



designed by Quadrifoglio Group

**Comfort and technology.
Up&Up table: height
adjustable thanks to
an electric mechanism.
Improved postural wellbeing
at your fingertips.**

Comfort e tecnologia.
Tavolo Up&Up: regolabile in altezza, grazie ad un
meccanismo elettrico. Un piccolo gesto per un
benessere posturale superiore.



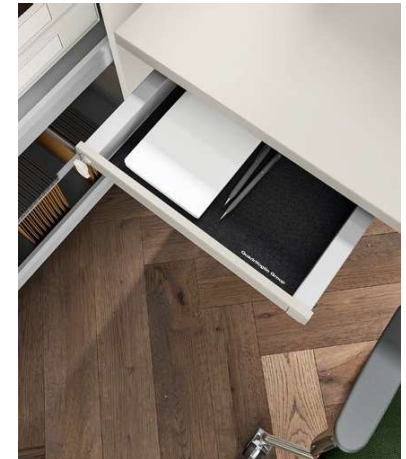


UP&UP bench desk | Canaletto Walnut top, White legs and B01/026 fabric screen
DINAMICA SOFT executive chair | C05/290 fabric and White frame
MORE floor lamp | Matt White



Everything at arm's reach: the practical stationery drawer completes the composition with its minimalist design. The desk can be accompanied by a Storage Tower, perfect for the vertical filing of documents and folders.

Tutto è a portata di mano: il pratico cassetto porta cancelleria completa la composizione con la sua linea minimale. La scrivania può essere affiancata da uno Storage Tower, perfetto per riporre documenti e cartelle in posizione verticale.





UP&UP bench desk | Elm top, White legs and B01/009 fabric acoustic screen
LIGHTSOUND system | B01/024 and B01/012 Cloak panel and Anodized aluminium Triangle lamp
ODE task chair | R10/623 mesh and White frame





**Thanks to the control unit with programmable memories, it is easy to adjust it to different heights, also via smartphone using Bluetooth®.
The command with up & down system, integrated in the design of the desk, represents the perfect combination of aesthetics and innovation.**

Grazie al comando a memorie è possibile impostare con facilità altezze diverse, anche da smartphone tramite Bluetooth®.
Il comando con sistema up & down, integrato nel design della scrivania unisce in modo perfetto estetica e innovazione.



UP&UP desk | White top and legs
EUSTRESS pendant lamp | Matt White
DINAMICA executive chair | R05/150 mesh and White frame



UP&UP bench desk | Oak top, Umbra Grey legs and B01/025 fabric screen
 LIGHTSOUND system | B01/009 and B01/025 Cloak panels and Anodized aluminium Triangle lamp
 ODE task chair | R10/625 mesh and Black frame



