

Molteni & C

ASTERIAS — PATRICIA URQUIOLA 2016

1—
3



Asterias, a cactus that grows in the mountainous regions of Mexico, lends its name to this new design from Patricia Urquiola. A generously-sized round table, featuring a central base reminiscent of the cactus from which it takes its name. It consists of six curved, wedge-shaped, wooden panels, applied protruding over the central plinth. The panels are 3D printed. The top (160 or 180 cm) features a rounded edge sub-divided, in the wood version, into four wedges that give rise to an interesting geometric pattern. The table can also be fitted with a practical accessory: a central Lazy Susan turntable, very popular in Asian countries.

DATASHEET

REGISTERED
DESIGN

IX.2023

FINISHES

WOODEN FINISHES

eucalyptus
sunrise oak
graphite oak

NOTES

- ▶ Series of round tables with central base having six shaped faces, made in the same finish as the top.
- ▶ The tables are available with a Lazy Susan Ø 85 cm. The Lazy Susan is in the same finish as the table.

Molteni & C

TECHNICAL INFORMATION

WOOD BASE

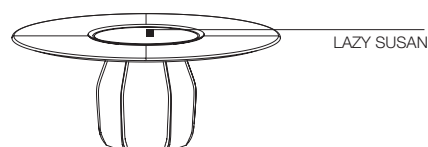
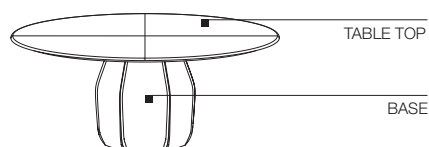
Internal structure in metal with cement counterweights. External block made of curved moulded multilayer panels in Beech (*Fagus sylvatica*), covered in veneer of Eucalyptus (*Eucalyptus globulus*) or Oak (*Quercus*).

TABLE TOP

Medium density fibreboard panel covered in wood veneer.

LAZY SUSAN

In folded aluminium sheet veneered in Eucalyptus (*Eucalyptus globulus*) or Oak (*Quercus*). Hardware for rotation mechanism in different materials.



DATASHEET

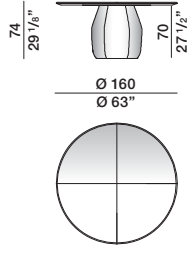
REGISTERED
DESIGN

IX.2023

DIMENSIONS

round table

ATA01



ATA02

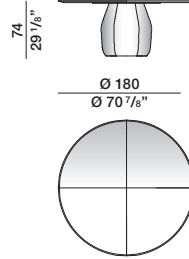
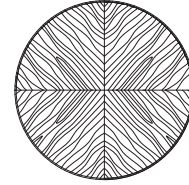
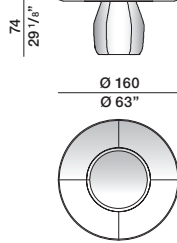


diagram of wood pieces
table top



round table with Lazy Susan Ø 85 - 33 1/2"

ATA11



ATA12

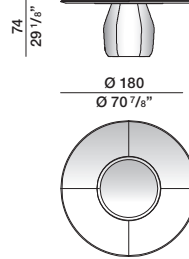
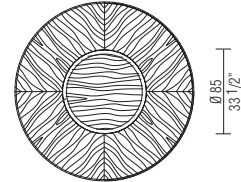


diagram of wood pieces
top with Lazy Susan



Molteni & C

3—
3

DATASHEET

REGISTERED
DESIGN

IX.2023

moltenigroup.com

Dimensions in centimeters and inches. The right to discontinue and make changes is reserved. This information is based on the latest product information available at the time of printing.