Dorik by Odosdesign

Pillars of Mediterranean design

Undeniably Mediterranean in origin, Dorik finds its inspiration in the grandeur of the classical columns of ancient Greek Doric architecture. Sculpted in harmonious proportions to feature intricate details and refined textures, Dorik tables bring a timeless elegance to any room. Manufactured using the rotational moulding technique, the resulting pieces are able to stand on a single leg, which allows them to be expanded in the use of several columns in order to extend their use, for example to form distinguished meeting tables.

Technical data Program of tables Features & functionalities Finishes available Optional complements Packs, weights & volumes Ecodesign Regulations & EPD Certificates Access to wiring and connections



ы

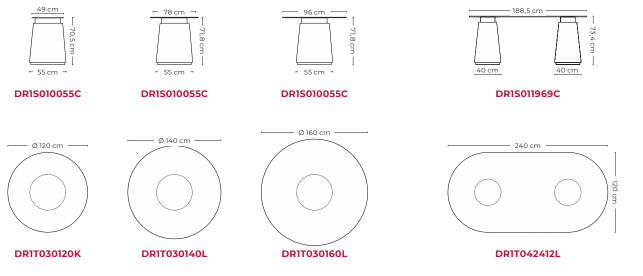
Å

Program of tables

 $\textbf{Contract tables} \cdot \text{Height 74 cm}$



Meeting tables · Height 74 cm



• 49 cm

• 49 cm · DR1S010049A

— Ø 80 cm —

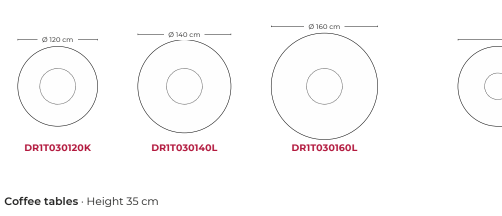
DR1T030080K

03

<u>37 cm</u> DR1S010036D

Contract tables · Height 105 cm

31,5 cm



Ø 120 cm

DR1T030120K



— Ø 100 cm –

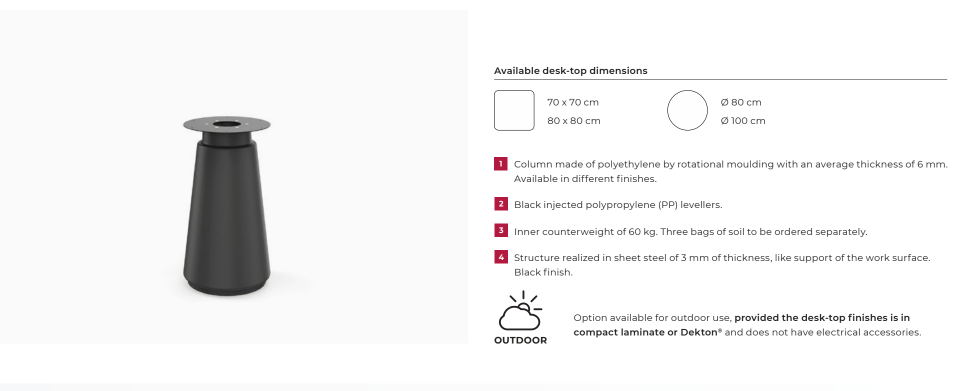
DR1T030100K

DR1T030080J

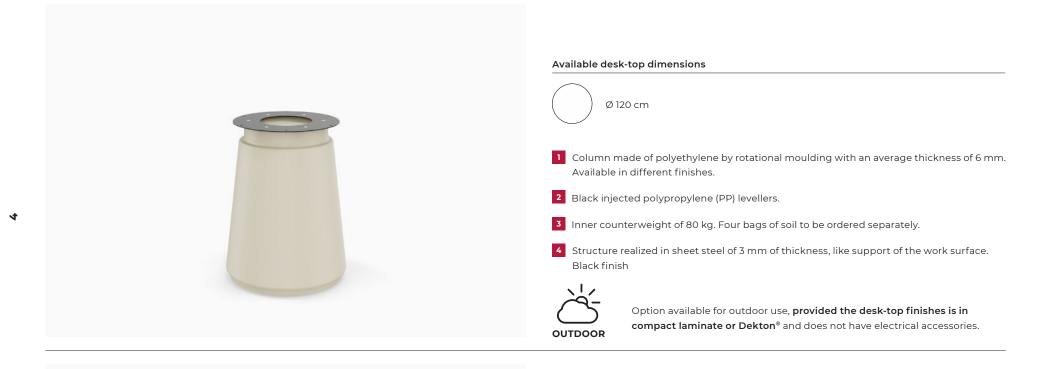
	COFFEE TABLES	DORIK INDEX	FINISHES	5
--	---------------	-------------	----------	---

