

## **colourfold**

Storage for home, studio and office.

Blocks of colour combine with neutrals and veneers.

Refined and precise, like the folds of an envelope.

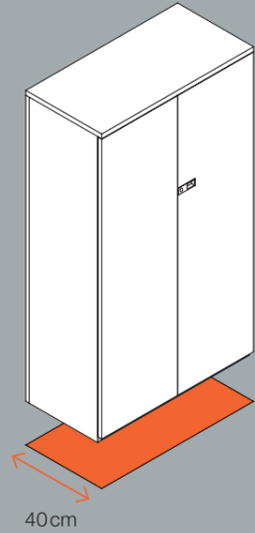
**colourfold** | **Knoll**



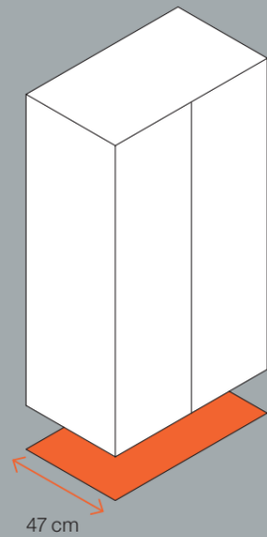
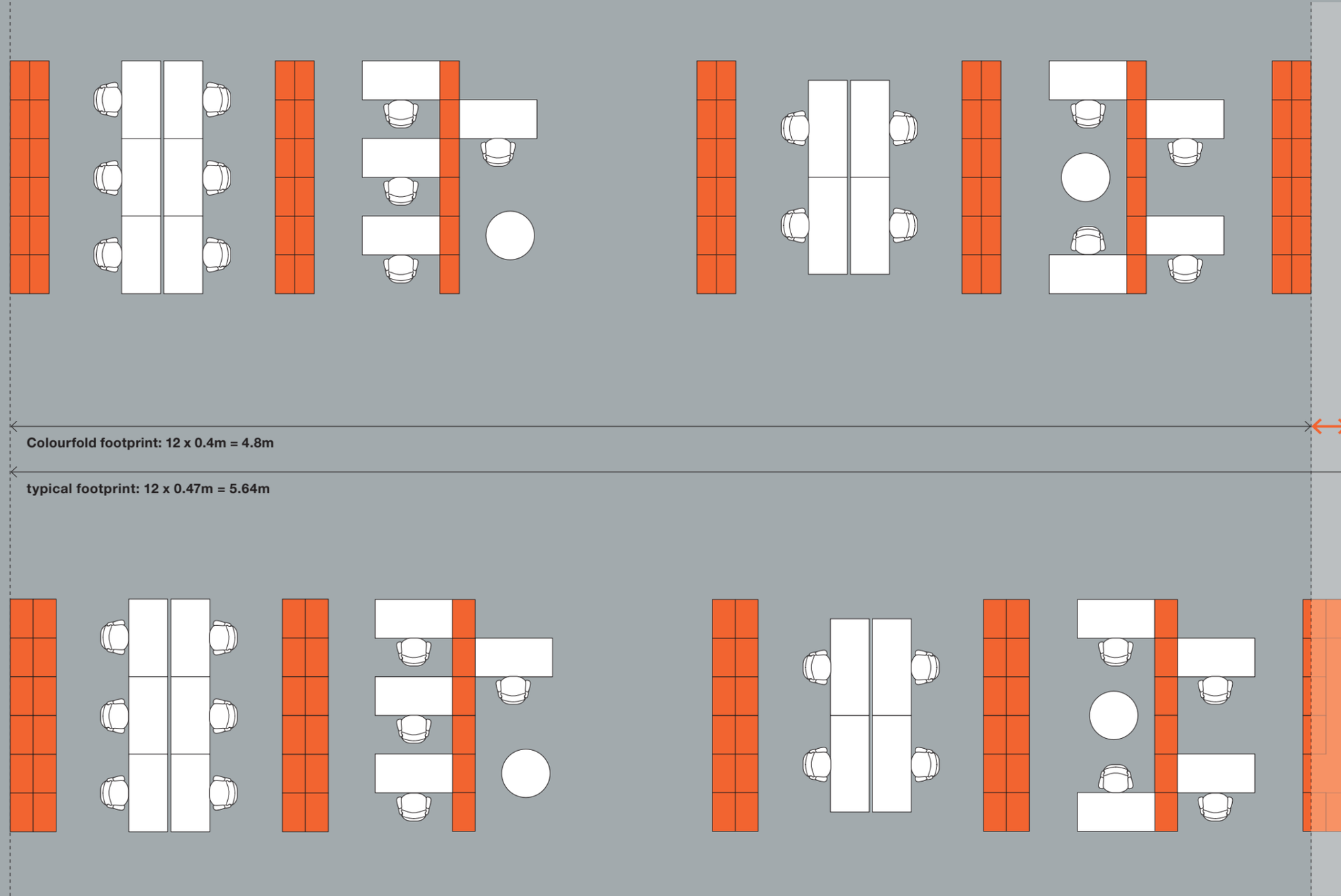


