

www.bycupido.com

Table

3 - 28

Side Table

33 - 57

Coffee Table

58 - 69

Side & Coffee Table

70 - 100

Dresser

101 - 114

Stroge

115 - 116



Tables

Discover styling inspirations...



Rail

TECHNICAL INFORMATIONS



Technical Properties

Base	50 x 20 x 1,5 mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
✓	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
×	Mirror
✓	Glass

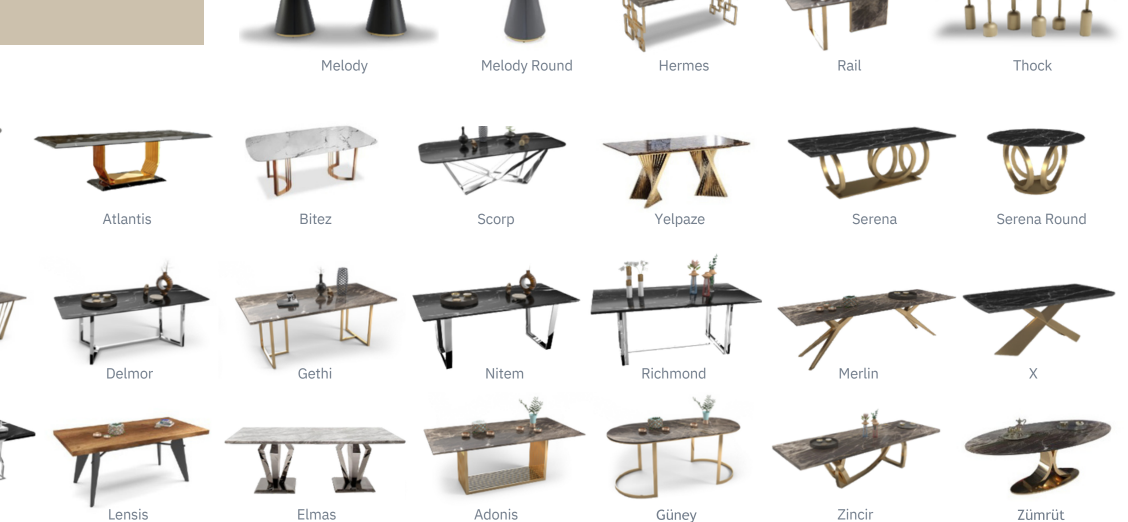
Width /cm	80	90	10	10	10	10
Depth /cm	16	18	0	0	0	0
Height /cm	0	0	20	22	24	30
	75	75	0	0	0	0
			75	75	75	75

Table Collection

Thock Round

Mavran

Loren



Melody

TECHNICAL INFORMATIONS



Technical Properties

Base	Laser cut part + Ø114,3*4,5 mm Metal Tube
✓	Electrostatic Powder Coated
×	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
×	Mirror
✓	Glass

Width /cm	80	90	10	10	10	10
Depth /cm	16	18	0	0	0	0
Height /cm	0	0	20	22	24	30
	75	75	0	0	0	0
			75	75	75	75

Hermes



Technical Properties

Base	$50 \times 20 \times 1,5$ mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
× •	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
×	Mirror
✓	Glass

Width /cm	80	90	10	10	10	10
Depth /cm	16	18	0	0	0	0
Height /cm	0	0	20	22	24	30
	75	75	0	0	0	0
			75	75	75	75

Melody Round

TECHNICAL INFORMATIONS



Technical Properties

Base	Laser cut part + Ø114,3*4,5 mm Metal Tube
✓	Electrostatic Powder Coated
×	Chrome Covering
× •	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
×	Mirror
✓	Glass

Width /cm	10	11	
Depth /cm	0	0	
Height /cm	10	11	
	0	0	
	75	75	

Thock

TECHNICAL INFORMATIONS



Technical Properties

Base	Laser cut part + Ø88,9*1,5 mm Metal Tube + Half sphere base + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
× × ×	Brushed Covering
	Stainless Steel Finishes
×	Stainless Steel PVD Covering
✓	Special Paints
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
×	Mirror
─	Glass

Width /cm	20	24	30		
Depth /cm	0	0	0		
Height /cm	10	10	10		
	0	0	0		
	75	75	75		

Thock Round

TECHNICAL INFORMATIONS



Technical Properties

Base	Laser cut part + Ø88,9*1,5 mm Metal Tube + Half sphere base + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
× × ×	Chrome Covering
✓	Brushed Covering
	Stainless Steel Finishes
×	Stainless Steel PVD Covering
✓	Special Paints
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
×	Mirror
✓	Glass

Width /cm	20	24	30		
Depth /cm	0	0	0		
Height /cm	10	10	10		
	0	0	0		
	75	75	75		



Atlantis

TECHNICAL INFORMATIONS



Technical Properties

Base	30 x 20 x 1,5 mm Metal Tube + Laser cut part + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
×	Mirror
×	Glass

Width /cm	80	90	10	10	10	10
Depth /cm	16	18	0	0	0	0
Height /cm	0	0	20	22	24	30
	75	75	0	0	0	0
			75	75	75	75

Bitez

TECHNICAL INFORMATIONS



Technical Properties

Base	$40 \times 10 \times 1,5$ mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
×	Mirror
✓	Glass

Width /cm	80	90	10	10	10	10
Depth /cm	16	18	0	0	0	0
Height /cm	0	0	20	22	24	30
	75	75	0	0	0	0
			75	75	75	75

Scorp TECHNICAL INFORMATIONS



Technical Properties

Base	40 x 20 x 1,5 mm Metal Tube + Laser cut part + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
× •	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
×	Mirror
✓	Glass

Width /cm	80	90	10	10	10	10
Depth /cm	16	18	0	0	0	0
Height /cm	0	0	20	22	24	30
	75	75	0	0	0	0
			75	75	75	75

Yelpaze TECHNICAL INFORMATIONS



Technical Properties

Base	30 x 20 x 1,5 mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
× •	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
×	Mirror
✓	Glass

Width /cm	80	90	10	10	10	10
Depth /cm	16	18	0	0	0	0
Height /cm	0	0	20	22	24	30
	75	75	0	0	0	0
			75	75	75	75

Serena

TECHNICAL INFORMATIONS



Technical Properties

Base	40 x 20 x 1,5 mm Metal Tube + Laser cut part + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
×	Mirror
✓	Glass

Width /cm	10	10	10	10	
Depth /cm	0	0	0	0	
Height /cm	20	22	24	30	
	0	0	0	0	
	75	75	75	75	



Serena Round

TECHNICAL INFORMATIONS



Technical Properties

Base	40 x 20 x 1,5 mm Metal Tube + Laser cut part + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
×	Mirror
✓	Glass

Width /cm	12	13	14	15
Depth /cm	0	0	0	0
Height /cm	12	13	14	15
	0	0	0	0
	75	75	75	75

Mavran

TECHNICAL INFORMATIONS



Technical Properties

Base	10 x 10 Square Wire + Laser cut part + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
✓	Brushed Covering
× •	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
×	Mirror
✓	Glass
Duaduat Ci-	

Product Size

Width /cm	80	90	10	10	10	10
Depth /cm	16	18	0	0	0	0
Height /cm	0	0	20	22	24	30
	75	75	0	0	0	0

75 75 75 75

Delmor

TECHNICAL INFORMATIONS



Technical Properties

Base	40 x 40 x 1,5 mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
✓	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
×	Mirror
✓	Glass

Width /cm	80	90	10	10	10	10
Depth /cm	16	18	0	0	0	0
Height /cm	0	0	20	22	24	30
	75	75	0	0	0	0
			75	75	75	75

Gethi TECHNICAL INFORMATIONS



Technical Properties

Base	30 x 30 x 1,5 mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
✓	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
×	Mirror
✓	Glass

