Prices shown are not the final selling price.
To obtain the list price, multiply the price by 2.65.
Prices effective as March 2024.













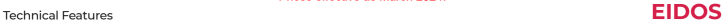


Models	Eidos · Coffee table	e :: Height 250 mm			
Structure Technical characteristics	Legs made of hot-rolled cylindrical steel tube Ø16 mm and e=2 mm with epoxy paint coating 90 microns thick. Lower steel brackets with a cross-section of 30 x 6 mm. Central joining piece made of polyamide (PA) injection moulding, giving the product stability and robustness.				
Supports	Black non-slip rubber pad wi	ith felt silent pad-anti scratch.			
Surfaces	MFC: Chipboard with melamine surface in different finishes with a thickness of 19 mm.				
Technical characteristics	 MDF: Medium density fibreboard laminated with natural wood in oak finish with a thickness of 19 mm and with a bevelled edge. COMPACT: 10 mm thick compact board made of wood fibres. Black core covered with white or decorated high pressure laminate and bevelled edge. 				
Measures	Total Measures: Height: 250 mm Width: 1200 mm Depth: 600 mm	Total Measures: Height: 250 mm Width: Ø900 mm Depth: Ø900 mm			
Dimensions	120 120	090			





Models	Eidos · Coffee tabl	e :: Height 310 mm				
Structure Technical characteristics	Legs made of hot-rolled cylindrical steel tube Ø16 mm and e=2 mm with epoxy paint coating 90 microns thick. Lower steel brackets with a cross-section of 30 x 6 mm. Central joining piece made of polyamide (PA) injection moulding, giving the product stability and robustness.					
Supports	Black non-slip rubber pad w	th felt silent pad-anti scratch.				
Surfaces	MFC: Chipboard with melamine surface	MFC: Chipboard with melamine surface in different finishes with a thickness of 19 mm.				
Technical characteristics	 MDF: Medium density fibreboard laminated with natural wood in oak finish with a thickness of 19 mm and with a bevelled edge. COMPACT: 10 mm thick compact board made of wood fibres. Black core covered with white or decorated high pressure laminate and bevelled edge. 					
Measures	Total Measures: Height: 310 mm Width: 500 mm Depth: 500 mm	Total Measures: Height: 310 mm Width: Ø600 mm Depth: Ø600 mm				
Dimensions	50 — 50 — 50 — 1 — 50	Ø60————————————————————————————————————				

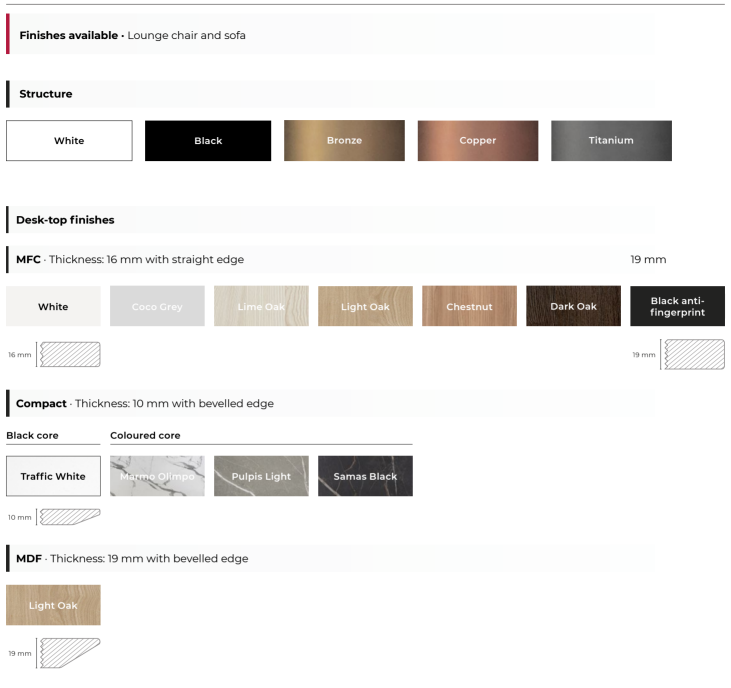




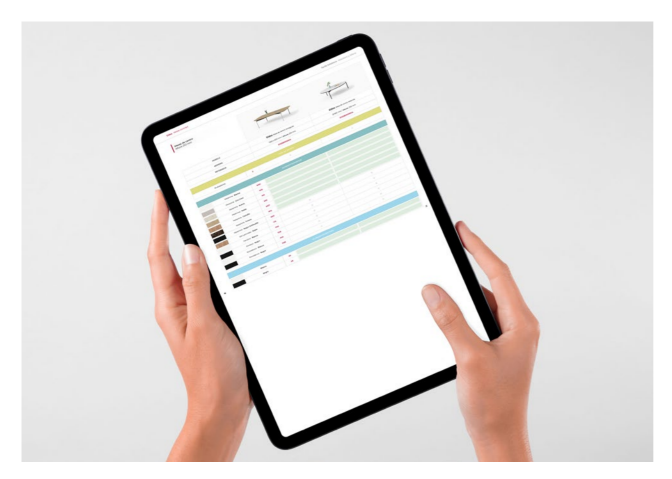


Models	Eidos · Auxiliary Tabl	es :: Height 450 mm			
Structure Technical characteristics	Legs made of hot-rolled cylindrical steel tube Ø16 mm and e=2 mm with epoxy paint coating 90 microns thick. Lower steel brackets with a cross-section of 30 x 6 mm. Central joining piece made of polyamide (PA) injection moulding, giving the product stability and robustness.				
Supports	Black non-slip rubber pad wi	th felt silent pad-anti scratch.			
Surfaces	MFC: Chipboard with melamine surface in different finishes with a thickness of 19 mm.				
Technical characteristics	 MDF: Medium density fibreboard laminated with natural wood in oak finish with a thickness of 19 mm and with a bevelled edge. COMPACT: 10 mm thick compact board made of wood fibres. Black core covered with white or decorated high pressure laminate and bevelled edge. 				
Measures	Total Measures: Height: 450 mm Width: 500 mm Depth: 500 mm	Total Measures: Height: 450 mm Width: Ø600 mm Depth: Ø600 mm			
Dimensions	05	- \$\frac{1}{\sqrt{2}} = \frac{1}{\sqrt{2}} =			

