

# CUBIX

## LET YOUR CREATIVE IDEAS TAKE CENTRE STAGE

### CARCASS

with stacking function and glides assembled vertically. Recessed handles on each side facilitate reconfiguration.

### SEAT PAD

Padded top with glides for connecting CUBIX elements.

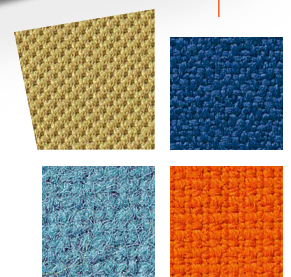


### CASTORS Ø 75 MM

with locking brake. Basic variant on 10 mm glides without height-adjustment.

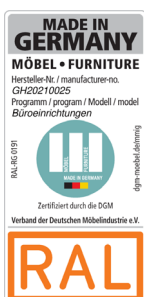
### FINISH

in maritime pine, clear lacquered.



### VARIETY OF MATERIALS

Seat upholstery can be selected from the fabric groups 13, 14, 20, 28, 21K, 31.

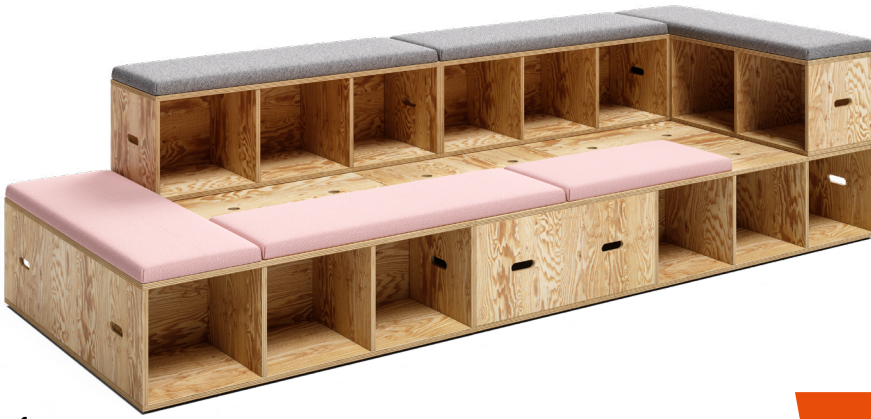


### ASSEMBLY INSTRUCTIONS:

For safety reasons, CUBIX modules must not be stacked more than two high.



# CUBIX INFOCARD

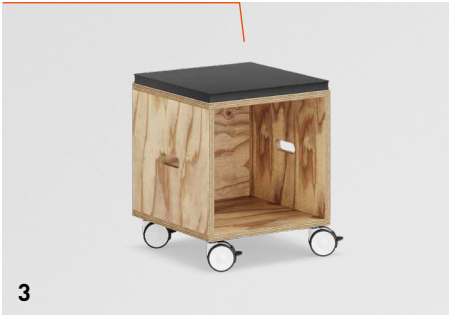


1



2

## CUBIX MODULE XS with foam seat pad



3



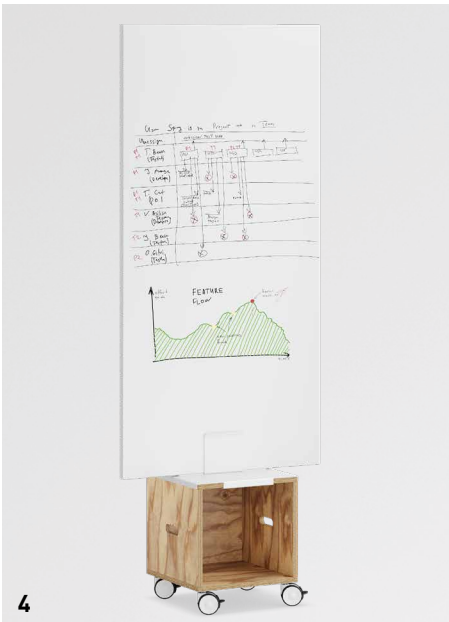
3



3



3



4



3



5

Dimensions	400 x 400 mm, 800 x 400 mm, 1.200 x 400 mm, 1.200 x 800 mm, 1.200 x 1.200 mm, Height grid 375 mm
Design	Modular with glued carcass, full-width base and inset sides
Glides	Glides/connectors Ø 40 mm, height 10 mm without height adjustment
Castors	Ø 75 mm braked, optional
Assembly	Carcass with stacking function
Seat pad	60 mm with glides for connecting. As an upholstered panel or foam seat pad
Electrics	Armrest socket can be positioned wherever you like
Top table	Functional as a work surface or with metal holder as whiteboard

### 1 | FOR FLEXIBLE USE

Basic configuration is on glides/connectors Ø 40 mm, height 10 mm without height adjustment, castors optional.

### 2 | PRACTICAL TABLE COMBINATION

Option as standing table with top tabletop to rest on two carcasses. Ideal for meetings.

### 3 | DIFFERENT SIZES

CUBIX modules available in different variants XS, S, M, L and XL.

### 4 | WHITEBOARD TOP

For adaptation to platform elements without tools.

### 5 | ACCESSORIES

Upholstered armrest socket incl. socket and mains lead 3500 mm.