

EVENT IN KONTICH

Get Ready for the Belgium

Fiber Season 2026



Data Center



Join Alcadon, suppliers and your colleagues for a full day of live demos, expert insights, and proven solutions that help you install faster and work smarter.



+ other brands

GET READY FOR THE FIBER SEASON

Open-house event in Kontich.
Drop by when it fits your schedule.

Wednesday 29th of April 26
9.00-16.00

WHAT YOU WILL EXPERIENCE

- Live demonstrations
- Hands-on access to new technology
- Short tech sessions
- Food, drinks and an inspiring setting throughout the day

See the full program and sign up:

www.alcadon.be/signup/fiber26



See the full program on page 2

PROGRAM

Get Ready for the Belgium Fiber Season 2026

Data Center

MIX & MATCH Join the sessions that matter to you, and visit the live demo area between sessions.

09:00 - 10:00 Welcoming + coffee
At Afspanning de Jachthoorn, Doornstraat 11, 2550 Kontich, Belgium

10:00 - 10:10 Introduction
By Piet den Ouden, Alcadon Belgium

Session 1 10:10 - 10:30 Get ready for new waves of Fiber Deployments (7 ways to connect homes)
By Piet den Ouden, Alcadon Belgium

Session 2 10:30 - 11:00 Easy Last-Mile Installations: Ducts, Cables and Connectivity
By Colin Kirkpatrick, Emtelle

Session 3 11:00 - 11:30 Fast & Easy Blowing and Floating for Cables & Ducts
By Thomas Svedin, Jetting

Session 4 11:30 - 12:00 New Fiber Technologies in the AI Era
By Kaj Kulstad, STL

Session 5 12:00 - 12:30 Alcadon Webshop: A quick tour + how it can help you
By Steffen Grønhøj Tuxen Møller, Alcadon

12:30 - 13:30 Lunch Break + Networking + Visit to the Exhibition Area

Session 6 13:30 - 14:00 Developments in Fiber deployments
By CommScope

Session 7 14:00 - 14:30 Energy and Defense Networks
By Emtelle

Session 8 14:30 - 15:00 How to Measure and test new generations of networks
By Rebecca Evers, Fluke

Session 9 15:00 - 15:30 Special Cables for Special cases: Utilities, CPR certifications, Data Centers and Power Cables
By Lukasz Kudzia & Mirko Gorki, Tratos Cavi

Session 10 15:30 - 16:00 Footprint and High Density; bridging the gap between Data Centers and Fiber Networks
By Jean-Paul Rooseleer, Reichle & De-Massari

16:00 Announcement of the Knowledge quiz winner

16:00 - 17:30 Drinks and Bites

(Program is subject to change)

Explore the exhibition area

Demo from Jetting: Blowing and floating fiber

Demo vans from Emtelle and STL