

Vitra product proposal

06.02.2018

TASK CHAIRS

PHYSIX

Physix

Alberto Meda, 2012



vitra.

Physix

Alberto Meda, 2012

Using state-of-the-art materials and production technology, Alberto Meda orchestrates an interplay of three elements to create a new dynamic sitting experience: a flexible frame construction, an elastic cover and a stabilising mechanism.

Together these three characteristics form an ingenious construction that explores new possibilities of dynamic sitting through the interaction of flexible and rigid elements.



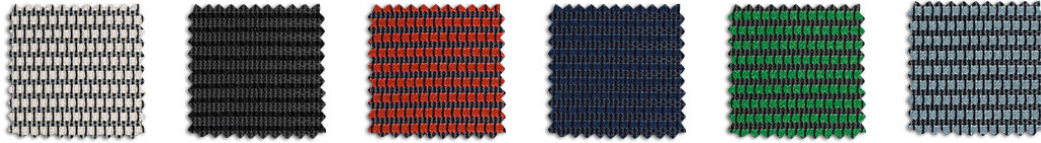
- ✓ Office swivel chair in accordance with EN 1335.
- ✓ Mechanical unit and back braces: powder-coated aluminium in deep black (RAL 9005) or soft grey (RAL 7047).
- With synchronised movement, individual adjustment of backrest resistance and locking device in upright position.
- Seat height continuously adjustable via gas spring.
- ✓ Frame, seat and back: flexible frame and armrests in polyamide (deep black or soft grey).
- One-piece sling panel for the seat and back in TrioKnit knitted fabric or FleeceNet woven fabric.
- ✓ Base: five-star base in die-cast aluminium, with a polished finish or powder-coated in deep black or soft grey.

Physix

Alberto Meda, 2012

COVER FABRICS

Fleece Net



Trio Knit



Physix

Alberto Meda, 2012



vitra.

Physix

Alberto Meda, 2012



vitra.

Physix

Alberto Meda, 2012



vitra.

PACIFIC CHAIR

Pacific Chair

Barber & Osgerby, 2016

Backrests

Π Low padded backrest for conference settings

Π Medium-height padded backrest for workstations

Π Medium-height backrest with mesh cover for
workstations

Π High padded backrest with integrated head
support for executive workspaces

Optional coat hanger for versions with
medium-height and high padded backrest.

Pacific Chair

Barber & Osgerby, 2016

Mechanism

The new patented synchronised mechanism automatically responds to the respective user, offering an immediate sense of personalised comfort, without any prior adjustments. This is further enhanced by the generously sized, contoured seat.

Control elements for the most important functions are positioned just below the Pacific Chair's seat.

The operating elements blend harmoniously into the overall chair design, while granting the user comfortable access to chair settings whilst sitting.

Pacific Chair

Barber & Osgerby, 2016

Colour Combinations



„Dark“ frame
colour



„Light“ frame
colour



„Mixed“ frame
colour

vitra.

Pacific Chair

Barber & Osgerby, 2016

Fabric & Colours



Twill

Leather

Premium
leather



Volo

Mesh



Laser



Plano

SYSTEMS

WORKIT

WorkKit

Arik Levy, 2008



vitra.

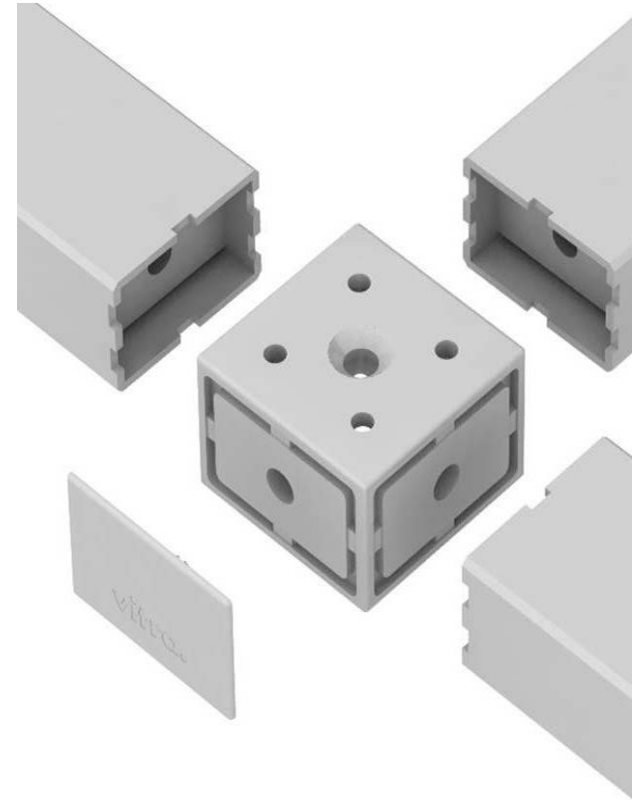
WorkKit

Arik Levy, 2008

✓ FLEXIBILITY

... a reconfigurable, extendable, reusable system solution!

