



## PEBBLE STOOL

design Lanzavecchia + Wai

Stools available with three different backrest versions, with a steel base consisting of 3 mm-thick steel plate as seat support and legs in steel rod Ø18 mm, with 20x5 mm and Ø14 mm-thick section joining crosspieces serving as footrests; front footrest crosspiece covered with a protective hard rubber gasket.

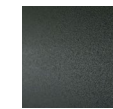
Seat and backrest with frame consisting of two shells with outer parts of poplar plywood and inner parts of poplar plywood panel and padding in preformed polyurethane foam, both covered with a velveteen backing. The two parts of the backrest shells are joined together through a press-fit coupling system, while the two parts of the seat shell, by means of screws.

Non-removable upholstery, always in black Caresse 807 leather for the outer shells, under seat and backrest, while for the padded parts, always fixed upholstery in fabric or leather.

Backrest shell screwed to the base with a 5 mm thick folded steel plate and seat shell screwed to the seat support plate.

All metal parts are painted with gunmetal grey epoxy powder coating. Floor support guaranteed by plastic self-levelling supports with interchangeable tips (in black PVC or felt) depending on the floor.

### Structure



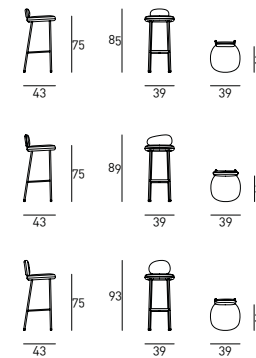
Gunmetal Grey  
Lacquering

### Seat Shell and Backrest Shell



Leather  
Caresse 807

### Technical Drawings



### Notes

This product can only be upholstered with the following fabrics/leathers in the collection; any velvet is not suitable as a covering.

- 1a Amelia Reviva  
- 2a Morris  
- 3 Magnolia  
- 4 Khali  
- 6a River  
- 07a Lampedusa  
- 14 Mikado  
- 15a Fashion Principe  
- Fashion 17/19

- Fashion 23/15  
- Fashion 29/10  
- 16a Mirage  
- 18 Eirfoud  
- 19 Anversa  
- 19a Alabama  
- 20 Tosca  
- 25 Ginostra  
- 26 Divina 3

- 33 Leather Nabuk  
- 34a Leather Florence  
- 35a Leather New Scotland  
- 36 Leather Caresse  
- 38a Leather Seta  
- 39 Leather Must  
- 42 Leather Natural  
- 45 Leather Mandorlo  
- 46 Leather Teak