## light footprint

Colourfold has a super slim profile which is both elegant and highly space efficient, with a footprint depth of only 40cm.



**Colourfold footprint**  
5 linear metres of filing  
0.4 sqm floorspace



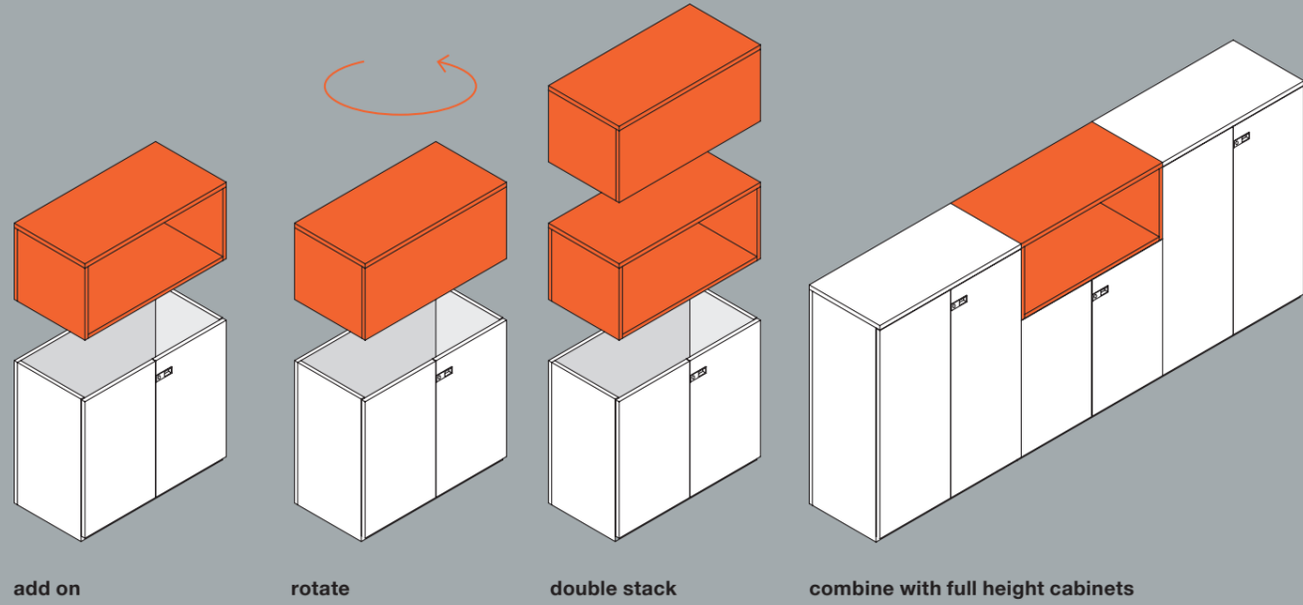
**typical footprint**  
5 linear metres of filing  
0.47 sqm floorspace





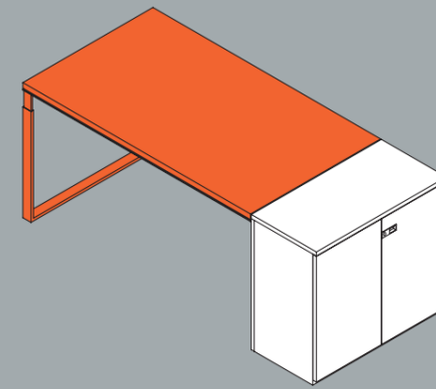
## building block

The building block offers desk level storage that can be retro fitted, reversed, even double stacked.

