

STECKWERK



Steckwerk. Simple elegance, easy to build.
Each space with unique charm.





Steckwerk produces easy furniture.

Easy to plug, easy to understand and easy to change. A timeless shelving system,

that grows with you and fits every room.

Steckwerk shelving systems are made of 0,63" black or white MDF-wood board.

Customized colours are possible as desired.

All cubes in the standard version are 13,26"

high and wide, for the smaller alternative

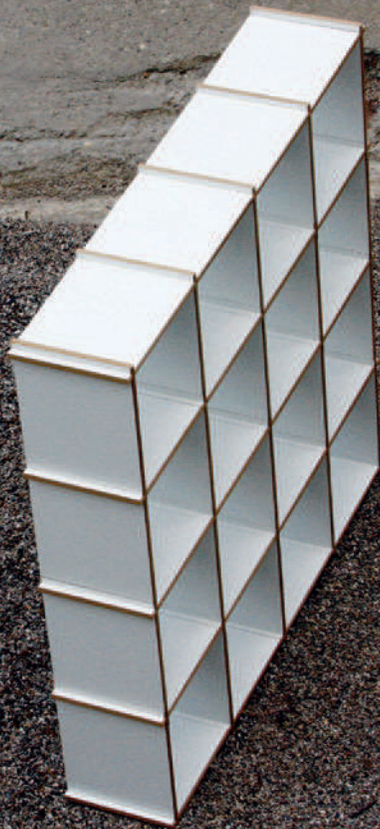
it's 9,33". Both versions are 11,81"

deep and can be combined. The registered

for a patent plug connection allows the

construction of endless shelf variations,

without any extra parts like screws or dowels.



Steckwerk Starter Kits.



Starter **8** 29,92 x 57,67 x 11,81"
22 pieces 8 cubes each 13,26x 13,27"



Starter **9** 43,89 x 43,89 x 11,81"
24 pieces 9 cubes each 13,26 x 13,26"



Starter **20** 57,67 x 71,65 x 11,81"
49 pieces 20 cubes each 13,26 x 13,26"

Of course you can start
with every other combination,
we'll be happy to advise you!



Steckwerk

Mix & Match.



Mini **8** 23,04 x 41,92 x 11,81"
22 pieces 8 cubes each 9,33 x 9,33"



Kombi **9** 33,96 x 33,96 x 11,81"
24 pieces cubemix with 9,33/13,26"



The 23,7 and 33,7 cm
broad/high cubes
can be combined
easily.

Stabilization >
for cubes with 13,26x13,26".
We recommend one cross
per level.

< CD-Inlay
for cubes with 13,26x13,26".





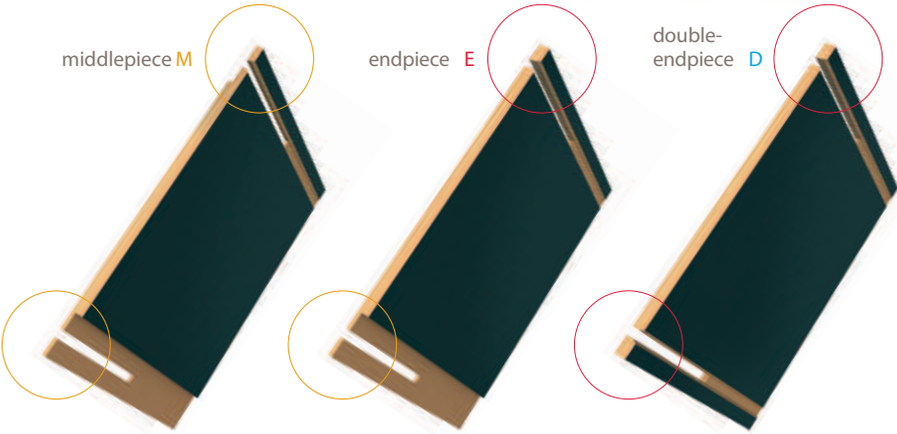
Three pieces – one system.
Endless extensible.



middlepiece M

endpiece E

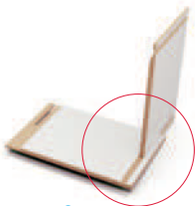
double-endpiece D



That easy you can build a Steckwerk-shelf



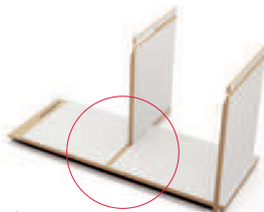
1. Unpack,
sort middlepieces and
endpieces.



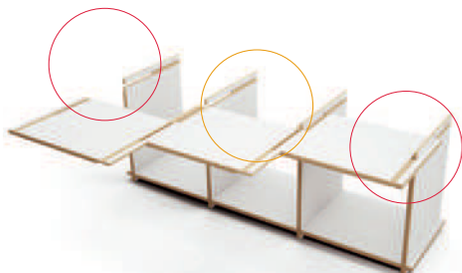
2. The setup
starts with two
endpieces,



3. complemented with
a horizontal
middlepiece,



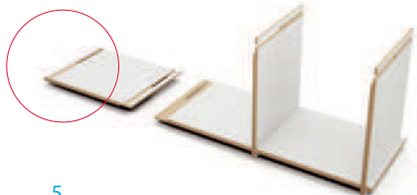
4. the next
vertical endpiece
connects the elements.



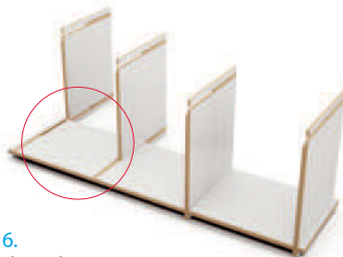
slide in and stabilize
the rows underneath.



8. Vertical elements
are slid in opposite
direction to the horizontal
elements.



5.
On the other end
of the shelf bottom
ensues an endpiece,



6.
then the
vertical endpieces
can be slid in.



9.
The last pieces
are once again
slided in the opposite
direction.



10.
To disassemble just pull
horizontal and vertical
elements in the opposite
direction.