Technical profile

Dorik • Contract tables height 74 cm · Column height 72,1 cm and diameter 40 cm



Dorik • Meeting tables height 74 cm · Column height 70,5 cm and diameter 55 cm





Available desk-top dimensions

Ø 140 cm Ø 160 cm

1 Column made of polyethylene by rotational moulding with an average thickness of 6 mm. Available in different finishes.



2 Black injected polypropylene (PP) levellers.

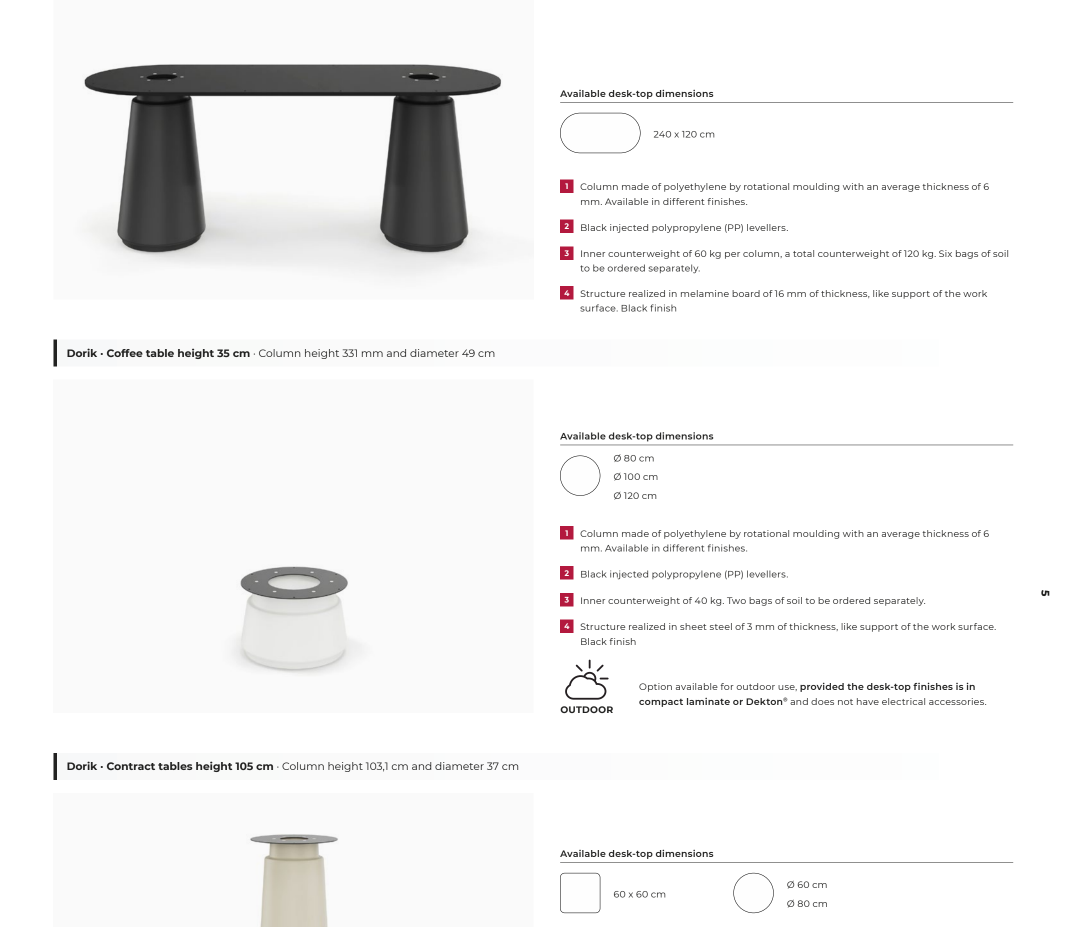
3 Inner counterweight of 80 kg. Four bags of soil to be ordered separately.