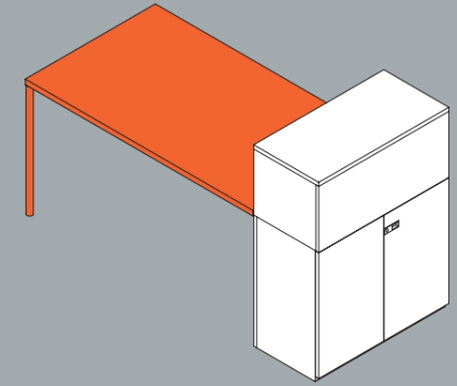


## desk connect

Colourfold connects to both Wa and Scope desks. Two levels of binders are accommodated below.



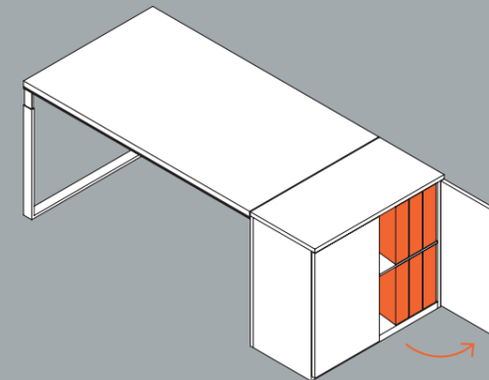
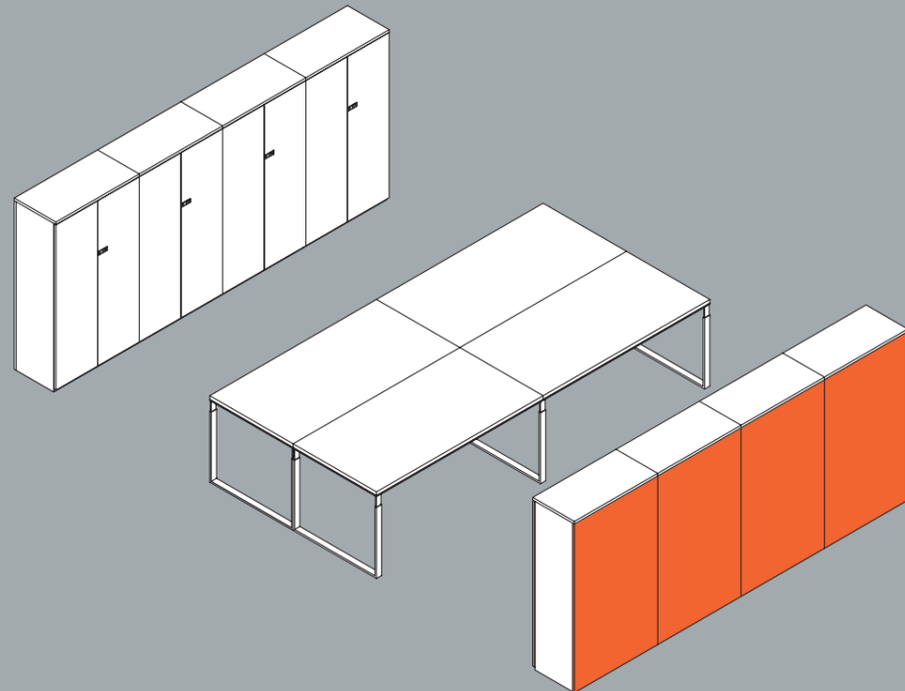
Wa desk connect



Scope desk connect

## seamless back panels

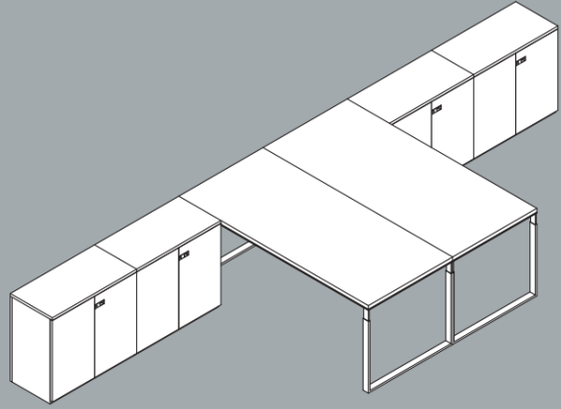
Backs are seamless and as elegant as the front. Space is defined without visual clutter.



