



CORNING

Centrix™ System

The central office, or headend, is the heart of your network and must provide sophisticated fibre management solutions to meet today's explosion of data services. With reliability being critical, you need products that optimise your network's capabilities today and can scale for the future. Our hardware solutions simplify the design and deployment of your central office or headend, with versatile product families that offer industry-leading density and flexibility and provide the lowest total cost of ownership.

Centrix™ System

Cable Management

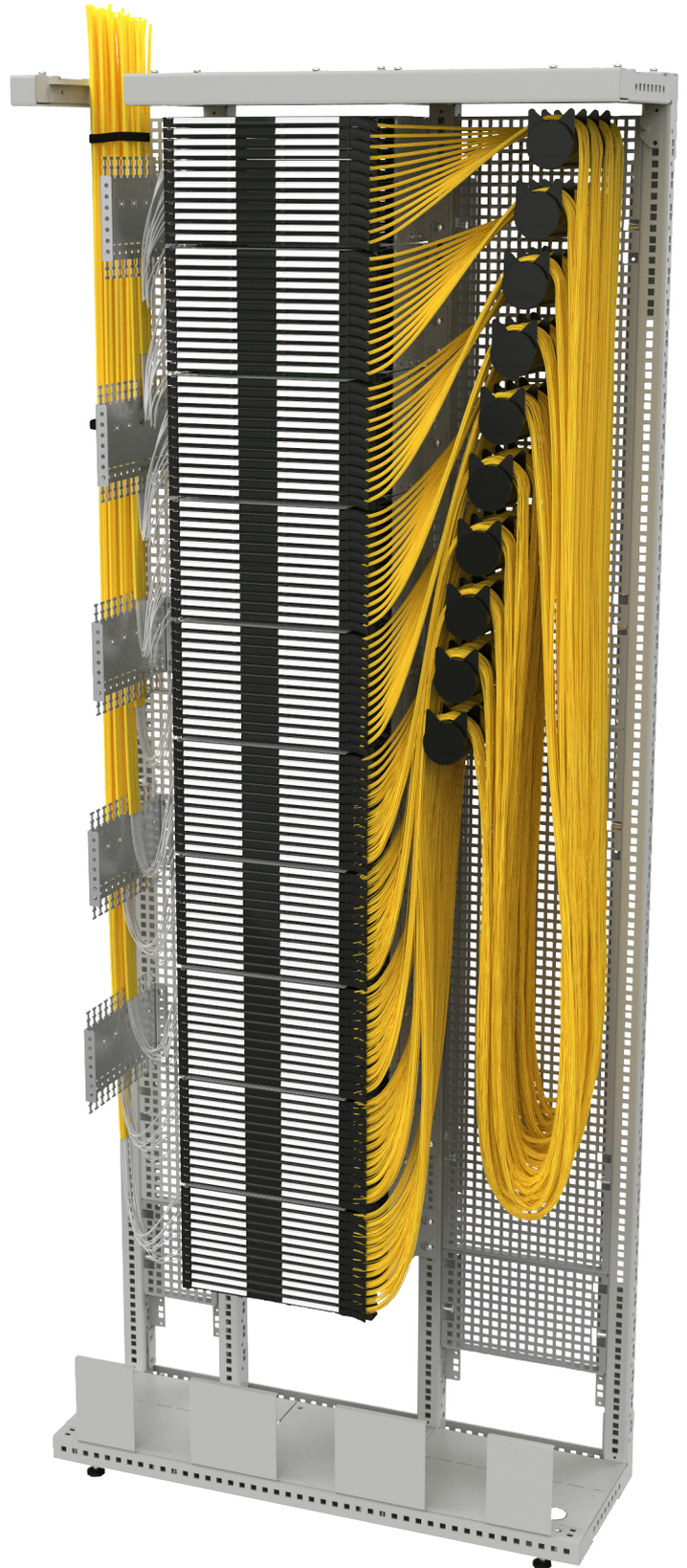
- Innovative multiple path fibre routing system optimizes patch cord management with the ability to divide out patch cord routing paths and reduce pileup
- A sliding cassette with drop-down handle provides easy port access
- Reduces risk of damage by protecting patch cords and ports in operation
- Fast identification of patch cord routes with numbered and color-coded labels
- Single patch cord length (4 m) for in-frame cross-connect applications up to quad configuration reduces inventory

Density

- Supports an industry-leading 4,320 LC or 2,880 SC ports per frame, allowing the user to deploy up to 17,280 LC ports per square meter on a quad configuration
- Front cable access cabinet allows back-to-back configurations or mounting against a wall
- Save patch cord length by fitting more cross-connects into a single frame

Scalability

- Defer your investment
- Build your system as you grow
 - Grow from one cassette (12p) in one housing in one frame to fully loaded double-rack rows
- Grow in increments of
 - One cassette (12p/24p/36p)
 - One housing (1U, 2U, 4U)
 - One frame (front/rear access) at a time.
- Stubbed housing enables speed of deployment



Discover
more online:

www.corning.com/emea/centrix

Corning Optical Communications GmbH & Co. KG · Leipziger Strasse 121 · 10117 Berlin, GERMANY
+00 800 2676 4641 · FAX: +49 30 5303 2335 · www.corning.com/opcomm/emea

Corning Optical Communications reserves the right to improve, enhance, and modify the features and specifications of Corning Optical Communications products without prior notification. A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2016, 2017, 2018 Corning Optical Communications. All rights reserved. CRR-503-A4-BEN / May 2018