

# TALK.BOX

## BREAKOUT SPACE FOR DISCRETE TELEPHONE CALLS

**BUILT-IN LED**  
for uniform illumination.  
Controlled by presence detector.

**DOOR HINGES**  
3D-adjustable

**REAR WALL**  
Optionally available as a glazed unit (non-opening)  $Rw,P$  38 dB

**SOLID PANELS**  
Can be chosen from the K+N plastic/melamine finish collection (in solid colour and wood effect)  
Acoustic insulation level  $Rw,P$  42 dB



**VENTILATION**  
Ventilation and extraction through the shadow gap (left and right).  
Controlled by presence detector.



**TEXTILE INSIDE SURFACES**  
For an ideal interior acoustic choose from the K+N fabric collection (Economy 13 and 71, Standard 22, 28, 201, 202, 203, 901 and 902, Comfort 33 and 92 or Premium 42, 43 and 44)

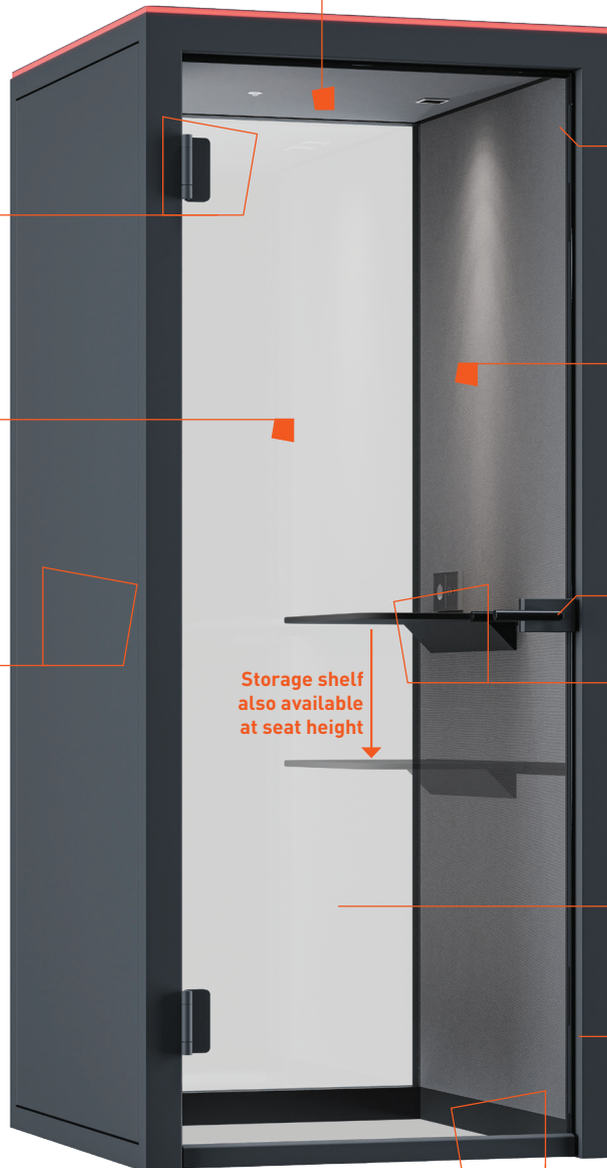
**FITTINGS**  
Black to match profiles

**STORAGE SHELF**  
With USB charging point and power socket, size 330 x 700 mm

Storage shelf also available at seat height

**ACOUSTIC GLAZING**  
Door with acoustic insulation level  $Rw,P$  37 dB

**FRAME**  
Black, fine structure powder-coated



**FITS DIRECTLY TO THE FLOOR**  
Does not have its own floor, no edge to trip over

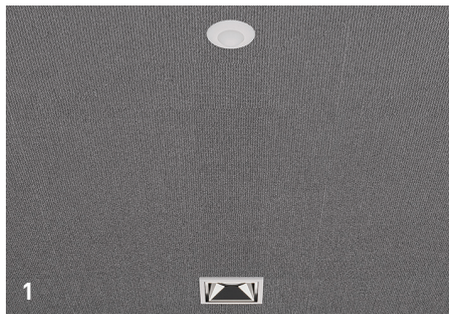
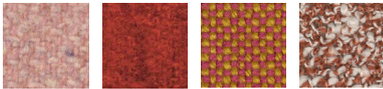


# TALK.BOX INFOCARD



Size (WxDxH)	1,106 x 1,106 x 2,226 mm
Required room height	2,400 mm
Ceiling	Fabric-covered
Wall configuration	Closed on 3 sides, or with glass back panel
Absorption (echo)	Yes
Sound insulation	Yes, Rw,P 38 dB
Ventilation	Active ventilation (ventilator)
Lighting	Yes, ceiling light
Glass modules	Enclosed
Installation time (excl. transport)	Fast and easy assembly
Reconfiguration on the same footprint	1 - 2 hours
Construction	Sometimes noisy
Flexibility	All components can be reused
Electrics	Yes, same side as writing tablet
Sound insulation	Solid walls up to Rw,P 42 dB Glazing up to Rw,P 38 dB
Power consumption when in use	22 W
Weight	310 kg

TALK.BOX design variant with rounded corners.



## 1 | FABRIC-COVERED CEILING

with LED lighting for uniform illumination and presence detector.

## 2 | ALUMINIUM PROFILES

square or round corners, only in powder-coated black fine structure. **Our extruded aluminium profiles are made from around 25% secondary material and are produced with reduced CO<sub>2</sub> emission.**



## 3 | DOOR HINGES

3D-adjustable

## 4 | SHELF

with USB charger and socket. 700 x 330 mm (WXD)

## 5 | POWER CONNECTION POINT

on side external wall with power sockets inside.

