



Salone del Mobile 2017

4th – 9th April

Hall 1 Stand D08

Fratelli Boffi takes part in **Salone del Mobile 2017** with an unpredictable collection showing its classic traits, where the splendour and the grandeur of distant time periods return with a contemporary flavour, thanks to daring ideas, unexpected finishes and the company's masterful woodwork.

This year **Fratelli Boffi** is moving once again to a different area of the exhibition, with an even more prestigious space at **Pav. 1 Luxury Interiors - Stand D08** – confirming its closeness to the world of decor and luxury.

The stand was once again designed by **Ferruccio Laviani**, whose name is indissolubly related to the history of the company and to many of its best-known icons. The space appears as a kaleidoscopic maze, where exhibition areas perfectly adapt to domestic settings with different personalities and related to different eras.

The stylistic affinity between the company and the architect will also give life to some of the leading products from the **2017 collection**, among which **Fratelli Boffi** previews D-Vision.



D-Vision is a collection of *trumeaux* – an especially common 18th century piece of furniture which returned to prominence in the 1960s – with a brand new interpretation by **Ferruccio Laviani** and transformed into a visionary, unusual object.

Fratelli Boffi previews **D-Vision .3**, the first of three versions from the collection of *trumeaux*, where this piece of furniture is literally split in two parts by an imaginary diagonal line. The upper part symbolically slides downwards to some sort of hold, modifying the original design.

Precious materials, refined fabrics and the irony which has always been a typical feature of **Fratelli Boffi**. The 2017 collection once again, creates sophisticated and rational settings, presenting astonishingly new cutting-edge ideas.

Press Office:

R+W - Tel +39 02 33104675 | **Cora Manzi** cora.manzi@r-w.it

[unsubscribe from this list](#)

[update subscription preferences](#)