Width /cm	80	90	10	10	10	10
Depth /cm	16	18	0	0	0	0
Height /cm	0	0	20	22	24	30
	75	75	0	0	0	0
			75	75	75	75



Technical Properties

Base	80 x 20 x 1,5 mm Metal Tube + 40 x 20 x 1,5 mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
✓	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
\checkmark	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
×	Mirror
✓	Glass

80	90	10	10	10	10
16	18	0	0	0	0
0	0	20	22	24	30
75	75	0	0	0	0
		75	75	75	75
	80 16 0	80 90 16 18 0 0	80 90 10 16 18 0 0 0 20 75 75 0	80 90 10 10 16 18 0 0 0 0 20 22 75 75 0 0	80 90 10 10 10 16 18 0 0 0 0 0 20 22 24 75 75 0 0 0

Richmond

TECHNICAL INFORMATIONS



Technical Properties

Base	30 x 20 x 1,5 mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
×	Mirror
✓	Glass

Width /cm	80	90	10	10	10	10
Depth /cm	16	18	0	0	0	0
Height /cm	0	0	20	22	24	30
	75	75	0	0	0	0
			75	75	75	75

Merlin

TECHNICAL INFORMATIONS



Technical Properties

Base	40 x 20 x 1,5 mm Metal Tube + Laser cut part + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
× •	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
×	Mirror
✓	Glass

Width /cm	80	90	10	10	10	10
Depth /cm	16	18	0	0	0	0
Height /cm	0	0	20	22	24	30
	75	75	0	0	0	0
			75	75	75	75

X Table

TECHNICAL INFORMATIONS



Technical Properties

Base	30 x 20 x 1,5 mm Metal Tube + Laser cut part + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
×	Mirror
✓	Glass
Product Siz	e

Depth /cm	16	18	0	0	0	0
Height /cm	0	0	20	22	24	30
	75	75	0	0	0	0
			75	75	75	75

90

10

10

10

10

80

Loren

TECHNICAL INFORMATIONS



Technical Properties

Base	
✓	Electrostatic Powder Coated
×	Chrome Covering
✓	Brushed Covering
× × •	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
×	Mirror
✓	Glass

Width /cm	80	90	10	10	10	10
Depth /cm	16	18	0	0	0	0
Height /cm	0	0	20	22	24	30
	75	75	0	0	0	0
			75	75	75	75

Lensis TECHNICAL INFORMATIONS



Technical Properties

Base	40 x 20 x 1,5 mm Metal Tube + Laser cut part + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
×	Mirror
✓	Glass

Width /cm	80	90	10	10	10	10
Depth /cm	16	18	0	0	0	0
Height /cm	0	0	20	22	24	30
	75	75	0	0	0	0
			75	75	75	75

Elmas TECHNICAL INFORMATIONS



Technical Properties

Base	
✓	Electrostatic Powder Coated
×	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
×	Mirror
✓	Glass

Width /cm	80	90	10	10	10	10
Depth /cm	16	18	0	0	0	0
Height /cm	0	0	20	22	24	30
	75	75	0	0	0	0
			75	75	75	75

Adonis

TECHNICAL INFORMATIONS



Technical Properties

Base	40 x 20 x 1,5 mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
×	Mirror
✓	Glass

Width /cm	80	90	10	10	10	10
Depth /cm	16	18	0	0	0	0
Height /cm	0	0	20	22	24	30
	75	75	0	0	0	0
			75	75	75	75



Technical Properties

Base	50 x 20 x 1,5 mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
× ~	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
×	Mirror
✓	Glass

Width /cm	80	90	10	10	10	10
Depth /cm	16	18	0	0	0	0
Height /cm	0	0	20	22	24	30
	75	75	0	0	0	0
			75	75	75	75

Zincir

TECHNICAL INFORMATIONS



Technical Properties

Electrostatic Powder Coated Chrome Covering Brushed Covering
Chrome Covering
Bruchod Covering
Diustieu Coveriilg
Brushed Covering Stainless Steel Finishes
Stainless Steel PVD Covering
Тор
Marble
Marble Patterned Lacquer
Lacquer
Mirror
Glass

Width /cm	80	90	10	10	10	10
Depth /cm	16	18	0	0	0	0
Height /cm	0	0	20	22	24	30
	75	75	0	0	0	0
			75	75	75	75

Zümrüt

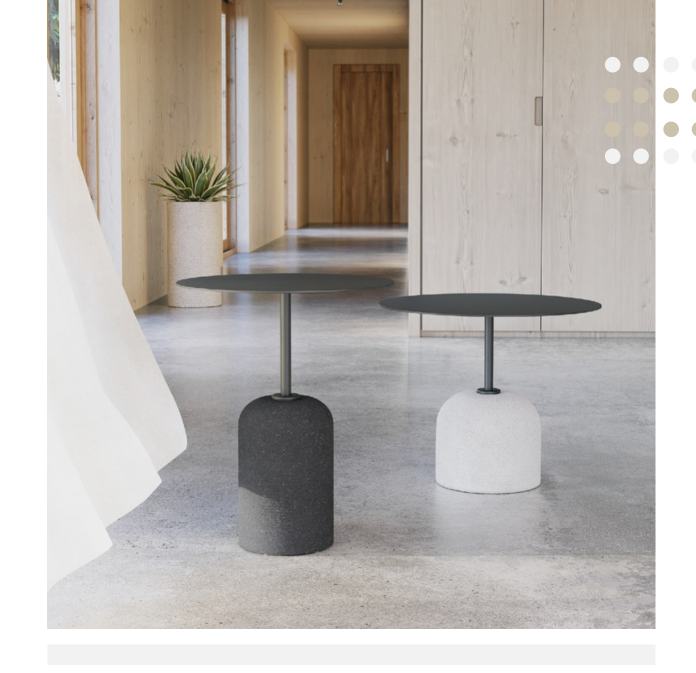
TECHNICAL INFORMATIONS



Technical Properties

Base	Laser cut part + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
× ✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
×	Mirror
✓	Glass

Width /cm	80	90	10	10	10	10
Depth /cm	16	18	0	0	0	0
Height /cm	0	0	20	22	24	30
	75	75	0	0	0	0
			75	75	75	75





Discover styling inspirations...







































Free

Нарру

Inspira

Kumul



Latte

Liza

Mate

Tower



Belly



Derin



Dolunay



Elizabeth



Küp



River



Space



Tepsili Square



Tepsili Round

Coffee Table Collection







Atlantis

Boele

Fareda







Kuzey



Logos



Lover



Milas



Rich



Riga



Trio



Yelpaze







Bethor



Cazz



Cazz



Gaap



Gaap



Gaap



Iron



Iron



Justin



Justin



Justin



Loren



Loren Square



Loren Hexagon



Meister



Meister



Plain Square



Plain Round



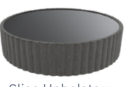
Shrok



Slice



Slice



Slice Upholstery



Talia

Tarot Round



Tarot Square



Tarot



Tenor

Anatolia Round

TECHNICAL INFORMATIONS



Technical Properties

Base	Laser cut part top + Ø22 mm Metal Tube + Plastic glide is used under the leg			
✓	Electrostatic Powder Coated			
×	Chrome Covering			
×	Brushed Covering			
×	Stainless Steel Finishes			
×	Stainless Steel PVD Covering			
✓	Special Paint			
Тор				
×	Marble			
×	Marble Patterned Lacquer			
×	Lacquer			
×	Mirror			
×	Glass			
Product Siz	e			

