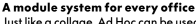


Ad Hoc

Developed by Vitra in Switzerland Design: Antonio Citterio

Ad Hoc is a timeless, flexible and therefore extremely durable office system. It supports different working postures as well as a changing number of employees. Its modular furniture can be arranged in a variety of ways and can therefore meet all kinds of office furnishing and individual workstation needs. The set-up of Ad Hoc can easily be changed due to the intelligent design of its desktops, under-table modules, screens, cable management and storage spaces. Ad Hoc looks contemporary and functionally elegant - especially with the new under-table bases made of aluminium, which also offer users more legroom. And the use of new ecological materials is evidence of Vitra's commitment to sustainable development. All of these characteristics make Ad Hoc an excellent economical solution – and the right choice for the future.



Just like a collage, Ad Hoc can be used to create different office environments and office types that facilitate efficient processes and motivate employees: combo offices, team offices, individual offices, open space offices, non-territorial offices, desk sharing and even home offices.

Durable longevity

It does not matter if the components stem from 1994 or 2010: they are all compatible and can be combined with each other – now and forever. This means that every Ad Hoc configuration can be changed quickly and easily to fulfil new requirements and needs in the future as well. Thanks to its functional and discreet design, Ad Hoc will always stand the test of time.

Carefully thought out to the last detail Power and data supply, cable routing and

electrification have been continuously improved and simplified over the past 15 years. Ad Hoc can also accommodate useful components for folders and personal items, as well as privacy screens, etc., to meet all kinds of different needs and wishes. The new legs made of aluminium allow you to adjust the desk height by as much as 20 cm.

Antonio Citterio *1950, Italy



Antonio Citterio is an ar-He has been working with Vitra since 1985, during which time he has created several office systems and office chairs. Since Ad Hoc, Citterio is considered to be the inventor of the modular system for office furniture. The Citterio collection from Vitra is continuously expanding.



The elegant aluminium legs lend Ad Hoc a decided lightness. Lockable file boxes for personal storage plus double screens and lateral screens enable full workstations even with large configurations.



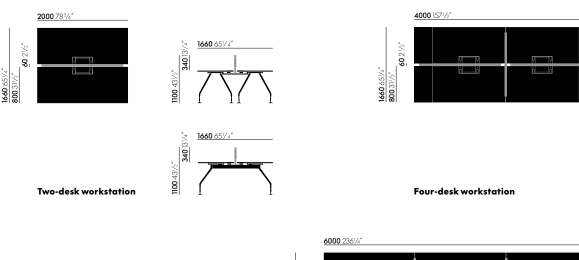
 $The \ classic \ legs \ made \ of \ steel \ can \ be \ combined \ with \ the \ new \ legs \ made \ of \ aluminium. \ The \ screens$ provide privacy and serve as shields from both visual and acoustic stimuli.

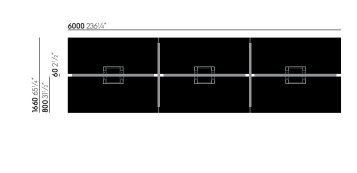


 $Even \,large\, arrangements\, need\, just\, a\, few\, desk\, legs.\, In\, communication\, areas, having\, low\, technology$ $bars is \, an \, advantage \, \hbox{--} \, and \, they \, can \, accommodate \, organising \, components \, as \, well.$

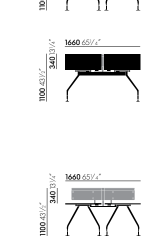
Measurements and configuration examples

All measurements are in mm and inches, pursuant to EN 1335-1











Colours and materials

Single workstation

2000 783/4