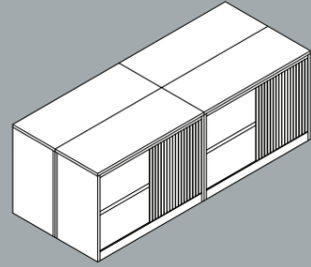
two levels of binders are accommodated below worksurface level



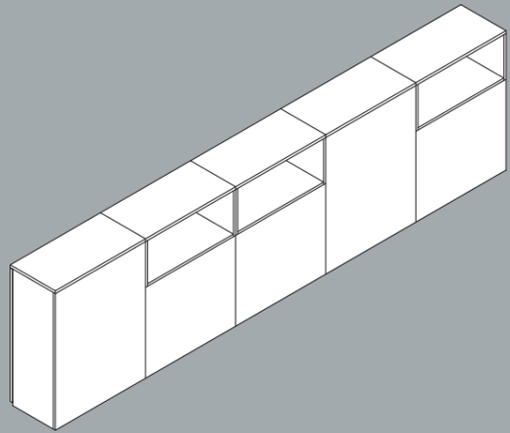
## planning concepts



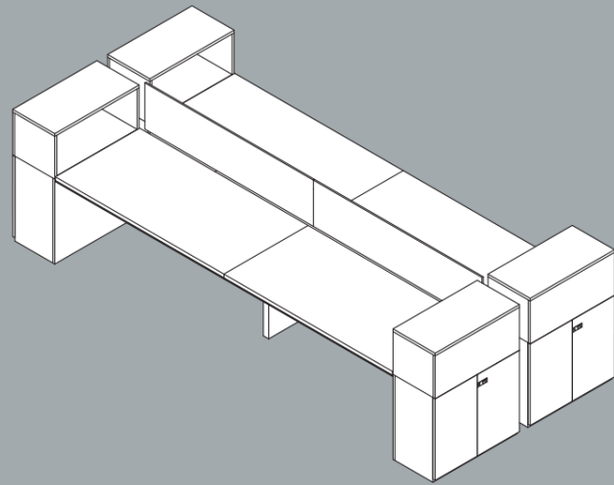
returns



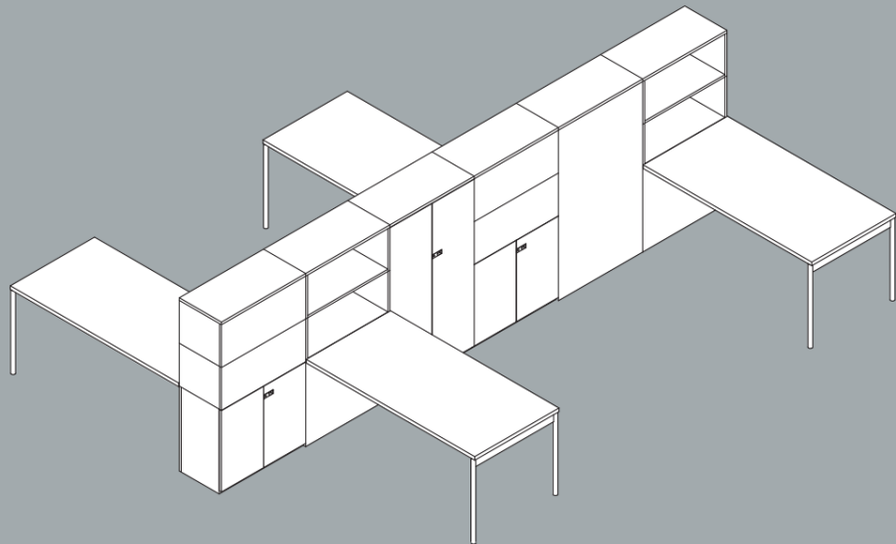
islands



walls