Width /cm	40	
Depth /cm	40	
Height /cm	61,	
Box Cbm /m	5	
0 0	0,1	



Technical Properties Laser cut part top + Ø22 mm Metal Tube + Plastic glide is used under the leg. **Electrostatic Powder Coated Chrome Covering Brushed Covering** Stainless Steel Finishes × Stainless Steel PVD Covering Special Paint Top Marble Marble Patterned Lacquer Lacquer X Mirror Glass **Product Size** 40 40 Height /cm 55, 5 Box Cbm /m 0,1

Belly TECHNICAL INFORMATIONS



Technical Properties 15 x 15 x 1,5 mm Metal Tube + Ø8

Base 15 x 15 x 1,5 mm Metal Tube + Ø8 mm Metal Wire + Plastic glide is used under the leg. Electrostatic Powder Coated Chrome Covering Brushed Covering Stainless Steel Finishes Stainless Steel PVD Covering Top Marble Marble Patterned Lacquer Lacquer Mirror Glass		
Chrome Covering Brushed Covering Stainless Steel Finishes Stainless Steel PVD Covering Top Marble Marble Patterned Lacquer Lacquer Mirror	Base	Metal Wire + Plastic glide is used under the
Top Marble Marble Patterned Lacquer Lacquer Mirror	✓	Electrostatic Powder Coated
Top Marble Marble Patterned Lacquer Lacquer Mirror	✓	Chrome Covering
Top Marble Marble Patterned Lacquer Lacquer Mirror	✓	Brushed Covering
Top Marble Marble Patterned Lacquer Lacquer Mirror	✓	Stainless Steel Finishes
Marble Marble Patterned Lacquer Lacquer Mirror	✓	Stainless Steel PVD Covering
Marble Patterned Lacquer Lacquer Mirror	Тор	
Mirror	✓	Marble
Mirror	✓	Marble Patterned Lacquer
Mirror	✓	Lacquer
Glass	✓	Mirror
	✓	Glass

Product Size

Width /cm	46	7		_	_
Depth /cm	46				
Верит/етт	40				
Height /cm	55				
Box Cbm /m	0,2				
	0				

Cangal TECHNICAL INFORMATIONS



Technical Properties 15 x 15 x 1,5 mm Metal Tube + Ø8 mm Metal Wire + Plastic glide is used under the leg. **Electrostatic Powder Coated Chrome Covering Brushed Covering** × Stainless Steel Finishes Stainless Steel PVD Covering Top Marble Marble Patterned Lacquer Lacquer Mirror Glass **Product Size** 60 60 Height /cm 72 0,4

Dove

TECHNICAL INFORMATIONS



Technical Properties

Base	20 x 10 x 1,5 mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
× × •	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
* * * * *	Lacquer
✓	Mirror
✓	Glass
Product Siz	e
Width /cm	46
Depth /cm	46
Height /cm	55
2	

0,2

Fera

TECHNICAL INFORMATIONS



Technical Properties $15 \times 15 \times 1,5$ mm Metal Tube + Laser cut part + Plastic glide is used under the leg. Electrostatic Powder Coated **Chrome Covering Brushed Covering** Stainless Steel Finishes Stainless Steel PVD Covering Top Marble Marble Patterned Lacquer Lacquer Mirror Glass **Product Size** 35 45 Height /cm 50 0,1

Free

TECHNICAL INFORMATIONS



Technical Properties $30 \times 10 \times 1,5$ mm Metal Tube + Plastic glide is used under the leg. Electrostatic Powder Coated **Chrome Covering Brushed Covering** Stainless Steel Finishes Stainless Steel PVD Covering Marble Marble Patterned Lacquer Mirror Glass 35 Width /cm Depth /cm Height /cm 0,1

Happy TECHNICAL INFORMATIONS



Technical Properties Top laser cut part + Half sphere top + Conic pedestal base + Plastic glide is used under the leg. **Electrostatic Powder Coated Chrome Covering Brushed Covering** × Stainless Steel Finishes Stainless Steel PVD Covering Top Marble Marble Patterned Lacquer Lacquer Mirror Glass **Product Size** 46 46 Height /cm 52 0,1 Box Cbm /m

Inspira

TECHNICAL INFORMATIONS



Technical Properties

	·
Base	$30 \times 10 \times 1,5$ mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
* * * * *	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
	Lacquer
✓	Mirror
✓	Glass
Product Siz	e
Width /cm	42
Depth /cm	42
Height /cm	50

0,1

Kumul

TECHNICAL INFORMATIONS



Technical Properties

Base	Conic top + Conic pedestal base + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
✓	Chrome Covering
✓	Brushed Covering
×	Stainless Steel Finishes
×	Stainless Steel PVD Covering
✓	Special Paint
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
✓	Mirror
✓	Glass
Product Siz	e
Width /cm	37

Width /cm	37				
Depth /cm	37				
Height /cm	48,				
Box Cbm /m	5				
	0.1				

Lapista Short & Long

TECHNICAL INFORMATIONS



Technical Properties

Base	Top laser cut part + Half sphere top + Conic pedestal base + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
* * *	Chrome Covering
	Brushed Covering
×	Stainless Steel Finishes
×	Stainless Steel PVD Covering
✓	Special Paint
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
<u> </u>	Mirror
<u>✓</u>	Glass

Width /cm	40	40	
Depth /cm	40	40	
Height /cm	45	38	
Box Cbm /m	0,1	0,1	

Latte

TECHNICAL INFORMATIONS



Technical Properties

Base	30 x 10 x 1,5 mm Metal Tube + 10 x 20 x 1,5 mm Metal Tube + Ø25 mm Metal Tube + Ø100 mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
* * * * * * *	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
* * * * * * * * * * * * * * * * * * *	Lacquer
	Mirror
✓	Glass
Droduct Ci-	

Width /cm	46	
Depth /cm	46	
Height /cm	67	
Box Cbm /m	0,2	

Liza

TECHNICAL INFORMATIONS



Technical Properties

Base	10 x 10 x 1,5 mm Metal Tube + 30 x 5 mm Metal Bars + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
* * * * * * *	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
	A4 11
~	Marble
✓	Marble Patterned Lacquer
* * *	
* * * * *	Marble Patterned Lacquer
* * * *	Marble Patterned Lacquer Lacquer
Y Y Y Product Siz	Marble Patterned Lacquer Lacquer Mirror Glass
✓	Marble Patterned Lacquer Lacquer Mirror Glass

Depth /cm
Height /cm

46 58

0,2

Mate

TECHNICAL INFORMATIONS



Technical Properties

Base	Solid Beechwood Top + Laser cut part + Ø50 mm Metal Tube + Solid Beechwood base + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
×	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
✓	Mirror
✓	Glass

Width /cm	60			_	
Depth /cm	60				
Height /cm	60				
Box Cbm /m	0,3				

Tower

TECHNICAL INFORMATIONS



Technical Properties

Base	Top laser cut part + $15 \times 15 \times 1,5$ mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
* * * * *	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
* * * * *	Mirror
✓	Glass
Product Siz	e
Width /cm	60
Depth /cm	60
Height /cm	70

0,3

Yonca

TECHNICAL INFORMATIONS





Technical Properties

Base	Top laser cut part + Ø10 mm Metal Wire + Base laser cut part + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
× •	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
* * * * * * * * * * * * * * * * * * *	Marble Patterned Lacquer
✓	Lacquer
✓	Mirror
✓	Glass

Width /cm	4	2	
Depth /cm	5	5	
Height /cm	64	2	
Box Cbm /m	0,52	0,07	
	1	5	

Belly TECHNICAL INFORMATIONS



Technical Properties

Base	30 x 10 x 1,5 mm Metal Tube + Ø10 mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
✓	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
✓	Mirror
✓	Glass

Width /cm	28	38	48	
Depth /cm	28	38	48	
Height /cm	45	50	58	
Box Cbm /m	0,0	0,1	0,2	
	8	4	3	

