

EXPERTISE ON THE RAILS

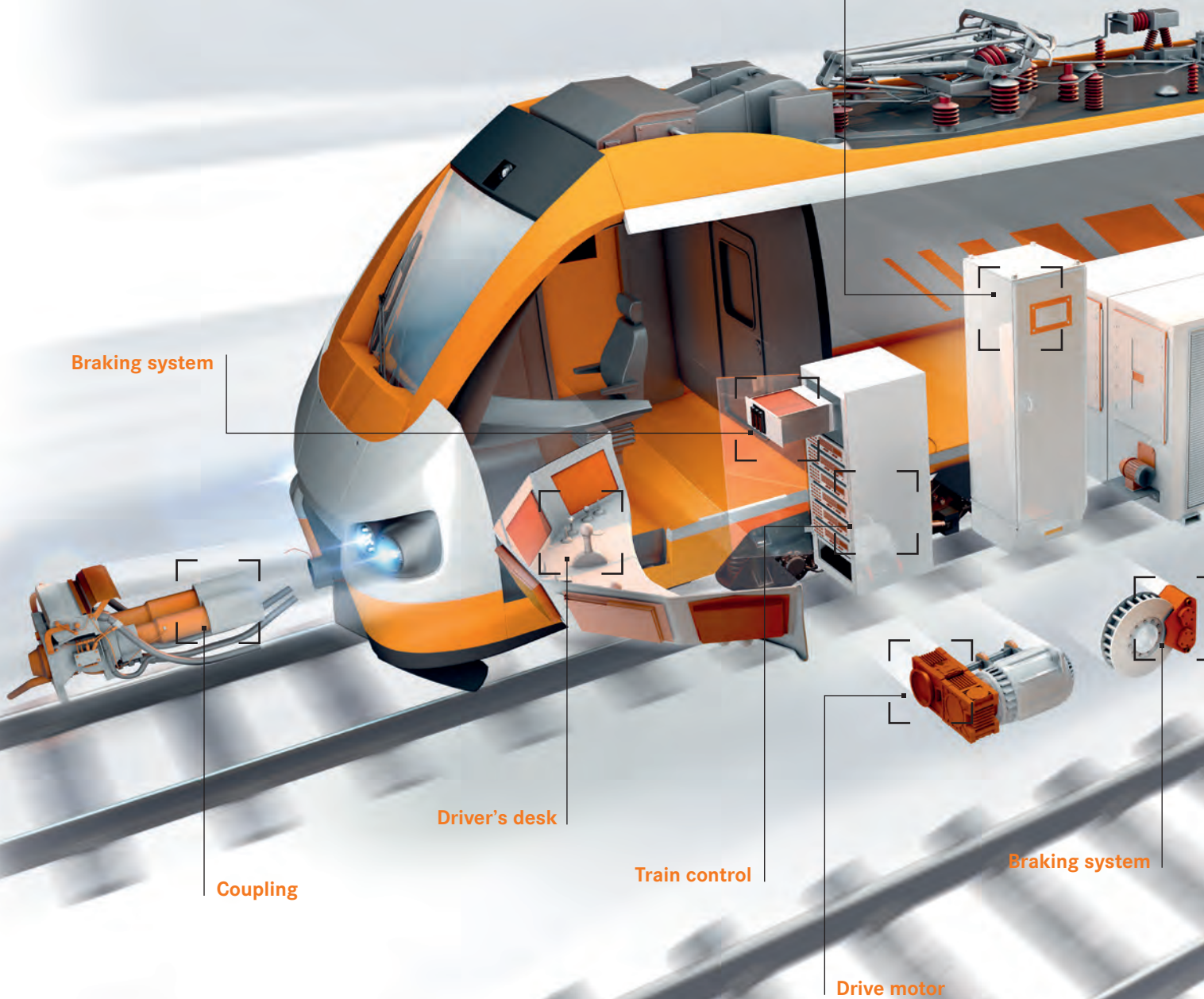
Rail products “Made by LAPP” satisfy the stringent conditions for modern rail technology. Three train experts from LAPP explain where they are used and what they have to be able to do.



Control cabinets

“An ever-increasing number of cables have to fit in control cabinets and cable ducts. The ÖLFLEX® TRAIN 301 TW can be installed easily in small spaces thanks to its excellent flexibility.”