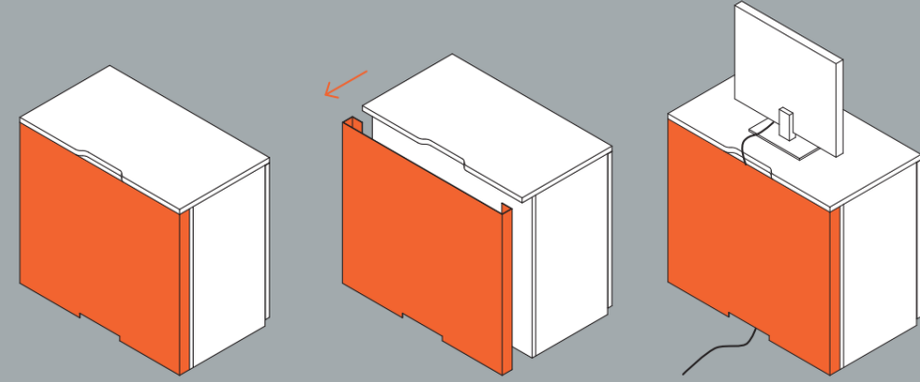
bridges



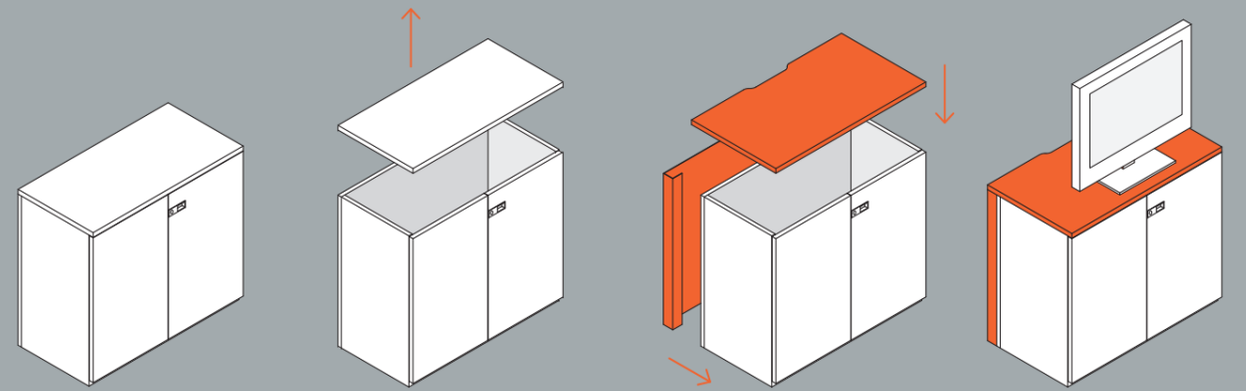
spines

## cable management

Deeper tops extend to create a discrete cable channel.  
The back panels quickly locate with magnetic strips  
and can be removed in seconds.  
All cable management can be retro fitted.