Derin



Technical Properties

Base	10 x 10 x 1,2 mm Metal Tube + Ø6 mm Metal Wire + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
* * * * * *	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
<u> </u>	Mirror
<u> </u>	Glass

Width /cm	32	38	44	
Depth /cm	32	38	44	
Height /cm	50	60	70	
Box Cbm /m	0,1	0,1	0,2	
	1	6	3	

Dolunay TECHNICAL INFORMATIONS



Technical Properties

Base				
✓	Electrosta	atic Powder C	oated	
×	Chrome Co	overing		
× •	Brushed C	overing		
✓	Stainless S	Steel Finishes		
✓	Stainless S	Steel PVD Cove	ering	
Тор				
✓	Marble			
* * *	Marble Pa	tterned Lacqu	er	
✓	Lacquer			
	Mirror			
✓	Glass			
Product Size				
Width /cm	28,5	37	44	
Depth /cm	28,	37	44	
Height /cm	5	50	55	
Box Cbm /m	45	0,1	0,1	

0,0

Elizabeth

TECHNICAL INFORMATIONS



Technical Properties

Base	15 x 15 x 1,5 mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
✓	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
✓	Mirror
✓	Glass

Width /cm	40	45	60	
Depth /cm	40	45	60	
Height /cm	40	45	50	
Box Cbm /m	0,1	0,1	0,2	
	3	7	9	

Küp

TECHNICAL INFORMATIONS



Technical Properties

Base	15 x 15 x 1,5 mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
✓	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
✓	Mirror
✓	Glass

Width /cm	40	45	50	
Depth /cm	40	45	50	
Height /cm	45	50	55	
Box Cbm /m	0,1	0,1	0,2	
	4	8	3	

River

TECHNICAL INFORMATIONS



Technical Properties Top laser cut part + Ø22 mm Metal Tube + Half sphere base + Plastic glide is used under the leg. **Electrostatic Powder Coated Chrome Covering Brushed Covering** Stainless Steel Finishes X Stainless Steel PVD Covering Special Paint Top Marble Marble Patterned Lacquer Lacquer X Mirror Glass **Product Size** 5 4 5 5 53 5 Height /cm 0,23 0,52 Box Cbm /m 5

Space

TECHNICAL INFORMATIONS



Technical Properties Metal frame + Ø22 mm Metal Tube + Conic pedestal base + Base Laser cut part + Plastic glide is used under the leg. **Electrostatic Powder Coated Chrome Covering Brushed Covering** Stainless Steel Finishes X Stainless Steel PVD Covering Special Paint Top Marble Marble Patterned Lacquer Lacquer Mirror Glass **Product Size** 42 38 46 42 46 38 Height /cm 47, 50, 56 5 0,2 5 Box Cbm /m 0,1 0,1 1 6

Tepsili

TECHNICAL INFORMATIONS



Technical Properties

Base	10 x 20 x 1,5 mm Metal Tube + Plastic glide is used under the leg.			
✓	Electrostatic Powder Coated			
×	Chrome Covering			
✓	Brushed Covering			
✓	Stainless Steel Finishes			
✓	Stainless Steel PVD Covering			
Тор				
✓	Marble			
✓	Marble Patterned Lacquer			
✓	Lacquer			
✓	Mirror			
<u> </u>	Glass			

Width /cm	40	35	30	
Depth /cm	60	50	50	
Height /cm	60	54	45	
Box Cbm /m	0,2	0,1	0,1	
	5	7	3	

Tepsili Round

TECHNICAL INFORMATIONS



Technical Properties

Base	10 x 20 x 1,5 mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
· · · · · · · · · · · · · · · · · · ·	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
✓	Mirror
✓	Glass

Width /cm	45	40	35	
Depth /cm	45	40	35	
Height /cm	66	56	46	
Box Cbm /m	0,2	0,1	0,1	
	3	7	1	

Atlantis

TECHNICAL INFORMATIONS



Technical Properties

Base	15 x 15 x 1,5 mm Metal Tube + Ø8 mm Metal Wire + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
× × •	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
	Mirror
✓	Glass

Product Size

Width /cm	130				
Depth /cm	80				
Height /cm	40				
Box Cbm /m	0,6				

Boele

TECHNICAL INFORMATIONS



Technical Properties

Base	15 x 15 x 1,5 mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
·	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
* * * * * * * * * * * * * * * * * * *	Marble Patterned Lacquer
✓	Lacquer
✓	Mirror
✓	Glass

Product Size

Width /cm	
Depth /cm 100	
Height /cm 35	
Box Cbm /m 3 0,5	

Fareda

TECHNICAL INFORMATIONS



Technical Properties

Base	30 x 20 x 1,5 mm Metal Tube + 20 x 20 x 1,5 mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
✓	Chrome Covering
* * * *	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
* * * * *	Mirror
✓	Glass
Product Siz	
	130

Width /cm	130		
Depth /cm	80		
Height /cm	40		
Box Cbm /m	0,6		

Jako

TECHNICAL INFORMATIONS



Technical Properties 20 x 20 x 1,5 mm Metal Tube + Ø16 mm Metal Tube + Foot cover cap + Plastic glide is used under the leg. Electrostatic Powder Coated

/	
	Brushed Covering

Stainless Steel Finishes
Starritoss Stock i irrisritos

01 1 01 1	DVD 0
Stainless Steel	PVD Covering

Тор

\checkmark	Marble

Marble Patterned Lacque	r

Lacquer

Mirror

V	Glass

Product Size

Width /cm	100		
Depth /cm	100		
Height /cm	40		
Box Cbm /m	0,6		

Kuzey TECHNICAL INFORMATIONS



Technical Properties

Base	40 x 10 x 1,5 mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
* * * * *	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
<u> </u>	Mirror
✓	Glass

Product Size

Width /cm	130				
Depth /cm	80				
Height /cm	40				
Box Cbm /m	0,6				

Logos

TECHNICAL INFORMATIONS



Technical Properties

Base	20 x 20 x 1,5 mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
* * * * * *	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
<u> </u>	Mirror
<u></u> ✓	Glass

Product Size

Width /cm	120			
Depth /cm	60			
Height /cm	40			
Box Cbm /m	0,4			

Lover

TECHNICAL INFORMATIONS



Technical Properties 20 x 20 x 1,5 mm Metal Tube + Ø6 mm Metal Wire + Plastic glide is used under the leg. **Electrostatic Powder Coated Chrome Covering Brushed Covering** Stainless Steel Finishes Stainless Steel PVD Covering Top Marble Marble Patterned Lacquer Lacquer Mirror Glass

Width /cm	100				
Depth /cm	100				
Height /cm	35				
Box Cbm /m	0,5				

Milas

TECHNICAL INFORMATIONS



Technical Properties

Base	30 x 20 x 1,5 mm Metal Tube + Laser cut part + Plastic glide is used under the leg.					
✓	Electrostatic Powder Coated					
×	Chrome Covering					
× × •	Brushed Covering					
✓	Stainless Steel Finishes					
✓	Stainless Steel PVD Covering					
Тор						
✓	Marble					
✓	Marble Patterned Lacquer					
✓	Lacquer					
✓	Mirror					
✓	Glass					

Product Size

Width /cm	100		
Depth /cm	100		
Height /cm	35		
Box Cbm /m	0,5		

Rich

TECHNICAL INFORMATIONS



Technical Properties

Base	30 x 20 x 1,5 mm Metal Tube + 30 x 5 mm Metal Bars + Plastic glide is used under the leg.						
✓	Electrostatic Powder Coated						
✓	Chrome Covering						
✓	Brushed Covering						
✓	Stainless Steel Finishes						
✓	Stainless Steel PVD Covering						
Тор							
✓	Marble						
✓	Marble Patterned Lacquer						
✓	Lacquer						
─	Mirror						
✓	Glass						