4 Structure realized in melamine board of 16 mm of thickness, like support of the work surface. Black finish



Technical profile

 $\textbf{Dorik} \boldsymbol{\cdot} \textbf{Meeting tables height 74 cm} \boldsymbol{\cdot} \textbf{Columns height 72,1 cm}$ and diameter 40 cm



Column made of polyethylene by rotational moulding with an average thickness of 6 mm. Available in different finishes.

2 Black injected polypropylene (PP) levellers.



3 Inner counterweight of 60 kg. Three bags of soil to be ordered separately.

4 Structure realized in sheet steel of 3 mm of thickness, like support of the work surface. Black finish



Option available for outdoor use, **provided the desk-top finishes is in compact laminate or Dekton**[®] and does not have electrical accessories.

Â

	COFFEE TABLES	DORIK INDEX	FINISHES	5
--	---------------	-------------	----------	---

ø

Finishes available						
Desk-top						
MFC · Thickness: 19 m	m with straight edge					
Chipboard with melamine	surface in different finishes w	ith a thickness of 19 mm.				
White	Coco Grey	Lime Oak	Light Oak	Chestnut	Dark Oak	Black anti-fingerprint
19 mm						
Compact Laminate	Thickness: 10 mm with bev	elled edge				
10 mm thick compact boar	d made of wood fibres.With v	/hite or decorated high press	sure laminate and bevelled e	dge.		
Black core	Coloured core					
Traffic White	Marmo Olimpo	Pulpis Light	Samas Black			
10 mm						
MDF · Thickness: 19 m	m with bevelled edge					
Medium density fibreboard	d laminated with natural wood	l in oak finish with a thicknes	ss of 19 mm and with a bevel	led edge		
Roble						
19 mm						
Dekton ® · Thickness:	12 mm with bevelled edge					
- DEKTON® by Consentino, T	he Technical Ultracompact St	one, a sophisticated blend of	fraw materials used to manu	Ifacture state-of-the-art porc	elain tiles. 12 mm thickand be	evelled edge.
Rem White	Kelya Black					
12 mm						
STRUCTURE						
Polythene						

White

Â	 COFFEE TABLES	DORIK INDEX	FINISHES	\$

7

Available complements

Integrated electrical conduit

<image>

Electrified column with an inner tube made of steel with a diameter of 140 mm and bolted to the bottom of the column.

Wiring access



Surface wiring access with reduced dimensions, combining 1 power socket with different USB combinations for charging mobile devices, tablets and laptops.

 COFFEE TABLES	DORIK INDEX	FINISHES	5	Â
				L 4

Ø

Packs, weights & volumes

Columns	Packs	Weights	Volumes
DR1S010040C Contract tables Height 74 cm	2	8,2 kg	0,133 m³
DR1S010055CL Meeting tables Height 74 cm	2	11,97 kg	0,245 m³
DR1S010055CN Meeting tables Height 74 cm	2	13 kg	0,259 m³
DR1S010055CP Meeting tables Height 74 cm	2	15,49 kg	0,268 m³
DR1S011969C Meeting tables Height 74 cm	3	22,77 kg	0,274 m³
DR1S010049A Coffee tables Height 35 cm	2	8,37 kg	0,152 m³
DR1S010036D Contract tables Height 105 cm	2	9 kg	0,160 m³

