

## 40/100 GBit ready FO cabling infrastructure

- optimized OPEX through easy migration from duplex to parallel optical channels
- ceramic ferrule technology for exceptionally high port density
- longevity and real investment protection
- excellent scalability

## DATA SPEED CONTROL GMBH -

your competent infrastructure partner for:

- planning
- delivery
- installation
- data throughput control
- documentation in your data center

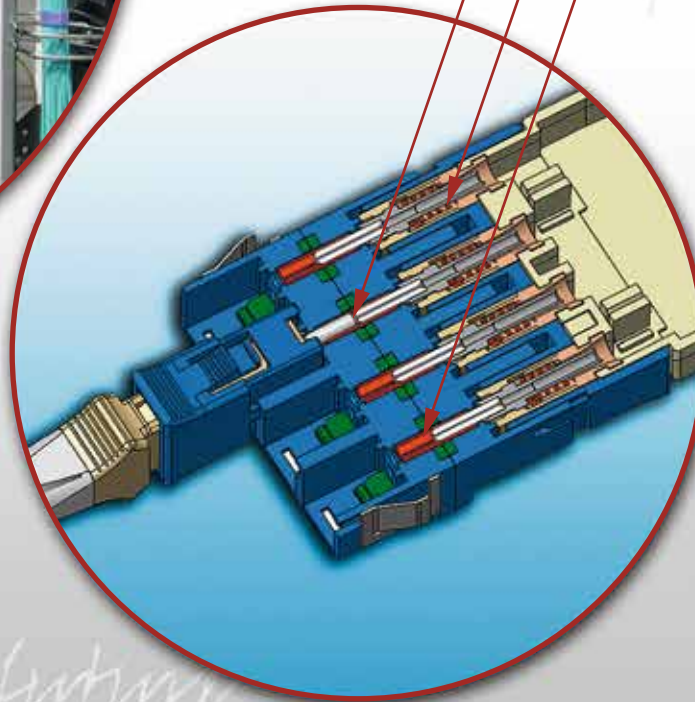


### URM connector system

HQ ceramic sleeve

Individually spring-mounted ferrules

HQ ferrule UPC or APC polished  
100% interferometer controlled



Two DCX  
including image  
of the port cards  
- by URM - in one RACK

sachsenkabel  
euromicron group



**headquarter**  
hauptstraße 110  
09390 gornsdorf  
germany  
phone +49 3721 3988-0  
info@sachsenkabel.de  
www.sachsenkabel.de

**headquarter**  
martin-luther-strasse 2  
67304 eisenberg  
germany  
phone +49 6351 989681  
info@dsc-inter.net  
www.dsc-inter.net

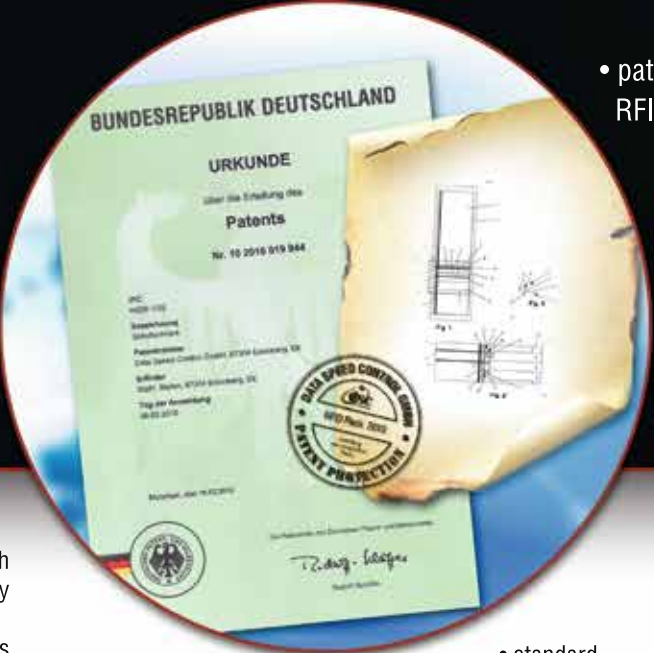
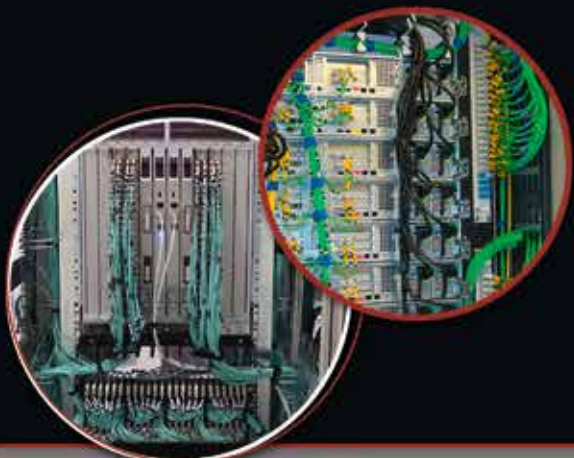
**office north**  
hanselerstrasse 32  
48268 münster/greven  
germany