Product Size

Width /cm	130			
Depth /cm	80			
Height /cm	40			
Box Cbm /m	0,6			

Riga TECHNICAL INFORMATIONS

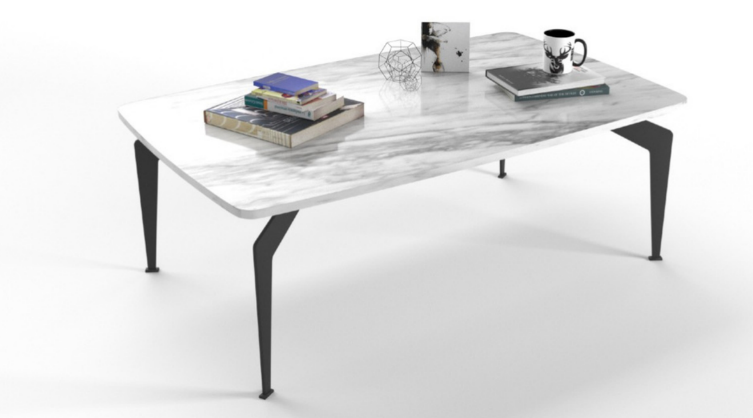


Technical Properties

Base	30 x 20 x 1,5 mm Metal Tube + Plastic glide is used under the leg.					
✓	Electrostatic Powder Coated					
×	Chrome Covering					
✓	Brushed Covering					
× •	Stainless Steel Finishes					
✓	Stainless Steel PVD Covering					
Тор						
✓	Marble					
✓	Marble Patterned Lacquer					
✓	Lacquer					
✓	Mirror					
✓	Glass					
Product Siz	e					

Width /cm	110	
Depth /cm	110	
Height /cm	43	
Box Cbm /m	0,7	

Trio
TECHNICAL INFORMATIONS



Technical Properties

Base	40 x 20 x 1,5 mm Metal Tube + Leg Laser cut part + Plastic glide is used under the leg.						
✓	Electrostatic Powder Coated						
×	Chrome Covering						
✓	Brushed Covering						
✓	Stainless Steel Finishes						
✓	Stainless Steel PVD Covering						
Тор							
✓	Marble						
✓	Marble Patterned Lacquer						
✓	Lacquer						
✓	Mirror						
<u> </u>	Glass						

Width /cm	130		П		
Depth /cm	80				
Height /cm	40				
Box Cbm /m	0,6				

Yelpaze

TECHNICAL INFORMATIONS



Technical Properties 30 x 20 x 1,5 mm Metal Tube + Plastic glide is used under the leg. Electrostatic Powder Coated **Chrome Covering Brushed Covering** Stainless Steel Finishes Stainless Steel PVD Covering Top Marble Marble Patterned Lacquer Lacquer Mirror Glass **Product Size**

Width /cm	120				
Depth /cm	80				
Height /cm	47				
Box Cbm /m	0,6				

Bethor

TECHNICAL INFORMATIONS



Technical Properties

Base	20 x 20 x 1,5 mm Metal Tube + Plastic glide is used under the leg.						
✓	Electrostatic Powder Coated						
✓	Chrome Covering						
✓	Brushed Covering						
* * * * * * *	Stainless Steel Finishes						
✓	Stainless Steel PVD Covering						
Тор							
✓	Marble						
✓	Marble Patterned Lacquer						
✓ ✓ ✓	Lacquer						
✓	Mirror						
✓	Glass						
Product Size							
Width /cm	46						
Depth /cm	46						
Height /cm	55						
Box Cbm /m	0,2						

Bethor

TECHNICAL INFORMATIONS



Technical Properties

Base	20 x 20 x 1,5 mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
✓	Chrome Covering
✓	Brushed Covering
* * * * * * * * * * * * * * * * * * *	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
* * * * * * * * * * * * * * * * * * *	Marble Patterned Lacquer
✓	Lacquer
✓	Mirror
✓	Glass
Product Siz	e
\\/; al+la_/a.sa	100

Width /cm	100		
Depth /cm	100		
Height /cm	40		
Box Cbm /m	0,6		

Cazz

TECHNICAL INFORMATIONS



Technical Properties

Base	20 x 10 x 1,5 mm Metal Tube + Laser cut part + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
✓	Mirror
✓	Glass

Product Size

Width /cm	90		
Depth /cm	90		
Height /cm	45		
Box Cbm /m	0,5		

Cazz TECHNICAL INFORMATIONS



Technical Properties

Base	20 x 10 x 1,5 mm Metal Tube + Laser cut part + Plastic glide is used under the leg.			
✓	Electrostatic Powder Coated			
×	Chrome Covering			
× •	Brushed Covering			
✓	Stainless Steel Finishes			
✓	Stainless Steel PVD Covering			
Тор				
✓	Marble			
✓	Marble Patterned Lacquer			
✓	Lacquer			
✓ ✓ ✓	Mirror			
✓	Glass			
Product Siz	e			
Width /cm	50			
Depth /cm	50			

Width /cm	50		
Depth /cm	50		
Height /cm	55		
Box Cbm /m	0,2		

Gaap TECHNICAL INFORMATIONS



Technical Properties

Height /cm

55

0,2

Base	30 x 10 x 1,5 mm Metal Tube + 40 x 10 x 1,5 mm Metal Tube + Leg laser cut part + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
* * * * *	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
* * * * * *	Mirror
\checkmark	Glass
Product Siz	e
Width /cm	55
Depth /cm	55

Gaap TECHNICAL INFORMATIONS



Technical Properties

Base	30 x 10 x 1,5 mm Metal Tube + 40 x 10 x 1,5 mm Metal Tube + Leg laser cut part + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
✓	Chrome Covering
✓	Brushed Covering
* * * * * * * *	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
* * * *	Marble Patterned Lacquer
✓	Lacquer
✓	Mirror
\checkmark	Glass
Product Siz	<u> </u>

Product Size

Width /cm	100		
Depth /cm	100		
Height /cm	40		
Box Cbm /m	0,6		

Gaap TECHNICAL INFORMATIONS



Technical Properties

Base	30 x 10 x 1,5 mm Metal Tube + 40 x 10 x 1,5 mm Metal Tube + Leg laser cut part + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
* * * * * * * * * *	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
*	Marble Patterned Lacquer Lacquer
* * *	·
* * *	Lacquer
✓ ✓ ✓ Product Siz	Lacquer Mirror Glass
✓	Lacquer Mirror Glass

Width /cm	140				
Depth /cm	50				
Height /cm	40				
Box Cbm /m	0,4				

Iron

TECHNICAL INFORMATIONS



Technical Properties

Base	15 x 15 x 1,5 mm Metal Tube + Plastic glide is used under the leg.			
✓	Electrostatic Powder Coated			
×	Chrome Covering			
× •	Brushed Covering			
✓	Stainless Steel Finishes			
Stainless Steel PVD Covering				
Тор				
✓	Marble			
✓	Marble Patterned Lacquer			
✓	Lacquer			
✓	Mirror			
✓	Glass			

Product Size

Width /cm	100	_	
Depth /cm	100		
Height /cm	40		
Box Cbm /m	0,6		

Iron

TECHNICAL INFORMATIONS



Technical Properties

Base	15 x 15 x 1,5 mm Metal Tube + Plastic glide is used under the leg.		
✓	Electrostatic Powder Coated		
×	Chrome Covering		
×	Brushed Covering		
✓	Stainless Steel Finishes		
✓	Stainless Steel PVD Covering		
Тор			
✓	Marble		
✓	Marble Patterned Lacquer		
✓	Lacquer		
✓	Mirror		
✓	Glass		
Product Siz	e		
Width /cm	45		
Depth /cm	45		
Height /cm	57		

