Molteni & C

LOUISA — VINCENT VAN DUYSEN 2020

1—



Vincent Van Duysen has designed Louisa, a set of round and oval coffee tables in which the presence of both wood and cement conveys an innovative tactile and aesthetic effect. The load-bearing structure, a conical central plinth, is raised from the floor and inserted into a space hollowed out within it. The table tops, a bit like suspended trays, come in ash or brick red cement or in eucalyptus wood and feature an original radial motif, achieved by means of a special procedure for joining up the slabs. The base is made of curved plywood with a eucalyptus veneer or of bent sheet metal painted pewter colour or brick red. Transversal objects, combined at will, simply, lightly, elegantly: the quintessence of modern design.

DATASHEET

REGISTERED DESIGN

IX.2021

LOUISA— VINCENT VAN DUYSEN

FINISHES

STRUCTURE FINISHES eucalyptus matt pewter colour brick red CEMENT TOP FINISHES ash brick red

WOODEN TOP FINISHES eucalyptus

Molteni & C

TECHNICAL INFORMATION

TABLE STRUCTURE (PAINTED METAL) In curved steel sheet, with feet in felt.

TABLE STRUCTURE (WOOD)

Curved plywood with veneered wood surface and feet in felt.

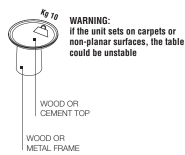
2—

WOOD TOP

Chipboard panel covered in wood veneer.

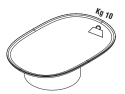
CEMENT TOP

Composite material in cement and organic fibres, moulded and mass-coloured.





WARNING: if the unit sets on carpets or non-planar surfaces, the table could be unstable



WARNING: if the unit sets on carpets or non-planar surfaces, the table could be unstable

DATASHEET

REGISTERED DESIGN

IX.2021

LOUISA— VINCENT VAN DUYSEN 2020

DIMENSIONS

Notes

- ▶ The wood structure should be matched with the wood top.
- \blacktriangleright The pewter colour structure goes with the ash coloured cement top.
- lacktriangle The brick red coloured structure goes with the brick red coloured cement top.
- \blacktriangleright No reductions of any kinds or changes to finishes are available.

	small table	small table	small table
Molteni&C	LTV1	LTV2	LTV3
	40 40 15 3/4"	133/4"	30
	<u>Ø 50</u> Ø 19 ⁵/8"	Ø 60 Ø 23 5/8"	120 47 1/4" 80 31 1/2"
3 —	0		

DATASHEET

REGISTERED DESIGN

IX.2021