Cirque Tables



Cirque Tables

Cirque tables feature turned out solid Ash legs mounted into a Steel sub frame. Available in a variety of top shapes and sizes with a host of top finishes, Cirque tables provide a superbly elegant solution.

Low Dining



Design Dondoli & Pocci

Claudio Dondoli and Marco Pocci are originally from Colle dElsa, near Siena, Italy, where their studio still has its head office today. Dondoli and Pocci met in Florence at the university faculty of architecture where they were part of the same team. In 1983 they opened an industrial planning, design and architecture studio, Archirivolto.

Design by Dondoli & Pocci

Cirque Tables

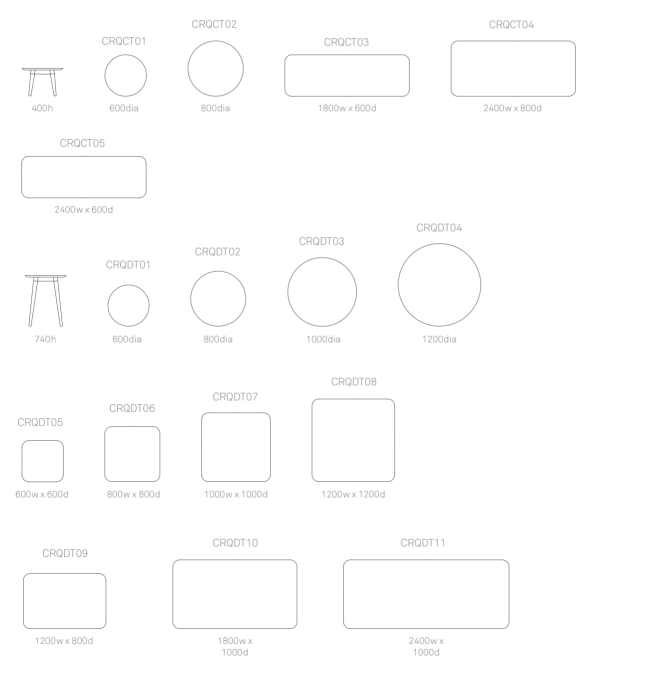
Standard Features

(* - Selected models only) 25mm Laminate faced MDF core top with a clear finish edge profile Solid Ash legs Steel subframe Plastic glides

Optional Features

Selection of top shapes and sizes Low level and dining height tables available

Dimensions



Cirque Tables

Finish Options

Laminate tops are available in a selection of finishes from the Allermuir collection Laminate tops featuring a reference 37 edge profile can be stained Ash legs have a clear finish as standard Ash legs are available in a range of stains or colour washes from the Allermuir collection

Mainline Metal Finishes



Laminate Finishes

White	Grey	Powder Blue	Sea Jade	Platinum	Pewter Grey
			1/e		
Jet Black	Ash	Summer Oak	Biella Walnut		

Colour Washes based on Ash



Edge Stains



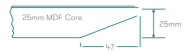
Note: Colour images are for reference only. Please verify with actual colour sample.

Cirque Tables

Edges References

Ref Group Number 37

HPL laminate over a 25mm MDF core counter balanced. The edge is cut back with a chamfer. The edge is clear finish as standard or can be stained.



Environmental Performance

Material Content

Components are constructed of the following

Recycled Content

Contains up to 38.40% of Recycled Material

Recyclability The range is 100% recyclable

	21.08%		10.50%	1000/
Steel		Steel		100%
	61.62%		27.90%	
MDF		MDF		
	17.30%			
Solid Wood				