0,2

Justin

TECHNICAL INFORMATIONS



Technical Properties

Base	30 x 10 x 1,5 mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
* * * * *	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓ ✓ ✓	Marble Patterned Lacquer
✓	Lacquer
✓	Mirror
✓	Glass
Product Siz	e
Width /cm	50
Depth /cm	50
Height /cm	55

Deptii /ciii	
Height /cm	
Boy Chm /m	

0,2

Justin

TECHNICAL INFORMATIONS



Technical Properties

Base	20 x 20 x 1,5 mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
✓	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
<u> </u>	Mirror
✓	Glass

Width /cm	90	75	
Depth /cm	90	75	
Height /cm	40	35	
Box Cbm /m	0,5	0,3	
	0	3	

Justin TECHNICAL INFORMATIONS



Technical Properties

Base	20 x 20 x 1,5 mm Metal Tube + Plastic glide is used under the leg.		
✓	Electrostatic Powder Coated		
✓	Chrome Covering		
✓	Brushed Covering		
✓	Stainless Steel Finishes		
✓	Stainless Steel PVD Covering		
Тор			
✓	Marble		
✓	Marble Patterned Lacquer		
✓	Lacquer		
✓	Mirror		
✓	Glass		

Width /cm	90	75	
Depth /cm	90	75	
Height /cm	40	35	
Box Cbm /m	0,5	0,3	
	0	3	

Loren

TECHNICAL INFORMATIONS



Technical Properties Electrostatic Powder Coated **Chrome Covering Brushed Covering** Stainless Steel Finishes Stainless Steel PVD Covering Top Marble Marble Patterned Lacquer Lacquer Mirror Glass **Product Size** 47 47 Height /cm 60 0,2

Loren Square

TECHNICAL INFORMATIONS



Technical Properties Electrostatic Powder Coated **Chrome Covering Brushed Covering** Stainless Steel Finishes Stainless Steel PVD Covering Top Marble Marble Patterned Lacquer Lacquer Mirror Glass **Product Size** 110 110 Height /cm 45 0,7 Box Cbm /m 9

Loren Hexagon

TECHNICAL INFORMATIONS



Technical Properties Electrostatic Powder Coated **Chrome Covering Brushed Covering** Stainless Steel Finishes Stainless Steel PVD Covering Top Marble Marble Patterned Lacquer Lacquer Mirror Glass **Product Size** 105 105 Height /cm 40 0,6

Meister

TECHNICAL INFORMATIONS



Technical Properties 30 x 5 mm Metal Bars + Ø6 mm Metal Wire + Laser cut part + Plastic glide is used under the leg. **Electrostatic Powder Coated Chrome Covering Brushed Covering** Stainless Steel Finishes Stainless Steel PVD Covering Top Marble Marble Patterned Lacquer Lacquer Mirror Glass **Product Size** 60 60 Height /cm 55

0,6

Box Cbm /m



Meister

TECHNICAL INFORMATIONS



Technical Properties

Base	30 x 5 mm Metal Bars + Ø6 mm Metal Wire + Laser cut part + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
×	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓ ✓ ✓	Marble Patterned Lacquer
✓	Lacquer
<u> </u>	Mirror
✓	Glass

Product Size

Width /cm	100	
Depth /cm	100	
Height /cm	40	
Box Cbm /m	0,6	

Plain Square

TECHNICAL INFORMATIONS



Technical Properties

Base	40 x 5 mm Metal Bars + MDF+ Laser cut part + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓ ✓ ✓ ✓	Lacquer
	Mirror
✓	Glass

Width /cm	50	60	80	
Depth /cm	50	90	110	
Height /cm	50	40	30	
Box Cbm /m	0,2	0,3	0,4	
	2	5	3	

Plain Round

TECHNICAL INFORMATIONS



Technical Properties

Base	40 x 5 mm Metal Bars + MDF+ Laser cut part + Plastic glide is used under the leg.		
✓	Electrostatic Powder Coated		
×	Chrome Covering		
Y Y	Brushed Covering		
✓	Stainless Steel Finishes		
✓	Stainless Steel PVD Covering		
Тор			
✓	Marble		
* * * * * *	Marble Patterned Lacquer		
✓	Lacquer		
<u> </u>	Mirror		
✓	Glass		

Width /cm	50	70	90	
Depth /cm	50	70	90	
Height /cm	50	30	40	
Box Cbm /m	0,2	0,2	0,5	
	2	6	0	

Shrok
TECHNICAL INFORMATIONS



Technical Properties

Base	Laser cut part + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
<u> </u>	Mirror
✓	Glass

Width /cm	35	35	50	80
Depth /cm	35	35	50	80
Height /cm	55	40	35	45
Box Cbm /m	0,1	0,1	0,1	0,4
	3	0	6	5

Slice TECHNICAL INFORMATIONS



Technical Properties

Base	Laser cut part + MDF + Polished Wood + Plastic glide is used under the leg.			
✓	Electrostatic Powder Coated			
×	Chrome Covering			
× ✓	Brushed Covering			
✓	Stainless Steel Finishes			
✓	Stainless Steel PVD Covering			
Тор				
✓	Marble			
✓	Marble Patterned Lacquer			
✓	Lacquer			
<u> </u>	Mirror			
✓	Glass			

Width /cm	60	50	
Depth /cm	6	5	
Height /cm	0	0	
Box Cbm /m	6	5	
	5	8	

Slice
TECHNICAL INFORMATIONS



Technical Properties

Base	Laser cut part + MDF + Polished Wood + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
✓	Brushed Covering
× •	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
* * * * * * * * * * * * * * * * * * *	Lacquer
✓	Mirror
✓	Glass

Width /cm	100		
Depth /cm	10		
Height /cm	0		
Box Cbm /m	40		

Slice Upholstery

TECHNICAL INFORMATIONS

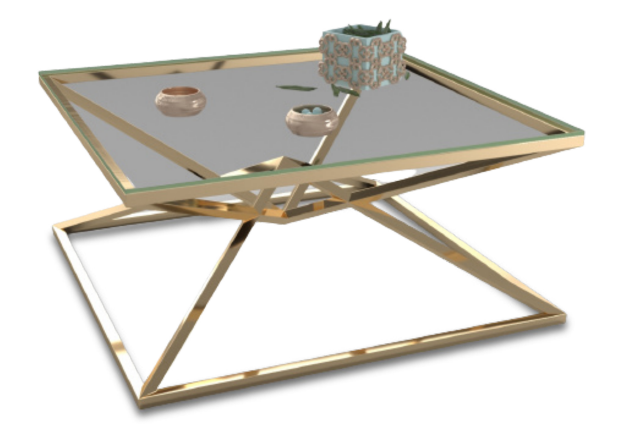


Technical Properties

Base	Laser cut part + MDF + Polished Wood + Plastic glide is used under the leg.		
✓	Electrostatic Powder Coated		
×	Chrome Covering		
× •	Brushed Covering		
✓	Stainless Steel Finishes		
✓	Stainless Steel PVD Covering		
Тор			
✓	Marble		
✓	Marble Patterned Lacquer		
✓	Lacquer		
✓	Mirror		
✓	Glass		

Width /cm	100		
Depth /cm	10		
Height /cm	0		
Box Cbm /m	40		

Talia TECHNICAL INFORMATIONS



Technical Properties

Base	25 x 25 x 1,5 mm Metal Tube + Laser cut part + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
× × •	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
* * *	Marble Patterned Lacquer
✓	Lacquer
\checkmark	Mirror
✓	Glass
Product Siz	e
Width /cm	10
Depth /cm	0

