

mara





Realtime adaptive table

The design of work environments is increasingly oriented to the well-being of people, which is why Follow was born: the first collection of height-adjustable tables with patented mechanical system, in line with the EN 527-1:2011 standard. A versatile and dynamic collection that stimulates productivity allowing you to change working position at any time, immediately and quietly.



In this page **Follow Desk** (298F) with powder coated frame and anthracite laminate top.

In the opposite page **Follow Desk** (298F) with powder coated frame and whitened oak laminate top.





MULTIFUNCTIONAL TABLES



In these pages **Follow Bench** (298B) with two desktops joined toghether by a single powder coated frame and detail of cable tray.



In this page **Follow Bench** (298B) with black powder coated frame and anthracite laminate top.

In the opposite page the detail of sound absorbing panel (298BP) and cable tray (298BV).





Follow Tilting (298R) with a tilting anthracite laminate top mounted on the powder coated frame with castors.





MULTIFUNCTIONAL TABLES









FOLLOW DESK

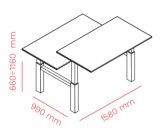
art. 298F Large / 298F Small





FOLLOW BENCH

art. 298B



FOLLOW TILTING

art. 298R



FOLLOW MEETING

art. 298M



MULTIFUNCTIONAL TABLES



DESCRIPTION

Follow is the height-adjustable table with a powder coated steel frame integrated with a patented mechanical height adjustment system (from 680 to 1180 mm) in line with the European standard EN 527-1:2011. Fixed version, version with folding top mounted on a structure with castors, double desk version and round version. Without needing to be electrically powered, Follow is 100% recyclable as it is composed exclusively of steel and nylon.

ACCESSORIES

Images at pag. 264

- > cable-management box (art. 511)
- > cable-management box with sockets (art. 511E)
- > cable tray (art. 298BV)
- > feeding cable 2 mt. (art. 511C)
- > conjunction cable 2 mt. (art. 511CC)
- > acoustic panel (298BP)
- > modesty panel (298B)
- > nylon kit for connection (art. 215KIT)







in line with EN 527-1:2011



no electricity



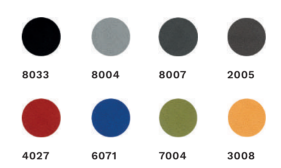


fast

silent

ACOUSTIC PANEL

Fire retardant fabric



FRAME

Powder coated steel







textured

textured

textured

RAL 9010



RAL 9006





148 textured

120 textured

RAL 7016 **RAL 9005**

TOP

Standard laminate and melamine top











white

magnolia

light grey anthracite black



oak

whitened natural oak



grey

olm

olm





painted wengé