back panel

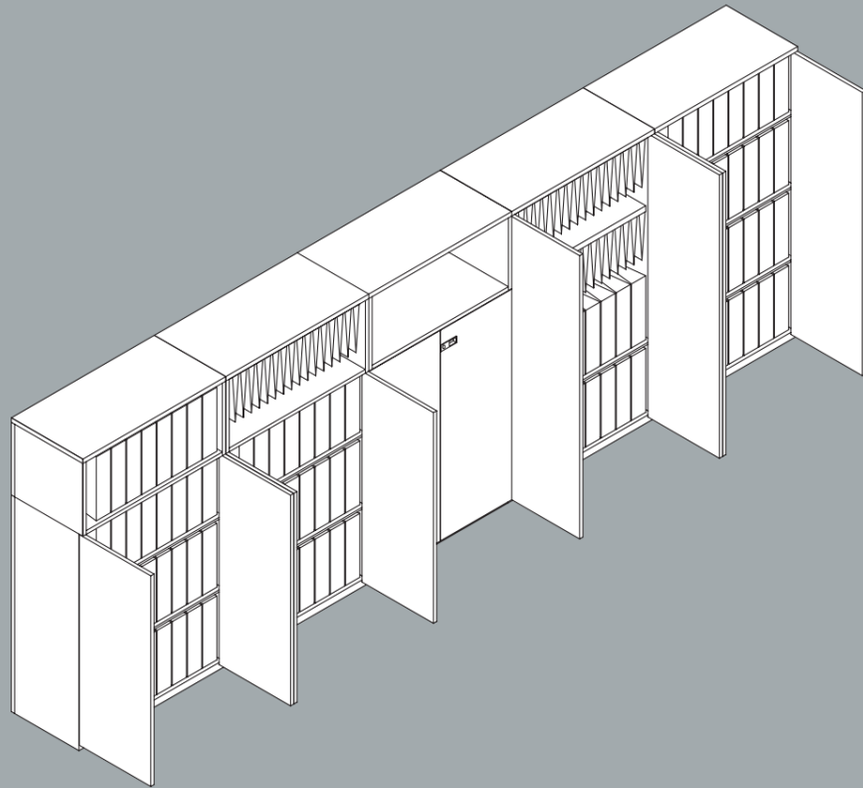


retro fit



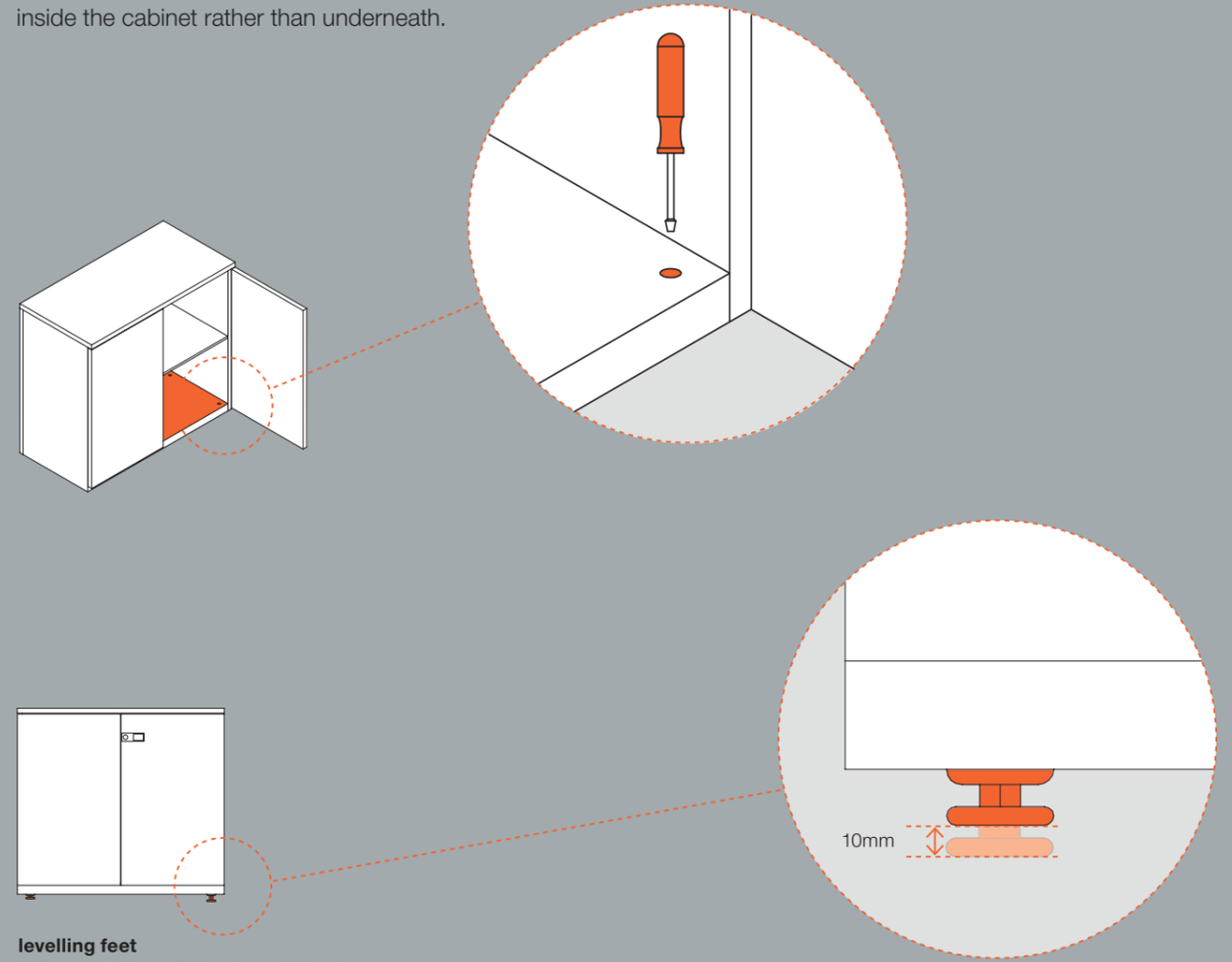
## internal configurations

Shelves and suspended files are adjustable in height.  
Suspended files can also be fitted to the underside of the cabinet tops.



