Poliform

Ego

Ego system, design Giuseppe Bavuso, 2008

An aesthetic of lightness, among minimal thicknesses and wide surfaces, able to explore all the design possibilities of the Ego system, design Giuseppe Bavuso. The walk-in closet is conceived as reduction of a geometric volume to its pure outline: an interpretation focused on the maximum rigor, underlined by the back panels in transparent glass.

The Ego system, which lateral side is the bearing frame enables to create wardrobe compositions with some "open" spaces using leaf doors or folding doors of the Senzafine system. Ego can also be used to create walk-in closets of very light weight.

For both uses the Ego system can be completed with the internal equipment of the Senzafine system.





Ego wardrobe

To obtain the total width, add to the total columns mm 25 - 1" for the lateral side. In case of wardrobe with doors, the end lateral sides are the same as for the Senzafine system

Poliform

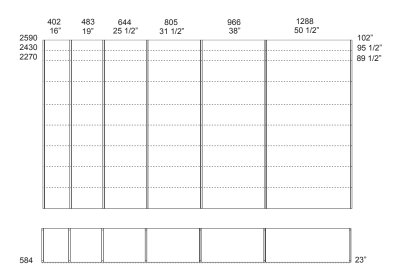
Ego

Ego system, design Giuseppe Bavuso, 2008

Technical characteristics:

The structure and the equipments are available in the finishes melamine white pine and melamine walnut c. The back panels are available in melamine white pine, melamine walnut c. and extralight transparent glass 2000. The doors are available in extralight transparent glass 2000, fumè glass 3050, etched glass 1100, and reflecting transparent glass 5000.

Dimensions:



The Ego lateral side is available in 3 heights, thickness mm 25 - 1"

Equipment:

A conception of tidiness focused on lightness and maximum formal rigor, declinable through an exceptional modular versatility and a wide range of accessories.



From the drawers, with wooden or glass frontal, to the extractible trays, up to the leather baskets: many possibilities to organize the chest of drawers, that can be put on wheels, on the floor or be hanging. Cloth hangers and extractible trouser hangers complete the range of accessories.

The handles in leather characterize the frontal of the chest of drawers with great elegance.