

## Prime Line 55/40

### 2 Structuring the Room

**Customised Acoustic Solutions** 

**Product** 





#### Prime Line 55/40

# highly functional & technically powerful

Partitions

Desk

On-Cabinet

eveloped as a system partition with solutions for table and cabinet add-on elements as well as rear table elements, **Prime Line** offers a wide range of options for designing workplaces that are highly functional and visually appealing. **Prime Line** combines highly sound-absorbent, fabric-covered surfaces and elegant-looking slatted walls to form a broad-based modular system. Whether electrification,

lighting or organisation - the technically solid construction is designed as a system solution that guarantees generous scope for individuality. **Prime Line** is characterised by its mechanical connection, which ensures maximum stability and thus also allows for large wall positions. The individual walls are

equipped with a vertical system rail and can be easily assembled, disassembled and reconfigured in just a few steps. The invisible mechanical connection allows for an elegant product design. Alternatively, the system is also available without a vertical system rail. The intelligent multi-layer construction of the walls, which are available in wall thicknesses of 55 and 40 mm, can be adapted to different room acoustic requirements

in terms of dimensions and materials. In this way, **Prime Line** walls ensure the best room acoustics as well as wellbeing and efficiency at the workplace. Optionally available glass top panels guarantee additional sound shielding and maintain



the visual axes in the room. Offered are 17 fabric collections (10 collections also as quilted fabrics) in 5 price groups with over 500 colours.

In addition to the classic acoustic filling material - a flame-retardant polyester fleece - the **Prime Line** walls are also available with a filling made of 100 % virgin sheep's wool. Virgin sheep's wool not only has excellent acoustic properties, it also has the unique ability to filter and sustainably neutralise room air. Virgin sheep's wool is a renewable raw material, ecological and recyclable and therefore 100 % sustainable.

Prime Line - a broadbased modular system for the timeless design of workstations.





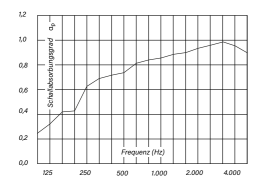




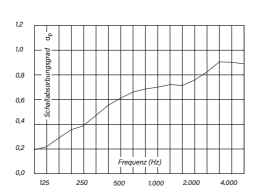


The Prime Line also includes a slat element and a wide range of organizational accessories.

#### Prime Line 55/40

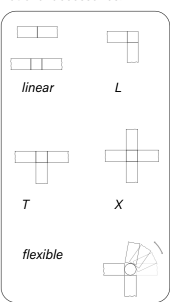


Sound absorption level – octave centre frequency (55 mm)



Sound absorption level – octave centre frequency (40 mm)

Prime Line movable walls are available in heights of up to 2600 mm, in 159 standard formats and also in customised sizes. In addition to rectangular or square solid walls, the system also offers walls with a curved or stepped top edge as well as with a 200 mm or 400 mm sloping end. These variants offer a smooth transition for wall positions with height offsets and allow individual adaptation to existing room-forming elements.



Connecting options





Fabric-covered surfaces, elegant slats or glass walls and glass add-on elements - Prime Line is designed as a system solution that ensures excellent acoustics.

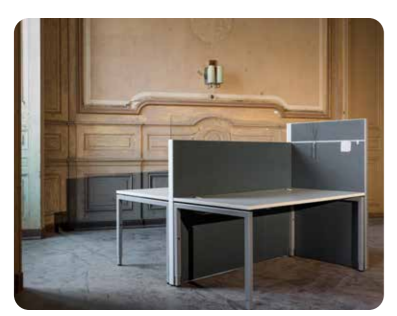


Creative retreat:
By combining Prime Line
slat walls with fabriccovered surfaces, project
workstations can be created
for concentrated work.

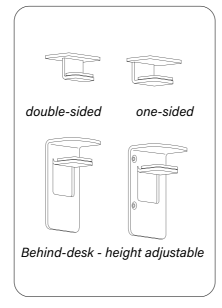




Prime Line - freedom for individuality and flexibility, the focus is on function and design.



Well-being and efficiency at the workplace: Prime Line partition walls combined for T-positioning.



Connecting elements



Lateral system rail



Prime Line on-cabinet element, positioned on sideboards or on a workbench, they always contribute to visual and acoustic screening in the immediate working environment.

*Prime Line 55/40 >>* 







Impressum

published by Akustik Office Systeme GmbH Lenabergweg 5 D-91626 Schopfloch

> Editor Henrik Behnert, AOS

Graphics / Illustration Sabine Fleischmann, AOS

Photos Damian Tauchert, Berlin for AOS

@2023

Akustik Office Systeme GmbH Lenabergweg 5 91626 Schopfloch Germany

Phone +49 9857 97559-0

Fax +49 9857 97559-29

info@akustik-office-systeme.de

www.akustik-office-systeme.de