Desk-top	Type of desk-top	Packs	Weights	Volumes
	MFC		4,31 kg	0,007 m ³
DRIT016060J 60 x 60 cm	Compact Laminate		3,60 kg	0,004 m ³
	Dekton®		10,80 kg	0,005 m ³
	MFC		3,38 kg	0,007 m ³
DR1T010060J Ø 60 cm	Compact Laminate	1	2,83 kg	0,004 m ³
	Dekton®		8,48 kg	0,005 m ³
	MFC		5,87 kg	0,010 m ³
DRIT017070J 70 x 70 cm	Compact Laminate	1	4,90 kg	0,005 m ³
	Dekton®		14,70 kg	0,006 m ³
	MFC		7,66 kg	0,013 m ³
DRIT018080J 80 x 80 cm	Compact Laminate	1	6,40 kg	0,007 m ³
	Dekton®		19,20 kg	0,008 m ³
	MFC		6,01 kg	0,013 m ³
DRIT030080J	Compact Laminate		5,02 kg	0,007 m ³
DR1T030080K Ø 80 cm	MDF		7,16 kg	0,013 m ³
	Dekton®		15,0 kg	0,008 m ³
	MFC	- - 1	9,40 kg	0,015 m ³
DRIT030100J	Compact Laminate		7,85 kg	0,008 m ³
DRIT030100K Ø 100 cm	MDF		11,19 kg	0,015 m ³
	Dekton®		23,55 kg	0,010 m ³
	MFC		13,53 kg	0,022 m ³
DR1T030120K	Compact Laminate		11,30 kg	0,012 m ³
Ø 120 cm	MDF		16,11 kg	0,022 m ³
	Dekton®		33,91 kg	0,014 m ³
	MFC		18,42 kg	0,030 m ³
DRIT030140L Ø 140 cm	Compact Laminate	1	15,39 kg	0,016 m ³
	MDF		21,93 kg	0,030 m ³
	MFC		24,05 kg	0,039 m ³
DR1T030160L Ø 160 cm	Compact Laminate	1	20,10 kg	0,021 m ³
	MDF		28,64 kg	0,039 m ³
	MFC		30,77 kg	0,055 m ³
DR1T042412L 240 x 120 cm	Compact Laminate	1	48,84 kg	0,029 m ³
	MDF		36,63 kg	0,055 m ³



Ø

Ecodesign

Recycled materials	
Production	100%
Transportation	100%
Uso	Very easy
Disposal	- ·

Recycled materials: Maximum use of materials to eliminate waste and minimize residues. Use of recyclable materials and recycled materials in components that do not affect functionality and durability. Production: Maximum optimization of energy use. Minimum environmental impact. State-of-the-art technological systems. Zero wastewater discharge. VOC-free coatings. Processes free of heavy metals, phosphates, OC and COD. Transport: Dismountable systems. Volumes that facilitate space optimization. Maximum reduction of energy consumption for transport. Use: Quality and guarantee. Long useful life. Possibility of substitution and replacement of elements. Disposal: Waste reduction. Reuse system of supplier-manufacturer packaging. Easy separation of components. Solvent-free water-based printing inks on packaging.

Regulations & EPD

Dorik has passed the tests carried out in our laboratory and the tests performed at the Instituto Tecnológico del Mueble (AIDIMA) corresponding to the standards:

Regulations	Description
UNE-EN 15372:2017	Furniture. Strength, durability and safety. Requirements for non-domestic tables.

Certificates

AENOR



-----IQNET



1

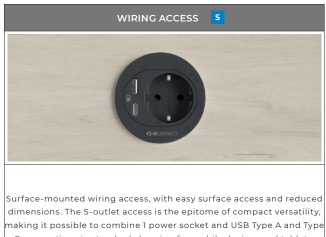


ECODESIGN



 COFFEE TABLES	DORIK INDEX	FINISHES	5	Â
				L 4

Access to wiring and connections



C connections in standard charging for mobile devices and tablets. Not compatible for outdoor use. Dimensions: Ø 70 mm

• The models that incorporate these accesses in a standardized way show the corresponding icon or icons together with their reference.

- · The price of the tables with WIRING access will be increased for each unit incorporated, according to the price indicated in the attached table.
- · To request other tables with access to wiring that do not have standardized outlets (they will not contain any icon), please consult with the sales department.
- · To request a table with access above the wiring, the following coding must be added at the end of the requested reference, according to its placement.



sc

Superior cable access location to cabling and connections

Meeting and contract tables

Centered access

9