Jürgen Beck, Product Manager ÖLFLEX®

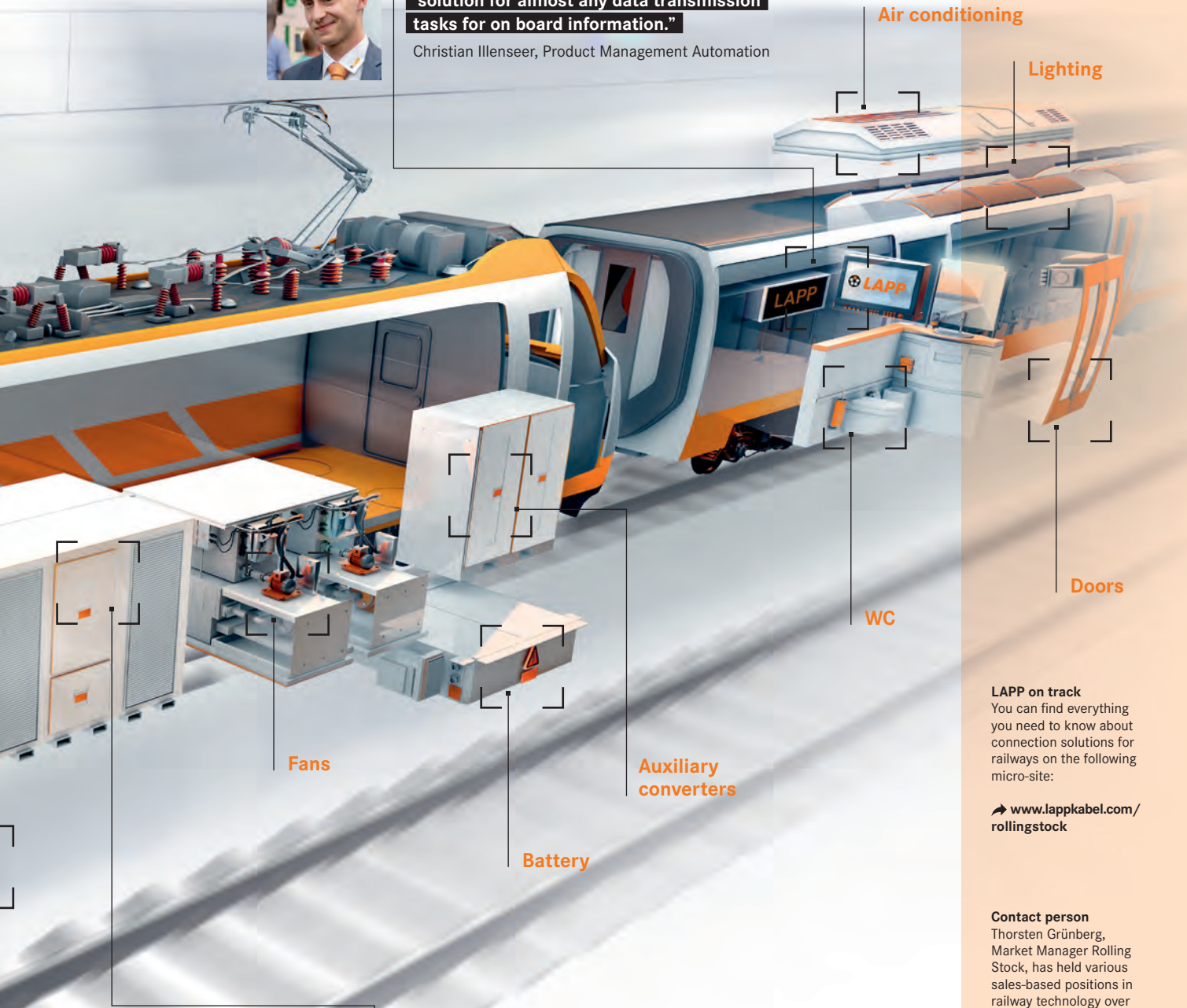




Passenger information system

“ETHERLINE® TRAIN and UNITRONIC® TRAIN cables from LAPP are the perfect solution for almost any data transmission tasks for on board information.”

Christian Illenseer, Product Management Automation



Fans

Battery

Auxiliary converters

WC

Doors

Lighting

Air conditioning



Traction converter

“A traction converter is a harsh environment for cables with voltages of up to several kilovolts and high temperatures. Our new ÖLFLEX® TRAIN HT150 cross-linked silicon cable can withstand continuous conductor temperatures of up to 150 degrees Celsius.”

Nils Albrecht, Market Manager Train, Germany



✉ thorsten.gruenberg@lappkabel.de

LAPP on track

You can find everything you need to know about connection solutions for railways on the following micro-site:

➔ www.lappkabel.com/rollingstock

Contact person

Thorsten Grünberg, Market Manager Rolling Stock, has held various sales-based positions in railway technology over more than 20 years, including key account manager and director.