL		Without bucket	9				
		METAL BUCKET (1unit)	MOE L		White	0	+ 100,80			
		Σ	<u>a</u>		Black	8	+ 100,80			
S					White	00				
ANEL	_	MFC			Coco Grey	15				
REAR PANELS	BOTTOM PANEL	2			Lime Oak	11				
2	Θ				Light Oak	10				
	BOT		GROUP 0		Group T	T	+ 81,20			
			L dí		Group AE	AE	400.00			
		UPHOLSTERY	GROUP1		Group Al	Al	+ 109,20			
		ОРНО	JP2		Group D	D	. 107.40	-		
			3 GROUP2		Group M	M	+ 127,40			
			GROUP 3		Group A	A	+ 177,80			

**CADDY 500** 

				MOD	ELO	CLASS - PANELS ONLY ONE I	FINISHED						
A				<b>B</b>		A REAR PANEL 2 PIECES  Front panel: Melamine or Upholstered  Rear Panel: Melamine or Upholstered	B REAR PANEL 1 PIECE Front panel: Melamine or Upholstered Rear Panel: Paintable HPL						
,	200		-			CDC121	CDC122						
STRUCTURE	PROFILE AND FEET			White	0	1269,80	1489,60						
STRU	PRC			Black	8	1200,00	1403,00						
	KET (	<del></del>		Without bucket	9								
	METAL BUCKET (2 units)	PAN PAN		White	0	+ 201,60	+ 201,60						
	M M	2		Black	8	+ 201,60	+ 201,60						
				White	00								
	ပူ	MFC		ပု		ပ္ပ		Coco Grey	15				
NELS	Σ			Lime Oak	11								
E PA				Light Oak	10								
FRONT PANELS		GROUP 0		Group T	T	+ 159,60	+ 159,60						
_		GROUP 1		Group AE	AE	+ 215,60	+ 215,60						
	UPHOLSTERY	GRO		Group Al	Al	+ 215,00	+ 213,00						
	<u> </u>	GROUP 2		Group D	D	+ 254,80	+ 254,80						
				Group M	M	· ·							
		GROUP 3	•	Group A	A	+ 352,80	+ 352,80						
	) (K	ᆸ		Without bucket	9								
	TAL BUG	METAL BUO (2 units TOP PAN		METAL BUCKET (2 units) TOP PANEL		(2 unit		ral BUC (2 units OP PAN		White	0	+ 201,60	
	Σ					Black	8	+ 201,60					
	SURFACE FOR WRITING	(FULL PAnel)	0	White	20								
				White	00								
NELS	ပ္		Ŏ	Coco Grey	15								
REAR PANELS	MFC			Lime Oak	11								
REA				Light Oak	10								
		GROUP 0	0	Group T	T	+ 159,60							
				Group AE	AE	045.00							
	UPHOLSTERY	GROUP1		Group Al	Al	+ 215,60							
	를 표	GROUP 2		Group D	D	+ 254,80							
				Group M	M	, 204,00							
		GROUP 3		Group A	A	+ 352,80							

**CADDY 500** 

Coding required to set up reference.
No cost increase

Combination not available.

Optional add-ons.

### **PANELS WITH ACCESSORIES 3rd LEVEL**

					RIES 3rd LEVI		Combined Rear Panel						
		C		一			C REAR PANEL 2 PIECES Front panel: Melamine or Upholstered Rear Panel: Paintable HPL + Melamine or Upholstered  CDC123						
O.R.E.		9 E			White	0							
STRUCTURE		PROFILE AND FEET			Black	8	1380,40						
		F 7			Without bucket	9							
		METAL BUCKET (2 units) TOP PANEL		0	White	0	+ 201,60						
		MET → 5			Black	8	+ 201,60						
					White	00							
		ပ္ပ		MFC		ပူ		ပူ			Coco Grey	15	
FRONT PANELS		Σ			Lime Oak	11							
IT PA					Light Oak	10							
FRON			GROUP 0		Group T	T	+ 159,60						
			GROUP 1		Group AE	AE	045.00						
		UPHOLSTERY			Group Al	Al	+ 215,60						
		풀	GROUP 2		Group D	D	+ 254,80						
				Group M		M	. 20 1,00						
			GROUP		GROUP 3		GROUP		Group A	A	+ 352,80		
	TOP	SURFACE	WRITING	0	White	20							
		XET	Ä		Without bucket	9							
		TAL BUC (1 unit)	METAL BUCKET (1 unit) BOTTOM PANEL		White	0	+ 100,80						
		Ā	<u></u>		Black	8	+ 100,80						
					White	00							
NELS	_	MFC SAM			Coco Grey	15							
REAR PANELS	ANE	Σ			Lime Oak	11							
RE	MO.				Light Oak	10							
	BOTTOM PANEL		GROUP 0		Group T	T	+ 81,20						
		>	GROUP 1		Group AE	AE	+ 109,20						
		UPHOLSTERY	ğ		Group Al	Al	. 100,20						
		Š	GROUP 2		Group D	D	+ 127,40						
					Group M	M	177.00						
			GROUP 3		Group A		+ 177,80						