

Data sheet Glass partition Cleanlife 618



Description

Lindner Cleanlife 618 consisting of a glazing with perimeter frame and stainless steel skirting panel without any additional gridwork or vertical load-bearing elements enables pharmaceutical companies to create a transparent and open area design. Aluminium profiles with powder coated, lacquered or anodized finishes provide horizontal and vertical connection to the building structure.

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.

System description

Substructure	Aluminium profiles	
Glazing	Single toughened safety glass 12 mm	
Construction options	Glazing from floor to ceiling with stainless steel floor base profile	
Joints and connections	 Joint seals: the vertical joints between elements are sealed with transparent tape and silicon Connections: connections with aluminium profile or silicon 	







Homepage 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 1 of 2 Rev. 01, 02.05.2022



Data sheet Glass partition Cleanlife 618

Technical data

Glass pane thickness	12 mm
Module width (standard)	up to 1500 mm
Glazing height (standard)	up to 3.500 mm
Weight	ca. $25 - 50 \text{ kg / } \text{m}^2$ (fully glazed wall) \pm 10 mm in height and width
Sound insulation ISO 140-3 / ISO 10140-2	up to 34 dB R _w (=laboratory value)
Joint width	2 mm
Surface finish glass	FoilsScreen printingEnamel
Green building Product characteristic	DGNB- / LEED- compliant

Customised, project-specific solutions possible

Applicable standards

- DIN 18202
- DIN 1249
- DIN EN ISO 12543



Homepage 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 2 of 2 Rev. 01, 02.05.2022