## levelling

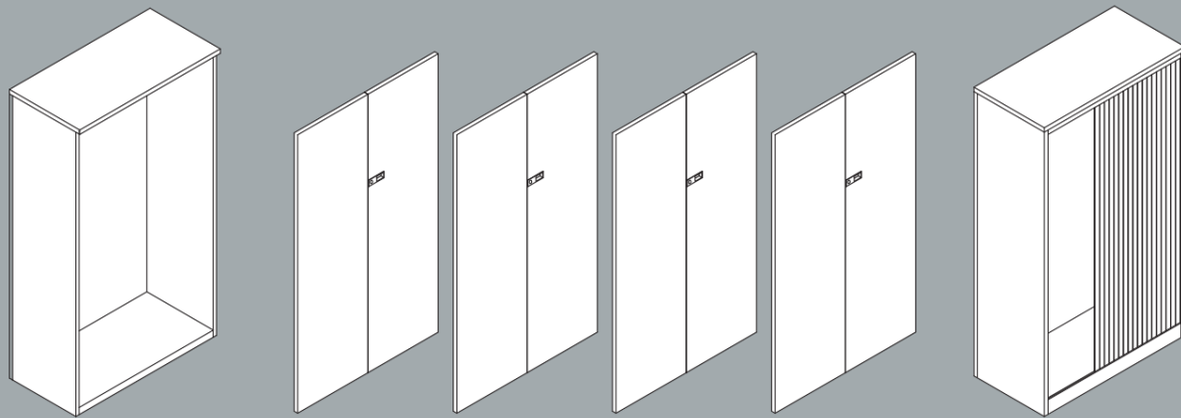
Levelling adjustment is made from inside the cabinet rather than underneath.



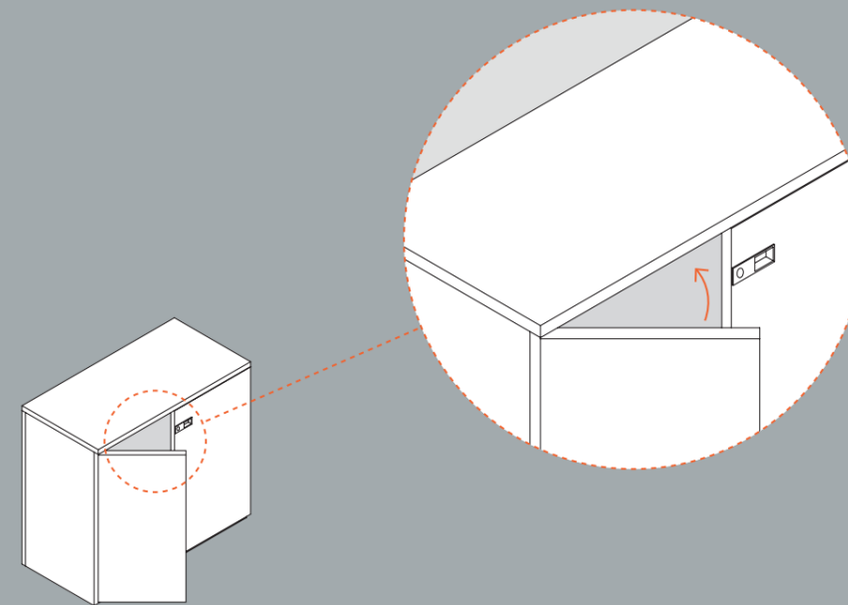
**levelling feet**  
725 mm +/- 5mm, 720 +10mm, 730 -10mm

## door options

Almost any door finish is possible;  
painted steel, melamine, laminate and veneer.



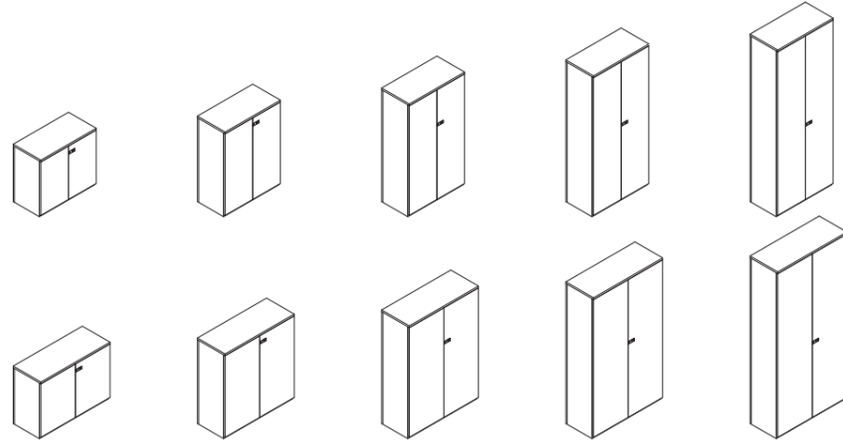
steel      melamine      laminate      veneer      tambour



