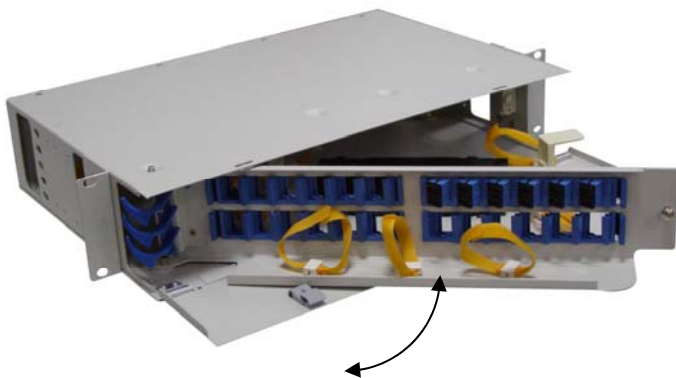
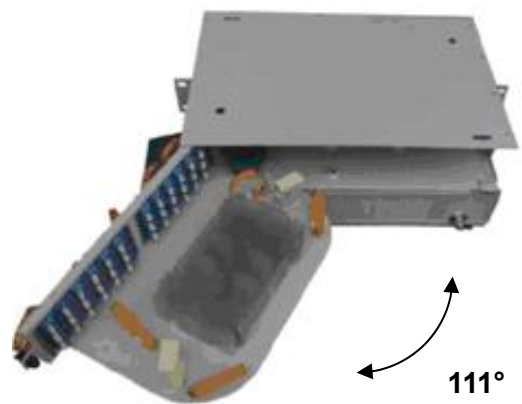


FEATURES:

- rack mounted design suits for standard 19" server cabinet installation
- both side cable entrances, easy for arrangement
- adapter panel & back cable splicing and storage space in rotating design
- abundant cable management ring at storage space and front output place
- front panel latched adapter plate easy for replacement and management
- available for SC simplex, LC duplex, FC adapters
- max. 144cores for SC/FC type, 288cores for LC type
- 2U height for 48cores ODF, 4U height for 96cores
- metal frame material: SPCC /1.0 mm, side wing 1.5mm
- removable front door with plastic spring lock, easily sealing and reopen
- 4* M12 cage nuts for cabinet installation, 8* small screws for side wing assembly



Rotating



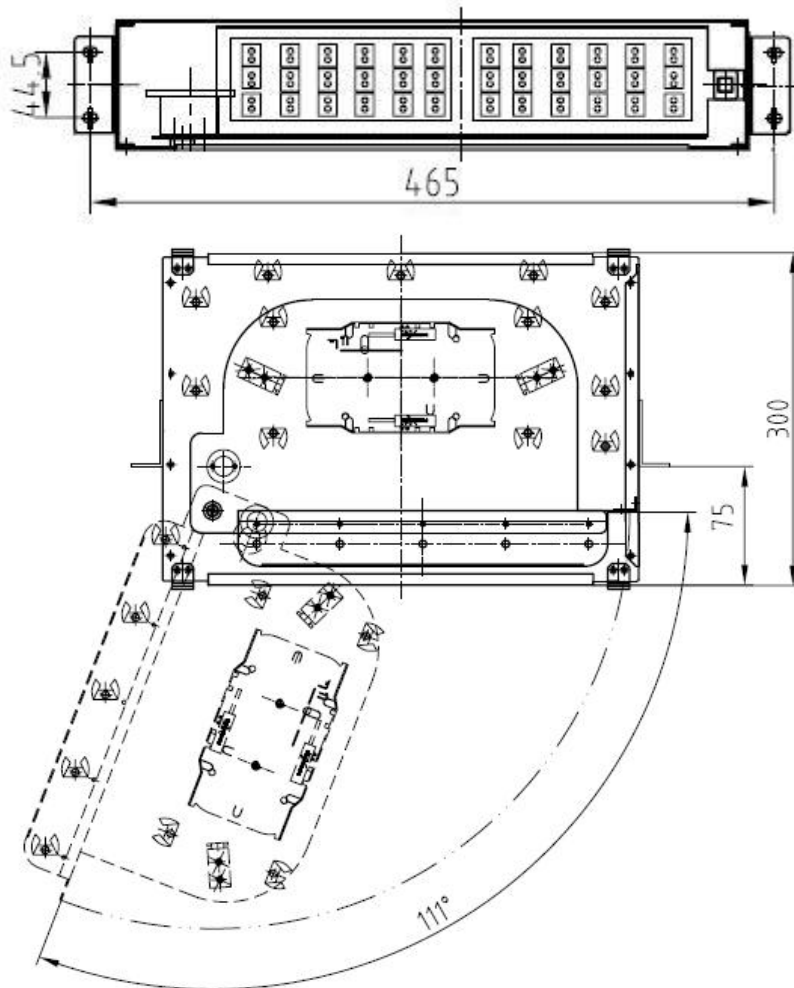
111°

Premium Line Systems GmbH reserves the right to change specifications without prior notice.

APPLICATIONS:

- Telecommunications
- Local Area Network
- FTTx deployments
- CATV
- Direct termination, protection, management of fiber optic cable

DRAWING:



Height	SC/FC (Simplex)	LC (Duplex)
2U	48	48
4U	96	96
6U	144	144

ORDERING INFORMATION:

Part No. 2450xyzz5
 Description Premium Line 19" rack mounted optic distribution frame, grey
 x, adapter loaded 0: unloaded 1: MM adapter loaded 2: SM adapter loaded 4: APC adapter loaded
 y, type 1: SC 3: FC 4: LC duplex
 zz, ports 48: 48ports 96: 96ports

Part No.	Description
245001965	19" rack mounted ODF, 96cores, w/o adapter
245011965	19" rack mounted ODF, 96cores, w/ SC/PC MM simplex adapter loaded
245021965	19" rack mounted ODF, 96cores, w/ SC/PC SM simplex adapter loaded
245013965	19" rack mounted ODF, 96cores, w/ FC/PC MM simplex adapter loaded
245023965	19" rack mounted ODF, 96cores, w/ FC/PC SM simplex adapter loaded
245014965	19" rack mounted ODF, 96×2 cores, w/ LC/PC MM duplex adapter loaded
245024965	19" rack mounted ODF, 96×2 cores, w/ LC/PC SM duplex adapter loaded

Premium-Line Systems GmbH, Rosenheimer Str.89, D-83064 Raubling

► TEL: +49(0)8035 9836 0 ► Fax: +49(0)8035 9836 22