

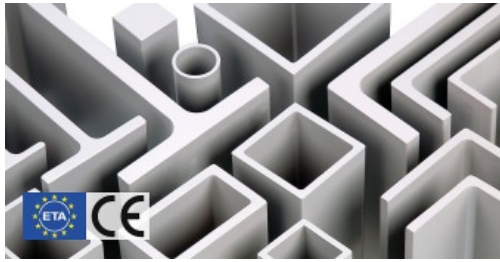


InnoTrans 2018
18-21 SEPTEMBER
BERLIN



**INNOVATIONS
AND TRENDS**

Pultruded profiles: New standards in railway construction



Range of structural profiles

As an innovative and leading manufacturer of pultruded profiles for constructive applications, including railway construction, Fiberline is setting new standards and has obtained a CE-label (ETA 16/0901) in connection with a design approval (DIBt) of its GRP structural profiles. Hereby lightweight constructions with verified characteristic values can be calculated and the former single approval is omitted. The German railway company has also put new standards for GRP-profiles and GRP-gratings for railway applications into circulation. The Fiberline structural profiles meet the requirements of the new standards in all points and can therefore be used as lightweight material in various scopes of application. Among these are platforms, landings, walkways and working paths, roof constructions and rail crossings. GRP-profiles are weatherproof, non-conductive, light, and have good static carrying capacity.

Fiberline Composites A/S

Denmark - Middelfart

5.2, 206

Contact: Stephan Wischnewski

Phone: +49 40 22696841

swi@fiberline.com

[fiberline.de/structural-profiles/ structural-profiles-and-brackets](http://fiberline.de/structural-profiles/structural-profiles-and-brackets)

Subject to further change