

Lehmann Colocation Racks are special designed for hosting and data center operators. All Lehmann colocation server racks have separate and lockable perforated metal doors. The individual rack unit / cabinet segments are isolated by special shelves and colocation cable guides. Access from the rack / cabinet area to another is thereby impossible!



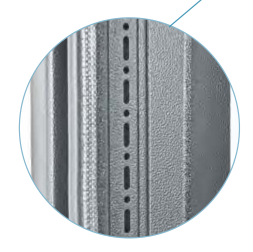
Colocation Racks with 1000 mm or 1200 mm depth and 1/2 - 1/3 - 1/4 oder 1/6 segmentation.



Colocation Racks

Frame structures of colocation racks





■ The base of the colocation racks is welded and extremely sturdy steel frame with a width of 800 mm and a static load capacity of up to 1,500 kg. Thanks to the revolving round and long holes therer are multiple ways of mounting accessories and IT equipment to the frame.

Colocation Racks

Colocation Racks variants

Colocation Rack models

Colocation Rack frames are welded, with revolving round and long holes, max. static load up to 1,548 kg

- Depth-adjustable 48,26 cm (19") mounting angles
 Height 42U or 48U
- Hexagonal perforated metal doors with rotary lever handle, circular seal
 mutual hinges with 180° opening angle
 2 x sidewall inserting, screwed to frame

- Roof module with cable inlet from brush strip
- Powder coating RAL 9005 (On request also avalable with RAL7035 light gray coating)

Item number	Description	כ	max. 48,26 cm (19 ") mounting depth in mm	Dimensions in mm (WxDxH)
CL-S-8-10-42-1/2	Colo-Rack 1/2 Rack-Segmentation a 20 HE	42	840	800x1000x2000
CL-S-8-12-42-1/2	Colo-Rack 1/2 Rack-Segmentation a 20 HE	42	1040	800x1200x2000
CL-S-8-10-42-1/3	Colo-Rack 1/3 Rack-Segmentation a 13 HE	42	840	800x1000x2000
CL-S-8-12-42-1/3	Colo-Rack 1/3 Rack-Segmentation a 13 HE	42	1040	800x1200x2000
CL-S-8-10-42-1/4	Colo-Rack 1/4 Rack-Segmentation a 10 HE	42	840	800x1000x2000
CL-S-8-12-42-1/4	Colo-Rack 1/4 Rack-Segmentation a 10 HE	42	1040	800x1200x2000
CL-S-8-12-48-1/6	Colo-Rack 1/6 Rack-Segmentation a 7 HE	48	1040	800x1200x2200