

## Data sheet **Partition system Multiclean CPH**



Partition system Multiclean CPH

### **Description**

Non-load-bearing solid partition system in lightweight construction that meets the wide variety of requirements on interior design and engineering.

This movable partition system can be combined with various glazings and complemented by numerous accessories.

The partition system excels in high air tightness and is easy to clean and disinfect. GMP- and DIN EN ISO 14644 suitable design. The surface is even, flush, suitable for flush installation and does not contain any outgassing or particle emitting materials. The partition joints are optionally sealed with a clean room suitable sealant.

#### Field of application

- Pharmaceutical industry and medical engineering
- Electronics and semiconductor industry
- Microsystems-, precision mechanics- and optical industry
- Laboratories and research centers
- Surface treatment technology
- Data processing centers



For more information, visit our website www.Lindner-Group.com

LINDNER SE | CLEAN ROOMS

Bahnhofstraße 29 | 94424 Amstorf | Germany | Tel. +49 (0)8723 20-3671 | Reinraumtechnik@Lindner-Group.com | www.Lindner-Group.com

We reserve the right to adapt and amend all details and information at any time. We do not accept liability for information that is inadvertently incorrect. This document is protected by copyright law. Processing, unauthorised use or reproduction and public distribution are not permitted. Reproduction and distribution to third parties are only permitted with our express consent.

page 1 of 3 Rev. 06, 13.11.2023



# Data sheet **Partition system Multiclean CPH**

## **System description**

Substructure	The substructure consists of galvanized or coated folded steel profiles.
Metal - panelling	<ul> <li>Metal shell: 13 mm</li> <li>Grinded and brushed stainless steel (duplo-grinding)</li> <li>Grinded stainless steel</li> <li>Coil-coating (duplex)         Color: RAL 9010</li> <li>Powder coating acc. to RAL or NCS</li> </ul>
	Inlay and building material class
	Panelling system in composite with finished surface acc. to EN 13501
	<ul> <li>plasterboard B-s1,d0 (B1)</li> <li>plasterboard A2-s1,d0 (A2)</li> <li>c-profiles A2-s1,d0 (A2)</li> <li>aluminium honeycomb and rear shell A2-s1,d0 (A2)</li> </ul>
Joints and connections	The element joints are sealed with cleanroom suitable material or with synthetic profiles. Floor, ceiling and wall connections according to the requirements.



#### **Technical data**

Partition thickness	80 mm
Axial grid	1200 mm (standard)
Partition height	up to 4.000 mm (depending on installation area 1)
System weight	38 - 42 kg/m²
Sound insulation	Rw up to 52 dB acc. to DIN EN ISO 140-03 (depending on design)
Fire protection classification	F0
Joint width	4 mm (Standard)

<sup>1)</sup> installation area acc. to statics (installation area 1 or 2)



For more information, visit our website www.Lindner-Group.com

LINDNER SE | CLEAN ROOMS

Bahnhofstraße 29 | 94424 Amstorf | Germany | Tel. +49 (0)8723 20-3671 | Reinraumtechnik@Lindner-Group.com | www.Lindner-Group.com

We reserve the right to adapt and amend all details and information at any time. We do not accept liability for information that is inadvertently incorrect. This document is protected by copyright law. Processing, unauthorised use or reproduction and public distribution are not permitted. Reproduction and distribution to third parties are only permitted with our express consent.

page 2 of 3 Rev. 06, 13.11.2023



#### Data sheet

## **Partition system Multiclean CPH**

Customized solutions based on the requirements of the project available upon request.

## **Applicable standards**

DIN 18202 tolerances in building construction – branches of building industry





For more information, visit our website www.Lindner-Group.com

LINDNER SE | CLEAN ROOMS

Bahnhofstraße 29 | 94424 Arnstorf | Germany | Tel. +49 (0)8723 20-3671 | Reinraumtechnik@Lindner-Group.com | www.Lindner-Group.com

We reserve the right to adapt and amend all details and information at any time. We do not accept liability for information that is inadvertently incorrect. This document is protected by copyright law. Processing, unauthorised use or reproduction and public distribution are not permitted. Reproduction and distribution to third parties are only permitted with our express consent.

page 3 of 3 Rev. 06, 13.11.2023