- Joint system
- Central element = PIN
- Connection
- Continuation



vitra.

WorkKit

Arik Levy, 2008

✓ FLEXIBILITY

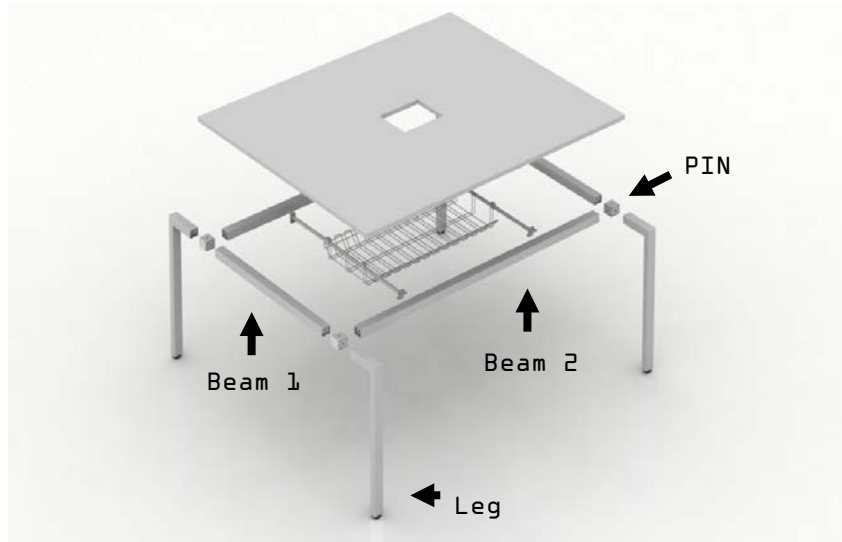
WorkKit is a rational and versatile office furniture system with a visually subtle design. With a cube-shaped connecting element named PIN and a few additional parts, WorkKit can be quickly and easily reconfigured and adapted to suit new demands, regardless of whether these are caused by expansion, reduction or remodeling.



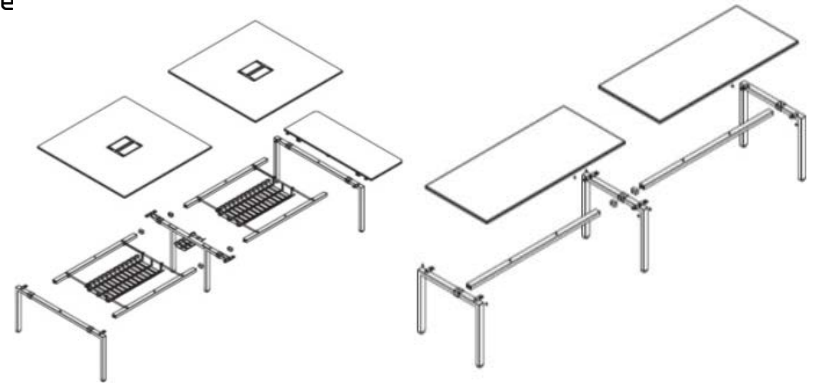
WorKit

Arik Levy, 2008

✓ SIMPLICITY



PIN is the central connecting element for the various versions of WorKit. With a few more parts, thanks to WorKit's nodal system, the existing configuration can be easily extended, converted or re



vitra.

WorkKit

Arik Levy, 2008

✓ FUNCTIONALITY



with 3rd level
screen



with Technical-Unit and cable basket
for single table



with Technical-Unit, cable basket and connection
cable basket

vitra.

WorKit

Arik Levy, 2008



vitra.

WorkIt

Arik Levy, 2008



WorkKit

Arik Levy, 2008



vitra.

WorkKit

Arik Levy, 2008



vitra.

AD HOC

Ad Hoc

Antonio Citterio, 1994/2010



vitra.

