PRESS RELEASE

**ROBUST STAINLESS STEEL HOUSINGS FOR RJ45 AND LC DUPLEX CONNECTORS IN EXTREMELY HARSH ENVIRONMENTS**

**Steinenbronn, 23rd November, 2021. Telegärtner is adding stainless steel variants to its portfolio of robust TOC protective housings. They are meant for applications with special requirements regarding hygiene and durability like the food industry, mining, tunnel construction, chemical industry and harbours.**

TOC housings are built for harsh environments. The new series made of 1.4404 stainless steel is designed for extreme requirements. The smooth surface can be cleaned and desinfected easily and is suitable for use in washing active environments and for applications with special hygienic requirements. The field-installable IP69K rated housing is acid-resistant and resistant to corrosion even with salt water. 100 mating cycles ensure longevity.

“TOC is proving its worth for years in many projects”, says Manuel Rupp, Product Manager at Telegärtner. “The new stainless steel series is the ideal solution for applications with high hygienic requirements like the food industry and in extremely harsh environments like tunnel construction sites, mining and heavy construction machines. Its resistance to salt water makes it also the perfect choice for outdoor WiFi access points and IP cameras in harbors, on bridges and aboard ferries.”

***More about Telegärtner:***

*Telegärtner was founded in 1945 and is an international full-service provider for professional solutions in telecommunication and data communication technology. Today it is one of the most important manufacturers in its field. The traditional family business is already in the third generation of management. With around 660 employees worldwide, the group generates annual sales up to 100 million euros.*

**Press contact**

Manuel Rupp

Product Manager at Telegärtner

eMail: [manuel.rupp@telegaertner.com](mailto:manuel.rupp@telegaertner.com)

Tel.: [+49 7157 125-0](tel:+49%207157%20125-0)

<https://www.telegaertner.com/en/news/newsroom/toc>