

# QUIET.BOX Duo XL and QUIET.BOX Duo Organic XL

## PEACE AND QUIET - FOR TWO TO FOUR

**BUILT-IN LED**  
for uniform illumination

**DOOR HINGES**  
3D-adjustable in silver,  
optional in white or black

**REAR WALL**  
Melamine, fabric or glazed

**SOLID SURFACES**  
choose from the K+N  
collection MFC  
(solid colour  
and wood-effect)  
Acoustic insulation  
level  $R_{w,P}$  42 dB



**VOICE LEVEL  
REDUCTION**  
Classification A  
according to  
ISO 23351-1



**ACOUSTIC GLAZING**  
with acoustic insulation level  
 $R_{w,P}$  38 dB.  
Door  $R_{w,P}$  37 dB  
(optional DIN right/DIN left)

**CONTROL/ACCESSORIES**  
Customised equipment  
as required

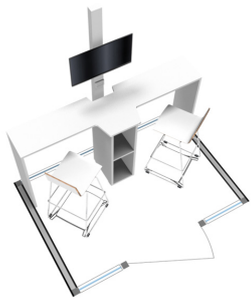
**PROFILES**  
Available in a  
selection of  
colours, including  
RAL colours



**FABRIC INNER  
SURFACES**  
for ideal interior  
acoustics according to  
K+N fabric collection  
(Economy 13 and 71,  
Standard 22, 28, 201,  
202, 203, 901 and 902,  
Comfort 33 and 92, and  
Premium 42, 43 and 44)



# QUIET.BOX Duo and QUIET.BOX Duo Organic INFOCARD



**INTERNAL VARIANT 1**  
Stand-up working  
QUIET.BOX Duo bridging desk  
Premium wiring package  
Electrical equipment: Conference

**QUIET.BOX Duo XL Organic**  
also available  
as a version with  
rounded corners

**INTERNAL VARIANT 2**  
QUIET.BOX Duo standard  
stand-up table  
Basic II wiring package  
Electrical equipment:  
Work

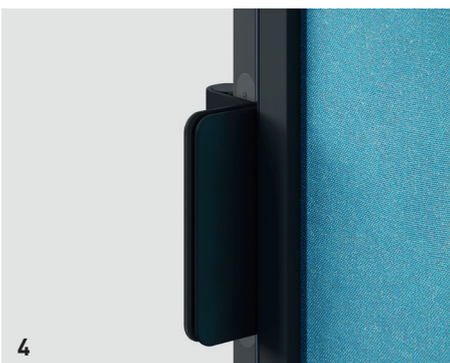


**INTERNAL VARIANT 3**  
Seated meeting  
QUIET.BOX Duo standard desk  
QUIET.BOX Duo bench seat  
Basic I  
wiring package  
Electrical equipment: Talk

Size	2,200 x 1,500 x 2,226 mm
Required room height	2,400 mm
Ceiling	Acoustic ceiling in fabric
Wall configuration	2 variants
Absorption (echo)	Yes
Voice level reduction	Classification A according to ISO 23351-1
Door	Hinged door
Ventilation	Controllable, active ventilation
Climate control	No
Lighting	Ceiling mounted light
Glass modules	Large areas
Installation time (excl. transport)	3 - 4 hours
Reconfiguration on the same floor	3 hours
Construction	Noisy at times
Flexibility	Reposition as required
Fastened to the floor of the building	No
Wire management	Wired post, centred in the rear wall
Sound insulation	Solid walls up to Rw,P 43 dB, glazed sections Rw,P 38 dB



**1 | FABRIC CEILING**  
Acoustic properties



**2 | CEILING TRIM PROFILE**  
Neat covering for ceiling structure and concealed technology

**3 | OPERATING CONSOLE**  
Light and ventilation switches as standard version or available with touch function

**4 | DOOR HINGES**  
3D-adjustable in silver, optional in white or black

**5 | FLOOR CONNECTION**  
Flush-level entry, barrier-free.