

# Molteni & C

## PICCADILLY — RODOLFO DORDONI 2020

1—  
3



Rodolfo Dordoni has designed a new armchair collection. The design springs from the way different surfaces criss-cross each other to create new and enveloping forms with or without armrests. An innovative configuration, enhanced by a revolving pressure die-cast aluminium base, in two finishes, plus a pouf. Each individual component of the Piccadilly collection showcases the craftsmanship, evident in the way that the top quality raw materials, from aluminium to leather, are crafted, with the care and passion that guarantee the charm of these extremely versatile armchairs.



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.



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.

### DATASHEET

REGISTERED  
DESIGN

IX.2020

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**

**BASE FINISHES**

shiny aluminium  
glossy pewter colour

**TECHNICAL INFORMATION**

**SHELL (ARMCHAIRS)**

Compact moulded polyurethane.

**SEAT PADDING (ARMCHAIRS)**

High performance variable density polyurethane foam. Cover in bonded velveteen.

**BACKREST (ARMCHAIRS)**

Polimex (composite polyester/polyurethane material) covered with variable density high-resistance polyurethane foam. Cover in bonded velveteen.

**SEAT STRUCTURE (POUF)**

Chipboard panel with cotton/polyester fibre fabric cover.

**SEAT PADDING (POUF)**

Plywood panel padded with Polimex (composite polyester/polyurethane material) covered with variable density high-resistance polyurethane foam. Cover in bonded velveteen.

**BASE**

Die-cast polished or painted aluminium. Ferrules in non-slip plastic.

**REMOVABLE OUTER COVER**

(See enclosed label, specific for the cover in question).

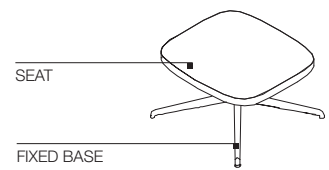
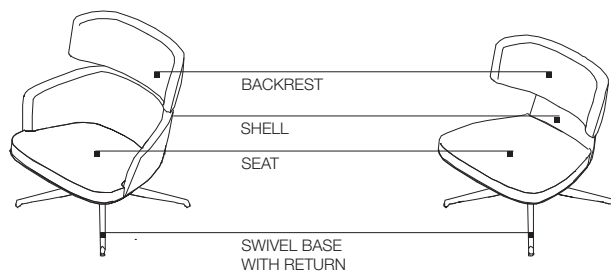


AVAILABLE IN FIRE-RESISTANT  
VERSION TB117 AND BS5852

HIGH ARMCHAIR

LOW ARMCHAIR

POUF



**DATASHEET**

REGISTERED  
DESIGN

IX.2020

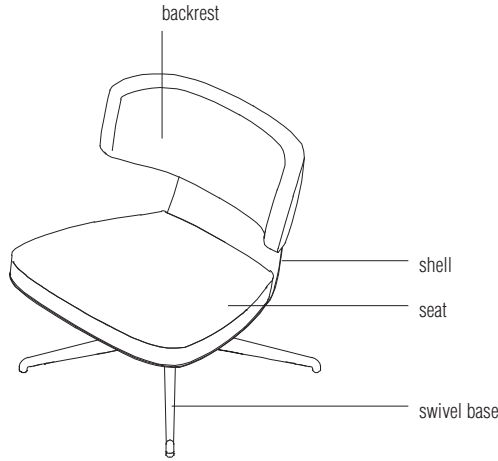
Dimensions in centimeters and inches. The right to discontinue and make changes is reserved. This information is based on the latest product information available at the time of printing.

**NOTES**

- ▶ Armchairs in one version only with swivel base.
- ▶ Pouf in one version only with fixed base.
- ▶ All covered parts are considered in the same type/colour variation.
- ▶ No reductions of any kinds or changes to finishes are available.

Molteni & C

3—  
 3



**DIMENSIONS**

armchair with low back PPB1		armchair with high back PPA1		pouf PPF1	
43 $\frac{16\frac{7}{8}''}{}$	74 $\frac{29\frac{1}{8}''}{}$	56 $\frac{22''}{}$	43 $\frac{16\frac{7}{8}''}{}$	64 $\frac{25\frac{1}{4}''}{}$	41 $\frac{16\frac{1}{8}''}{}$
73 $\frac{28\frac{3}{4}''}{}$	70 $\frac{27\frac{1}{2}''}{}$	78 $\frac{30\frac{3}{4}''}{}$	73 $\frac{28\frac{3}{4}''}{}$	59 $\frac{23\frac{1}{4}''}{}$	
swivel base		swivel base		fixed base	

**DATASHEET**

REGISTERED  
 DESIGN

IX.2020

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.