**hinges are damped and will close automatically past 30 degrees**

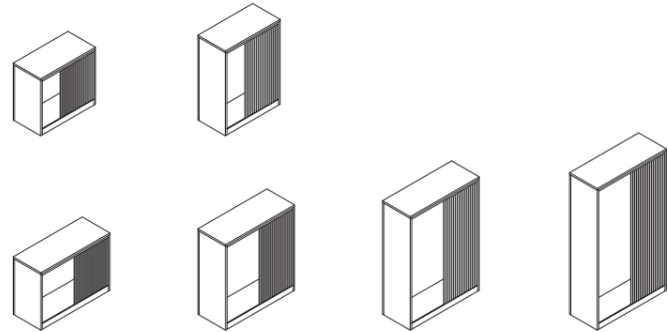
**hinged doors**

w: 80, 100cm  
d: 40cm  
h: 72, 107, 142, 176, 210cm



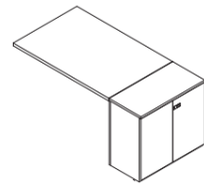
**tambours**

w: 80, 100cm  
d: 40cm  
h: 72, 107, 142, 176cm



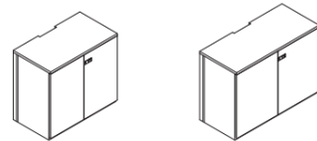
**cantilever cabinets**

w: 80cm  
d: 40cm  
h: 72cm



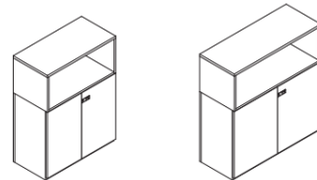
**vertically cable managed cabinets**

w: 80, 100cm  
d: 40cm  
h: 72cm



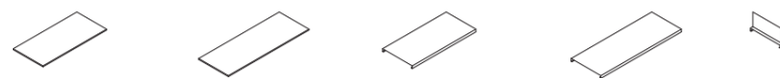
**building blocks**

w: 80, 100cm  
d: 40cm  
h: 35cm



**shelves**

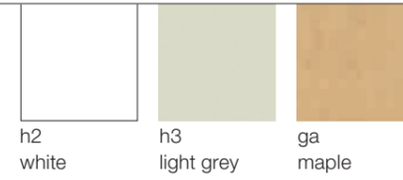
binder shelves  
combination shelves  
combination shelf divider



**finishes  
paints**



**melamines**



**laminates**



**techgrains®**



**locations**

Knoll Benelux  
Knoll International SA  
Tour & Taxis  
Av. du Port 86 Havenlaan – C.215  
B-1000 Brussels, Belgium  
tel. +32 (0)2 715 1300  
fax +32 (0) 715 1319  
benelux@knolleurope.com

Knoll France  
Knoll International SA  
268 Boulevard Saint-Germain  
75007 Paris, France  
tel. +33 (0)1 44 18 19 99  
fax +33 (0)1 45 50 20 62  
france@knolleurope.com

Knoll Germany  
91 Goswell Road  
Clerkenwell  
London  
EC1V 7EX  
United Kingdom  
tel. +44 (0)20 7236 6655  
fax +44 (0)20 7248 1744  
germany@knolleurope.com

Knoll Italy  
Knoll International spa  
piazza Bertarelli, 2  
20122 Milano, Italy  
tel. +39 (0)2 7222291  
fax +39 (0)2 72222930  
italy@knolleurope.com

Knoll UK  
Knoll International Ltd  
91 Goswell Road  
Clerkenwell  
London  
EC1V 7EX  
United Kingdom  
tel. +44 (0)20 7236 6655  
fax +44 (0)20 7248 1744  
uk@knolleurope.com

Knoll International  
EMEA and APLA  
91 Goswell Road  
Clerkenwell  
London  
EC1V 7EX  
United Kingdom  
tel +44 (0)20 7236 6655  
fax +44 (0)20 7489 8059  
emea@knolleurope.com

**credits**

art direction and  
graphic design concept  
Ginette Caron, Milan  
graphic layout  
Masami Moriyama

paper sculptures  
Michele Reginaldi, Milan

photography  
Mario Carrieri, Milan

post production  
Pluscolor, Milan

printing  
Nava Press, Milan

printed in Italy  
July 2011