Ad Hoc

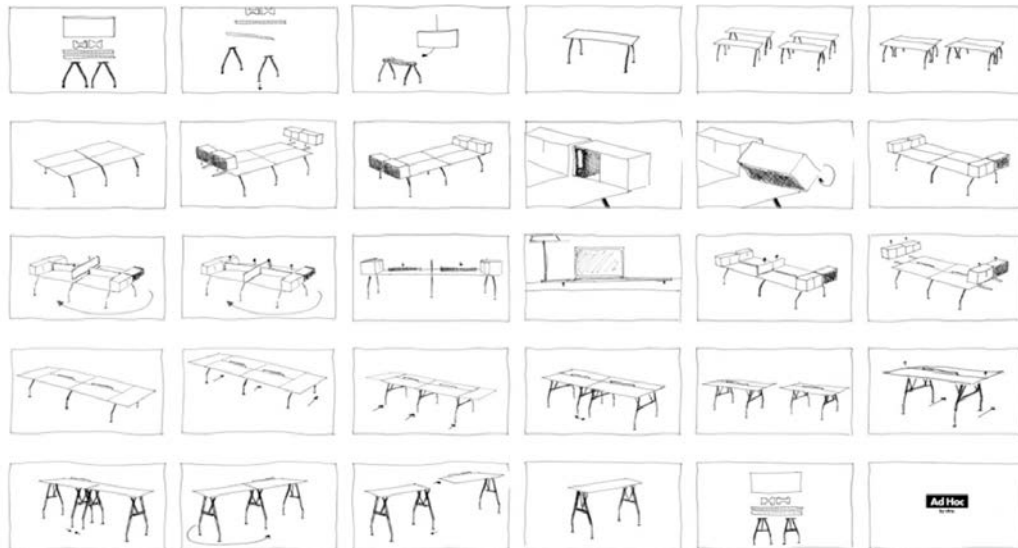
Antonio Citterio, 1994/2010

Ad Hoc was designed as a construction kit to meet the requirements of conforming to every situation.

Workplaces can be decomposed in single parts as Lego bricks to construct new configurations over and over again.

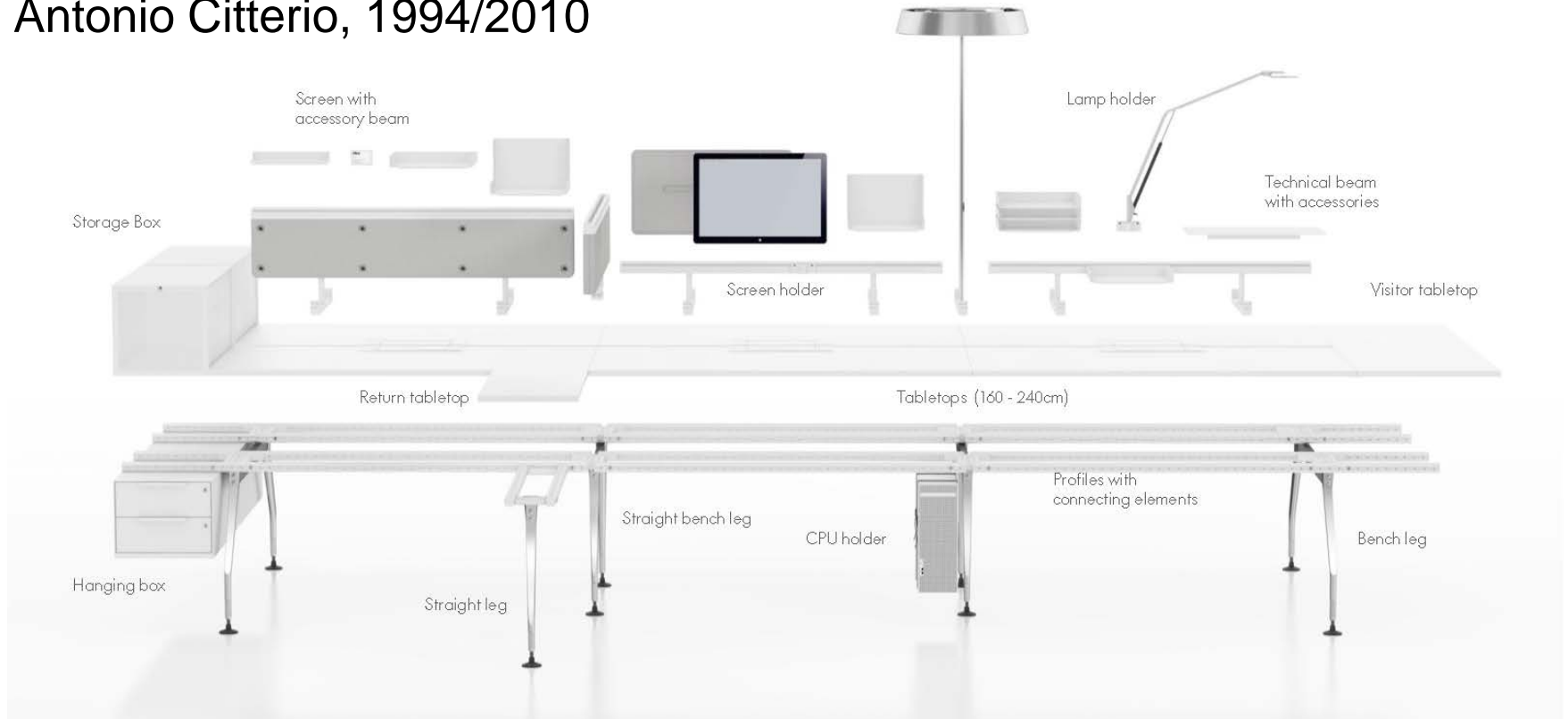
This is mainly made possible by 2 centerpieces of the Ad Hoc construction kit - the profile and the bridge.

