

BaseBox

Relaxed and concentrated telephoning - in an open office space - not a matter of course. With precise room acoustic planning and the use of high-performance products, open and flexible office concepts offer very good working conditions for a wide range of activities. The BaseBox impress with a clear design language and good sound absorption performance. The BaseBox is available with a wall thickness of 40 mm. The edge design with internal fabric profiles gives the high-performance absorber walls an elegant lightness and makes it possible to play with different fabric qualities and colours.

There is a choice of 17 fabric collections - divided into 5 price groups. Equipment modules such as a storage board, ceiling-integrated LED light and the integrated PowerDot offer added convenience and function.

Supplied disassembled into individual ceiling and wall elements for assembly on site.



Data BaseBox Retreat in everyday office life

Wall thickness 40 mm

Inner fabric profile version

Highly sound-absorbing according to DIN EN ISO 354

Filler B1 flame retardant according to DIN 4102-1

Filler Standard 100 by OEKO-TEX®

17 fabric collections in 5 price groups

Storage board in decor with integrated PowerDot with 1 x 220 volt, 1 x USB charger each

Recessed ceiling light LED angular or round

Extensive organisation and presentation accessories, natural oak or graphite steel, magnetic

Optionally with an acoustic filling made of new sheep's wool - 100% sustainable

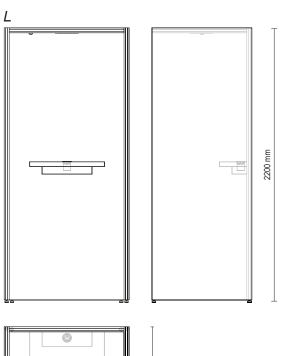
Optionally LED prepared with Dali dimming

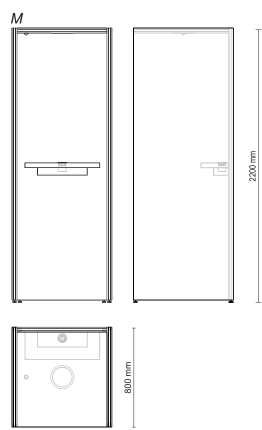
Model variants BaseBox

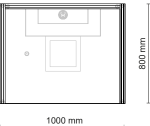




Model views







800 mm

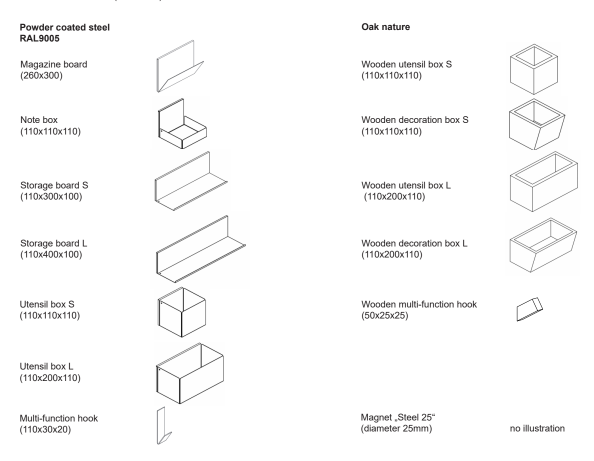
Values LED

white frame power 20 watts (W) V1: luminous flux 2120 Lumen (lm) colour temperature 3000 Kelvin (K) V2: luminous flux 2180 Lumen (lm) colour temperature 4000 Kelvin (K)

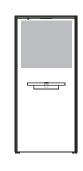
LED light, square 290x290 mm

LED light, round ø 187 mm white frame power 20 watts (W) luminous flux 2200 Lumen (Im) colour temperature selectable via switch 3000 / 4000 / 5500 Kelvin (K)

Accessories(H x W x D)



Standard - magnetic field



Magnetic back on the inside over storage board

Note: Walls with magnetic substructure are supplied including 2 "Steel 25" office magnets

Requirements: Magnets with medium holding force (up to 8 kg), diameter 25 mm required

M/L

Wall Construction 40 mm

Sound absorption coefficient ap per DIN EN ISO 354

125	Hz	ap 0,19
250	Hz	ap 0,63
500	Hz	ap 0,99
1000	Hz	ap 1,10
2000	Hz	ap 1,11
4000	Hz	ap 1,02

Rated sound absorption coefficient aw 0,90 (H). DIN EN ISO 354 test certificate