Available finishes EIDOS



How to code a reference



- At the beginning of the coding and price tables of our price list, you will find the available models and their prices, as well as the basic reference of the product.
- The system is designed to code vertically, adding desired components to the product by selecting the reference digits. Creating a correlation that will form the final order reference.
- The finishes of arms, bases, optional complements, supports and upholstery will be shown in different colors so that the location of their reference and price is intuitive.
- At the end of each table we will have legends or informative notes about the product being offered. Please read carefully to avoid confusion or mistakes when ordering.

Example of reference configuration for an order

Eidos · Contract tables	E1125
Contract tables	B05
Measures	1260
Fixed height	A
TYPE OF SUPPORT	ů.
Anti-slip felt	F
SURFACE FINISH	ů.
Laminated DM · Light oak	L10
STRUCTURE FINISH	٠
White	00

EI125 B05 1260 A F L10 00



^{*}The final cost of the module will be obtained starting from the established base price and adding to it the cost of the different complements that are added to it.

	Configuration required to set up reference. No cost increase		Combination not available		Removed after stocks are exhausted	
--	---	--	---------------------------	--	------------------------------------	--

Coffee tables Height 250 mm

MODEL

MEASUREMENTS

REFERENCE



EI125B051260A

Anti-slip felt F 261,80 330,40						

EI125B050090A

	SURFACE FINISH						
	Melamine · White	М00					
	Melamine · Grey Coco	M15					
	Melamine · Lime oak	М11					
	Melamine · Light oak	M10					
	Melamine · Chestnut	М07					
	Melamine · Dark Oak	M14					
	Melamine · Black Anti-fingerprint	М03	+ 86,80	+ 82,60			
	Compact L. · Traffic White	F20	+ 225,40	+ 203,00			
	Compact L. · Samas Black	F28	+ 373,80	+ 337,40			
S. S.	Compact L. · Marmo Olimpo	F21	1505.20	527.50			
1	Compact L. · Pulpis Light	F26	+ 585,20	+ 523,60			
4 74-90	Laminated DM · Light oak	L10	+ 574,00	+ 562,80			

STRUCTURE FINISH					
White	00				
Black	08				
Bronze	35				
Copper	84	+ 8,40	+ 11,20		
Titanium	12				

Configuration required to set up reference. No cost increase	Combination not available	
configuration required to set up reference. No dost more age		

Coffee tables Height 310 mm		
MODEL	Eidos Round coffee table	Eidos Square coffee table
MEASUREMENTS	Ø 600 mm / Height: 310 mm	500 x 500 mm / Height: 310 mm
REFERENCE	E1131B050060A	E1131B055050A

TYPE OF SUPPORT						
Anti-slip felt	235,20					

	SURFACE FINISH					
	Melamine · White	М00				
	Melamine · Grey Coco	M15				
	Melamine · Lime oak	М11				
ALCOHOLD STATE	Melamine · Light oak	M10				
	Melamine · Chestnut	M07				
	Melamine · Dark Oak	M14				
	Melamine · Black Anti-fingerprint	М03	+ 44,80	+ 35,00		
	Compact L. · Traffic White	F20	+ 103,60	+ 81,20		
	Compact L. · Samas Black	F28	+ 170,80	+ 130,20		
Park	Compact L. · Marmo Olimpo	F21	254.50	. 100.00		
11	Compact L. · Pulpis Light	F26	+ 264,60	+ 198,80		
4172 - 16	Laminated DM · Light oak	L10	+ 340,20	+ 254,80		

STRUCTURE FINISH						
White	00					
Black	08					
Bronze	35					
Copper	84	+ 5,60	+ 8,40			
Titanium	12					

Configu	ration required to set up reference. No cost increase	Combination not available	
Comiga	ration required to set up reference. No cost moreuse	Serii Biri di Granda di Gr	

Auxiliary tables Height 450 mm





MODEL	Eidos Round coffee table	Eidos Square coffee table		
MEASUREMENTS	Ø 600 mm / Height: 450 mm 500 x 500 mm /			
REFERENCE	El145B050060A	EI145B055050A		

TYPE OF SUPPORT					
Anti-slip felt	F	205,80	239,40		

	SURFACE FINISH						
	Melamine · White	М00					
	Melamine · Grey Coco	M15					
	Melamine · Lime oak	М11					
	Melamine · Light oak	M10					
	Melamine · Chestnut	M07					
	Melamine · Dark Oak	M14					
	Melamine · Black Anti-fingerprint	М03	+ 44,80	+ 35,00			
	Compact L. · Traffic White	F20	+ 103,60	+ 81,20			
() ()	Compact L. · Samas Black	F28	+ 170,80	+ 130,20			
The state of	Compact L. · Marmo Olimpo	F21	1.264.60	. 100 00			
11	Compact L. · Pulpis Light	F26	+ 264,60	+ 198,80			
W 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Laminated DM · Light oak	L10	+ 340,20	+ 254,80			

STRUCTURE FINISH						
	Whie	00				
	Black	08				
	Bronze	35				
	Copper	84	+ 7,00	+ 9,80		
1000	Titanium	12				

Configuration required to set up reference. No cos	Combination not available	