

Ad Hoc

Design: Antonio Citterio

Ad Hoc is the tried-and-tested office system from Vitra. Its modular furniture can be arranged in a variety of ways and helps to ring in a change in the office. It doesn't matter whether the number of staff changes, new technology requires adjustments, or processes are redefined-Ad Hoc is flexible, and can cater to every individual need without having to change the entire set-up of an office. A timeless design is just as important as high-quality products – and Ad Hoc couples both of these features, making it an economical solution for years to come.



Just like a collage, Ad Hoc can be used to create a foundation that facilitates efficient processes and motivated work in all kinds of office environments: combo offices, team offices, individual offices, open-space offices, non-territorial offices, desk sharing and even home offices.

Open for change

Ad Hoc is flexible and can adapt to change. A six-desk island can easily be reconfigured to a four-desk or eight-desk island. Ad Hoc can also accommodate useful components, such as trolleys for files and personal items, CPU trolleys and privacy screens, etc.

Proven qualities

Both Ad Hoc's design and workmanship stand the test of time. The system was and is continually being improved, and its modules can be added to offices even after several years have passed.

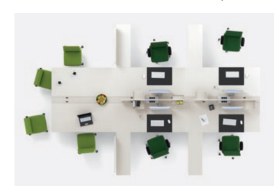




Antonio Citterio is an architect and designer who lives and works in Milan. He has been working with Vitra since 1988, during which time he has helped to design a number of office systems and office chairs. On account of Ad Hoc he is considered to be the inventor of the modular system for office furniture. The Citterio collection from Vitra is continuously being expanded.



Communicative four-desk island with screens, desktop file boxes and stand containers.



 $Four-deskisland\ with\ linked\ meeting\ area.$

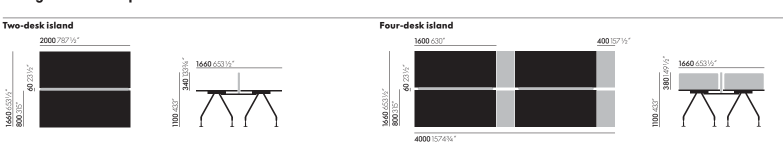


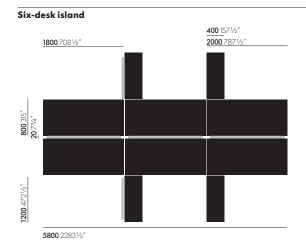
Two-desk island with high-quality wood veneer desktops and



Representative management office with matching conference table.

Configuration examples







Colours and materials