Width /cm	10		
Depth /cm	0		
Height /cm	49		
Box Cbm /m	0,6		

Talia TECHNICAL INFORMATIONS



Technical Properties

Base	25 x 25 x 1,5 mm Metal Tube + Laser cut part + Plastic glide is used under the leg.					
✓	Electrostatic Powder Coated					
×	Chrome Covering					
× •	Brushed Covering					
✓	Stainless Steel Finishes					
✓	Stainless Steel PVD Covering					
Тор						
✓	Marble					
✓	Marble Patterned Lacquer					
✓✓	Lacquer					
✓	Mirror					
✓	Glass					
Product Siz	e					
Width /cm	5					
Depth /cm	0					
Height /cm	5					
Box Cbm /m	0,25					

Küp

TECHNICAL INFORMATIONS



Technical Properties

Base	15 x 15 x 1,5 mm Metal Tube + Plastic glide is used under the leg.					
✓	Electrostatic Powder Coated					
* * * * *	Chrome Covering					
✓	Brushed Covering					
✓	Stainless Steel Finishes					
✓	Stainless Steel PVD Covering					
Тор						
✓	Marble					
* * *	Marble Patterned Lacquer					
✓	Lacquer					
✓	Mirror					
✓	Glass					
Product Siz	e 					
Width /cm	40					
Depth /cm	40					
Height /cm	50					

0,1

Tarot Round

TECHNICAL INFORMATIONS



Technical Properties

Base	15 x 25 x 1,5 mm Metal Tube + 15 x 15 x 1,5 mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
✓	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
✓	Mirror
<u>✓</u>	Glass

Product Size

Width /cm	105		
Depth /cm	105		
Height /cm	43		
Box Cbm /m	0,7		



Tarot Square TECHNICAL INFORMATIONS



Technical Properties

Base	15 x 25 x 1,5 mm Metal Tube + 15 x 15 x 1,5 mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
✓	Chrome Covering
✓	Brushed Covering
* * * * * * * * * *	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
* * * *	Lacquer
✓	Mirror
\checkmark	Glass
Product Siz	<u> </u>

Width /cm	105		
Depth /cm	105		
Height /cm	43		
Box Cbm /m	0,7		

Tarot

TECHNICAL INFORMATIONS



Technical Properties

Base	15 x 25 x 1,5 mm Metal Tube + 15 x 15 x 1,5 mm Metal Tube + Plastic glide is used under the leg.			
✓	Electrostatic Powder Coated			
✓	Chrome Covering			
✓	Brushed Covering			
✓	Stainless Steel Finishes			
✓	Stainless Steel PVD Covering			
Тор				
✓	Marble			
✓	Marble Patterned Lacquer			
✓	Lacquer			
✓	Mirror			
✓	Glass			

Product Size

Width /cm	60		Т		_
Depth /cm	60				
Height /cm	60				
Box Cbm /m	0,3				

Tenor

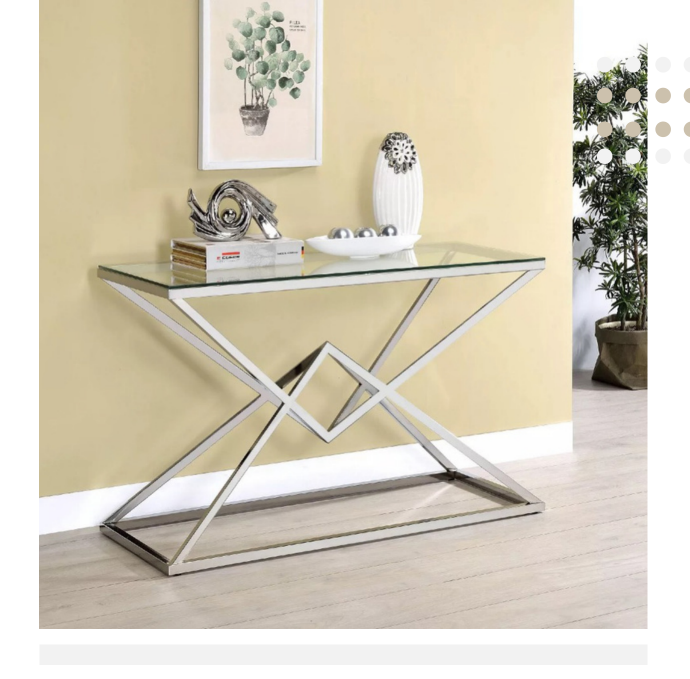
TECHNICAL INFORMATIONS



Technical Properties

Base	30 x 10 x 1,5 mm Metal Tube + Plastic glide is used under the leg.			
✓	Electrostatic Powder Coated			
✓	Chrome Covering			
✓	Brushed Covering			
✓	Stainless Steel Finishes			
✓	Stainless Steel PVD Covering			
Тор				
✓	Marble			
✓	Marble Patterned Lacquer			
✓	Lacquer			
<u> </u>	Mirror			
✓	Glass			

Width /cm	10	7	
Depth /cm	0	0	
Height /cm	40	7	
Box Cbm /m	0,6	0,29	
	2	3	



Dresser

Discover styling inspirations...











Jeyan



Kuzey

Loren



Sarmaşık

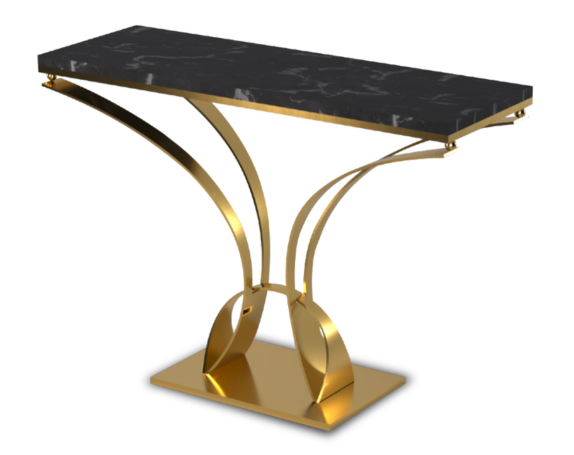


Yelpaze

Χ

Zümrüt

Alfa
TECHNICAL INFORMATIONS



Technical Properties

Base	30 x 10 x 1,5 mm Metal Tube + Leg Laser cut part + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
× •	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
✓	Mirror
✓	Glass

Width /cm	120	130	14	15
Depth /cm	4	4	0	0
Height /cm	0	0	40	40
	8	8	80	80
	0	0		

Atlantis

TECHNICAL INFORMATIONS



Technical Properties

Height /cm

Base	30 x 10 x 1,5 mm Metal Tube + Laser cut part + MDF leg + Plastic glide is used under the leg.				
✓	Electrostatic Powder Coated				
× × •	Chrome Covering				
✓	Brushed Covering				
✓	Stainless Steel Finishes				
✓	Stainless Steel PVD Covering				
Тор					
✓	Marble				
\checkmark	Marble Patterned Lacquer				
✓	Lacquer				
* * * * *	Mirror				
✓	Glass				
Product Size					
Width /cm	120	130	14	15	
Depth /cm	4	4	0	0	

Devin

TECHNICAL INFORMATIONS



Technical Properties

Base	20 x 20 x 1,5 mm Metal Tube + 30 x 30 mm Metal Tube + Plastic glide is used under the leg.		
✓	Electrostatic Powder Coated		
× × •	Chrome Covering		
✓	Brushed Covering		
✓	Stainless Steel Finishes		
✓	Stainless Steel PVD Covering		
Тор			
✓	Marble		
✓	Marble Patterned Lacquer		
✓	Lacquer		
✓	Mirror		
✓	Glass		

