Exel is a leading composite technology company that designs and manufactures composite i.e. glass- or carbon fibre reinforced industrial profiles and laminates for industrial applications and sports equipment. Exel was founded in 1960 and has been listed on the Helsinki Exchange since 1998.

Continuous lamination enables the production of thin glass- and carbon laminates with very good mechanical properties. Pultrusion and Pullwinding technologies enable us to create optimised structures for each product according to customer requirements. Our long experience and continuous product development ensure always the most optimised solutions for our customers to be at the leading position in their field of business.
CABSYS® RAIL

Elevated cable tray system was especially developed for the German Railways (Deutsche Bahn). The tray shapes engineered for maximum robustness and stability meeting all the strictest loading requirements over 6 meter long spans.

REFERENCES

Exel has successfully carried out numerous projects, meeting the highest requirements and standards. Some references for Cabsys Rail 1+2:

- Alcatel Contracting GmbH
- Österreische Bundesbahn (ÖBB)
- Fläkturn Energieanlagenbau GmbH
- BBL Bahnbau Luxemburg GmbH
- Bauer Kabel GmbH & Co. KG
- DB Telematik GmbH
- DST GmbH

Partnered with Domine Verkehrstechnik GmbH

CABSYS®

Cable Trays were developed for a comprehensive range of cable management needs in environments beyond reach of traditional materials, where corrosion resistance and lasting mechanical performance are key requirements.

- Chemical and process industry
- Offshore, oil, gas, waterfront and maritime environments
- Railway & Tunnel and many more

Partnered with Mita.

COMPOSITES

are increasingly gaining ground from traditional materials due to their numerous benefits and lasting performance in demanding environments.

Exel, having a long experience in composites, can offer a versatile range of solutions for cable management, from standard product range to customer-tailored solutions.

THE SUPERIOR FEATURES OF EXEL COMPOSITE CABLE TRAYS

- Corrosion free
- High load carrying capacity even with long spans
- Light weight, easy to install
- Electrically insulating
- Complete system

100, 150, 200, 300, 400

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- DB Telematik GmbH
- DST GmbH

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180

120

240

240

Cabsys® Rail 2

- LOADING: 90 kg/m
- SPAN UP TO: 6 meters

Cabsys® Rail 1

- LOADING: 45 kg/m
- SPAN UP TO: 6 meters

Cabsys®

Tested to national standards (fire, smoke, toxicity) and approved for use by London Underground Limited (LUL) and Network Rail

Approvals from the German Railways/Deutsche Bahn (DB) and the Federal Railway Authority/Eisenbahn-Bundesamt (EBA) and DB-Telematik.

100, 150, 200, 300, 400
Cabsys® Rail was especially developed for the German Railways (Deutsche Bahn). The tray shapes engineered for maximum robustness and stability meeting all the strictest loading requirements over 6 meter long spans.

Cables were developed for a comprehensive range of cable management needs in environments beyond reach of traditional materials; where corrosion resistance and lasting mechanical performance are key requirements.

- Chemical and process industry
- Offshore, oil, gas, waterfront and maritime environments
- Railway & Tunnel and many more.

Cabsys®

REFERENCES
Exel has successfully carried out numerous projects, meeting the highest requirements and standards. Some references for Cabsys Rail 1+2:
- Alcatel Contracting GmbH
- Österreichische Bundesbahn (ÖBB)
- Fraunhofer Energiesysteme (FES)
- BBV Bau & Verkehr AG
- Bauer Kabel GmbH & Co. KG
- DB-Telematik GmbH
- UDT GmbH
- Partnered with Domina Verkehrstechnik GmbH

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