**office south**  
raheinstrasse 46  
80995 munich  
germany

**office swiss**  
mottetstrasse 5  
3280 murten  
switzerland

Only  
quality  
has  
future!

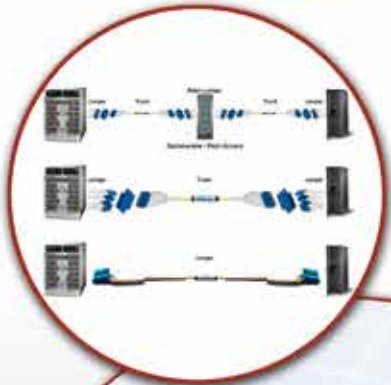




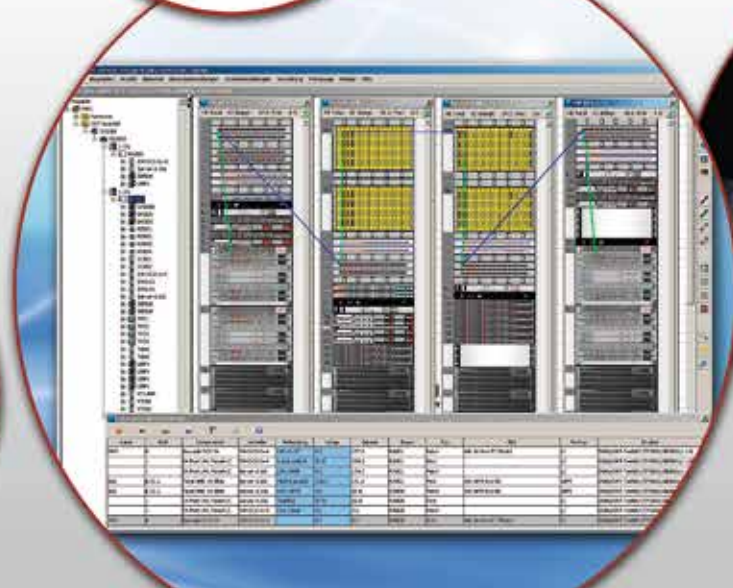
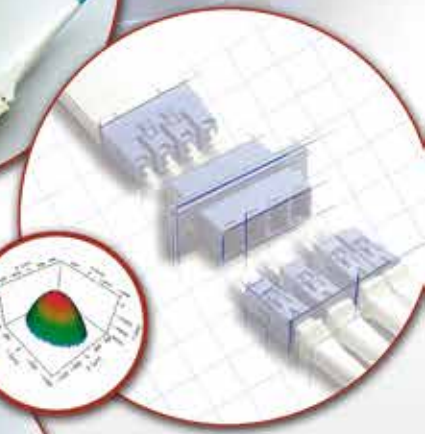
• patented  
RFID-solution



- extremely high packing density
- 192 fibre / 96 ports individually connectable
- modular device cages in 1, 3, 4 and 6 HU design
- specialized mounting kits for devices like HDS VSP or other devices
- modular wiring system
- lower cable volumina in the underfloor cable routes and devices
- trunk system with centralized patch cabinets
- a safe, fast and simple to be installed



- standard footprint SC-LCQ4-URM K8
- 1,25 mm ceramic ferrule
- 100% interferometer final check
- normalization pending



- fully graphical server client based documentation tool
- devices, racks and environment were displayed 1:1 on screen
- climatic housing for data centre equipment, independent from there dimensions and size

