

REGIS — VINCENT VAN DUYSEN 2024

1—
2



This functional stool effortlessly transforms into a pouf, offering a seamless blend of form and versatility. Crafted with a burnished metal base featuring three vertical uprights joined and polished to be painted, and connecting two circles, Regis exudes understated sophistication. Regis is the epitome of practicality and versatility. Its circular yet structured design allows it to seamlessly integrate into various settings, serving as a connecting element between pieces like the Augusto and Lucio sofas from the 2024 collection. Vincent Van Duysen describes Regis as "a timeless piece with enduring appeal," reflecting its ability to transcend trends and complement any interior with effortless grace.



This symbol shows that the product has removable upholstery. Only qualified personnel can remove the upholstery of some of our products. If this information is pertinent, it will be included in the warnings section.

DATASHEET

REGISTERED

DESIGN

2026

moltenigroup.com



This symbol shows that the product is available on request in a fire resistant version that complies with the standards BS 5852 and TB 117-2013.

The buyer is responsible for checking to make sure that the product is suitable and compliant with the requirements for the designated use and the current applicable laws and standards for the destination and use of the product.

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.

FINISHES

STRUCTURE FINISHES
burnished metal

TECHNICAL INFORMATION

STRUCTURE
Painted aluminium, plastic ferrules.

SEAT

Plywood frame, padded with variable density polyurethane foam, cover in velveteen bonded with polyester fibre cotton.

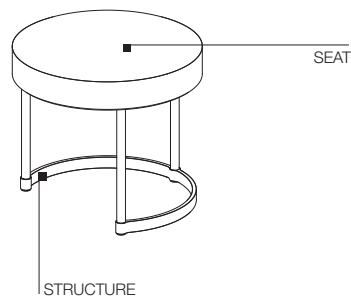
Molteni & C



AVAILABLE IN FIRE-RESISTANT
VERSION TB117 AND BS5852

2—

2



DIMENSIONS

Notes

No reductions of any kind or changes in finish are possible.

pouf



$\frac{\text{Ø} 48}{\text{Ø} 18\frac{7}{8}''}$



RPF1

DATASHEET

REGISTERED
DESIGN

2026