All Ad Hoc generations offer the perfect solution to organisation, technique as well as design and are compatible among each other.



Ad Hoc

Antonio Citterio, 1994/2010



Ad Hoc

Antonio Citterio, 1994/2010



vitra.

Ad Hoc

Antonio Citterio, 1994/2010



vitra.

Ad Hoc

Antonio Citterio, 1994/2010



vitra.

Ad Hoc

Antonio Citterio, 1994/2010



vitra.

JOYN

Joyn

Ronan & Erwan Bouroullec, 2002



Joyn

Ronan & Erwan Bouroullec, 2002



Joyn Single Bench

Ronan & Erwan Bouroullec, 2002

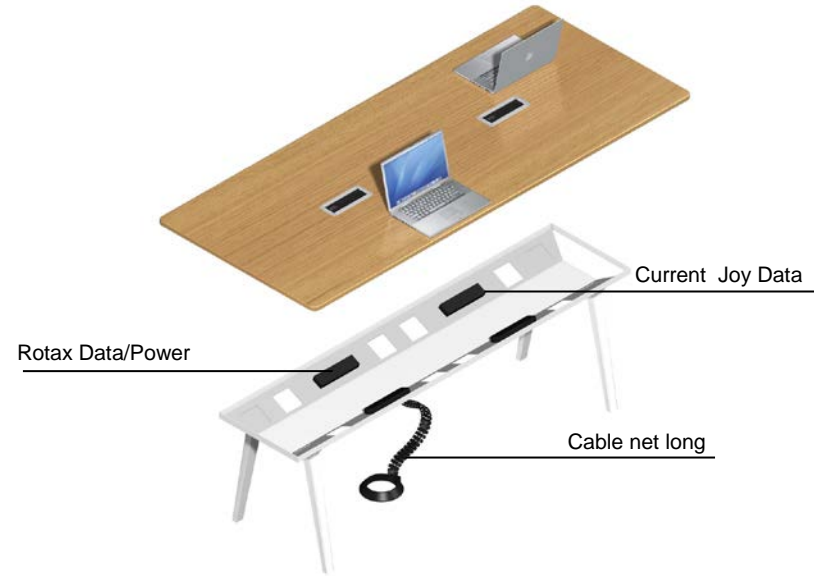


Joyn Single Bench

Ronan & Erwan Bouroullec, 2002

The Single Bench is available in two widths and depths:
240 x 100, 240 x 120, 320 x 100, 320 x 120 cm.

The power and data channel is prepared for four triple sockets (two to the left and two to the right). The base consists of two single legs and can be adjusted for levelling out on uneven floors. The Single Bench is the personal work platform for decisionmakers. The Joyn Conferencing Bench is suitable for meetings.



Joyn

Ronan & Erwan Bouroullec, 2002



vitra.

Joyn

Ronan & Erwan Bouroullec, 2002



Joyn

Ronan & Erwan Bouroullec, 2002



vitra.

Joyn

Ronan & Erwan Bouroullec, 2002



vitra.

Joyn

Roman & Erwan Bouroullec, 2002



vitra.

Thank You