Width /cm	120	130	14	15
Depth /cm	4	4	0	0
Height /cm	0	0	40	40
	8	8	80	80
	0	0		

Fareda



Technical Properties

Base	40 x 20 x 1,5 mm Metal Tube + 20 x 20 mm Metal Tube + Plastic glide is used under the leg.			
✓	Electrostatic Powder Coated			
× × •	Chrome Covering			
✓	Brushed Covering			
✓	Stainless Steel Finishes			
✓	Stainless Steel PVD Covering			
Тор				
✓	Marble			
* * * * * *	Marble Patterned Lacquer			
✓	Lacquer			
<u> </u>	Mirror			
<u></u> ✓	Glass			

Width /cm	120	130	14	15
Depth /cm	4	4	0	0
Height /cm	0	0	40	40
	8	8	80	80
	0	0		

Jeyan

TECHNICAL INFORMATIONS



Technical Properties

Base	30 x 20 x 1,5 mm Metal Tube + 40 x 10 mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
× × •	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
✓	Mirror
✓	Glass

Width /cm	120	130	14	15
Depth /cm	4	4	0	0
Height /cm	0	0	40	40
	8	8	80	80
	0	0		

Kuzey

TECHNICAL INFORMATIONS



Technical Properties

Base	40 x 10 mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
~ ~ ~	Chrome Covering
✓	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
· •	Marble Patterned Lacquer
<u> </u>	Lacquer
	Mirror
✓	Glass

Width /cm	120	130	14	15
Depth /cm	4	4	0	0
Height /cm	0	0	40	40
	8	8	80	80
	0	0		

Loren

TECHNICAL INFORMATIONS



Technical Properties

Base	
✓	Electrostatic Powder Coated
×	Chrome Covering
× •	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
* * * * * * * * * * * * * * * * * * *	Marble Patterned Lacquer
✓	Lacquer
	Mirror
✓	Glass

Width /cm	120	130	14	15
Depth /cm	4	4	0	0
Height /cm	0	0	40	40
	8	8	80	80
	0	0		

Sarma şık

TECHNICAL INFORMATIONS



Technical Properties

Base	40 x 20 mm Metal Tube + 20 x 20 mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
×	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓ ✓ ✓	Marble Patterned Lacquer
✓	Lacquer
✓	Mirror
<u> </u>	Glass

Width /cm	120	130	14	15
Depth /cm	4	4	0	0
Height /cm	0	0	40	40
	8	8	80	80
	0	0		

Talia
TECHNICAL INFORMATIONS



Technical Properties

Base	25 x 25 m used unde	m Metal Tube er the leg.	+ Plastic glide	e is
✓	Electrosta	atic Powder C	oated	
×	Chrome Co	overing		
✓ ✓ ✓	Brushed C	overing		
✓	Stainless S	Steel Finishes		
✓	Stainless S	Steel PVD Cove	ering	
Тор				
✓	Marble			
✓	Marble Pa	tterned Lacqu	er	
* * * * *	Lacquer			
	Mirror			
×	Glass			
Product Size				
Width /cm	120	130	14	15
Depth /cm	4	4	0	0

Yelpaze

TECHNICAL INFORMATIONS



Technical Properties

Base	30 x 20 mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
* * * *	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
*	Marble Patterned Lacquer
✓	Lacquer
<u> </u>	Mirror
✓	Glass

Width /cm	120	130	14	15
Depth /cm	4	4	0	0
Height /cm	0	0	40	40
	8	8	80	80
	0	0		





Technical Properties

Base	Leg Laser cut part + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
✓	Brushed Covering
~ ~	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
✓	Lacquer
✓	Mirror
×	Glass
Product Siz	e

Width /cm	120	130	14	15
Depth /cm	4	4	0	0
Height /cm	0	0	40	40
	8	8	80	80
	0	0		

Zümrüt

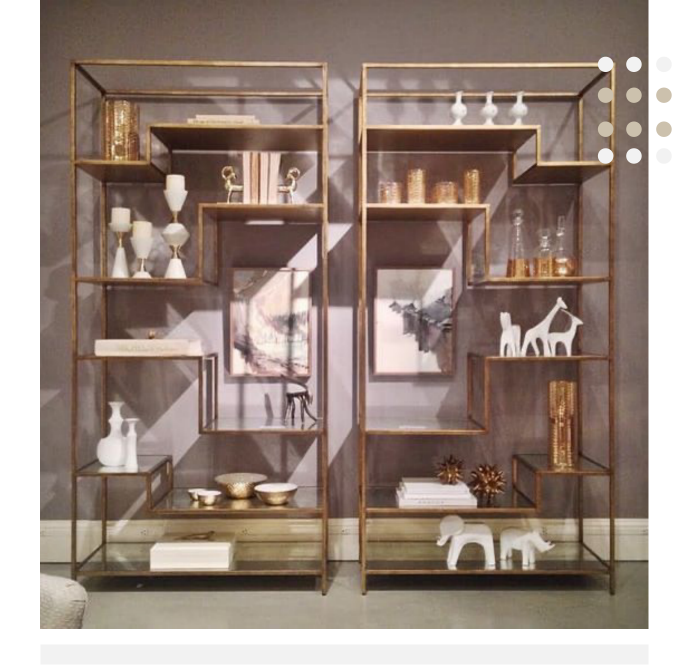
TECHNICAL INFORMATIONS



Technical Properties

Base	Leg Laser cut part + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
✓	Brushed Covering
× •	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
✓	Marble
✓	Marble Patterned Lacquer
* * * * * *	Lacquer
	Mirror
\checkmark	Glass
Product Siz	e

Width /cm	120	130	14	15	
Depth /cm	4	4	0	0	
Height /cm	0	0	40	40	
	8	8	80	80	
	0	0			



Stroge & Mirrors

Discover styling inspirations...



Storage & Mirror Collection









Technical Properties

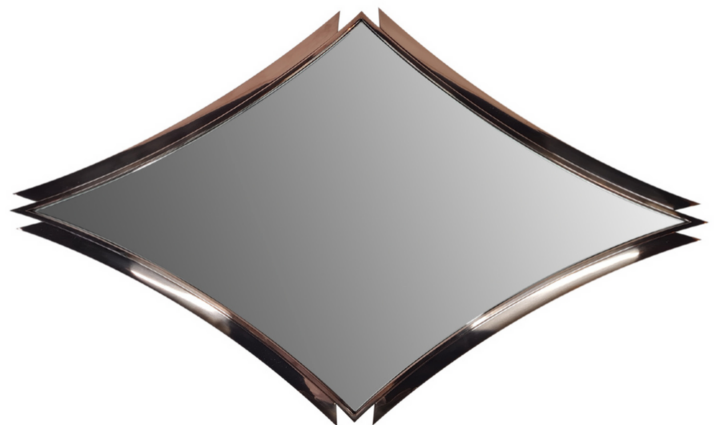
Frame

30 x 20 mm Metal Tube

Width /cm	88	
Height /cm	115	

Yelpaze

TECHNICAL INFORMATIONS



Technical Properties

Frame

30 x 10 mm Metal Tube + 20 x 10 mm Metal Tube + 40 x 5 mm Metal Bars

Width /cm	75	
Height /cm	121	

Asimetrik

TECHNICAL INFORMATIONS



Technical Properties

Base	20 x 20 mm Metal Tube + Plastic glide is used under the leg.
✓	Electrostatic Powder Coated
×	Chrome Covering
× •	Brushed Covering
✓	Stainless Steel Finishes
✓	Stainless Steel PVD Covering
Тор	
×	Marble
×	Marble Patterned Lacquer
×	Lacquer
×	Mirror
✓	Glass

Product Size

Width /cm	101				
Depth /cm	41				
Height /cm	20				

1

LONDRA - ATLANTA - ROTTERDAM - STOCKHOLM - NEW YORK - ISTANBUL



www.bycupido.com



info@bycupido.com