

Prime Line 55/40 - On-cabinet element

Powerful and flexible

Prime Line on-cabinet elements are standard equipped with lateral system rails. Thus, they adapt to the design and function of the partition screens and desk elements and yet are quite independent in terms of versatility and flexibility. Whether in wall thickness 55 mm or 40 mm, positioned on sideboards or on a workbench, they always contribute to a visual and acoustic shielding in the immediate working environment.

The on-cabinet elements are available in heights 380, 530 and 680 mm. With each of 7 standard widths, up to 2000 mm and in addition also individually customized, can be responded to any cabinet or desk size and a variety of arrangements. Available in 17 fabric collections - divided into 5 price groups - and with more than 500 colours, they are sources of inspiration for a creative and at the same time highly sound-absorbing room structure.



Data Prime Line 55/40 On-cabinet element

Wall thickness 55 mm – alternatively 40 mm

Aluminum frame profile with lateral system rail,
aluminum anodised EV1 or powder-coated RAL 7016
anthracite gray / RAL 9006 white aluminum

Base plate powder-coated

RAL 7016 anthracite gray / RAL 9006 white aluminum

Highly sound-absorbing according to DIN EN ISO 354

Filler B1 flame retardant according to DIN 4102-1

Filler Standard 100 by OEKO-TEX®

Fabric covering and decorative surfaces

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

Detail view



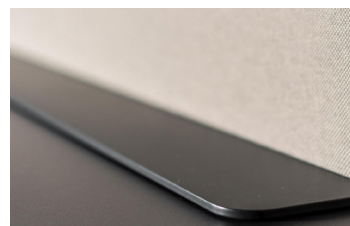
With organisation rail and organisational accessories height 480 mm



With covering 40 mm without system rail



With covering 55 mm without system rail



Central stand plate with depth 200 mm und width 650

Prime Line 55 mm

Sound absorption coefficient
ap per DIN EN ISO 354

125 Hz	ap 0,33
250 Hz	ap 0,59
500 Hz	ap 0,77
1000 Hz	ap 0,87
2000 Hz	ap 0,94
4000 Hz	ap 0,96

Rated sound absorption coefficient
aw 0,80 (H). DIN EN ISO 354 test certificate

Prime Line 40 mm

Sound absorption coefficient
ap per DIN EN ISO 354

125 Hz	ap 0,21
250 Hz	ap 0,37
500 Hz	ap 0,60
1000 Hz	ap 0,69
2000 Hz	ap 0,75
4000 Hz	ap 0,88

Rated sound absorption coefficient
aw 0,65 (H). DIN EN ISO 354 test certificate