New TX CableNet network rack from Rittal

|  |
| --- |
|  |
| **Corporate Communications**  Dr. Carola Hilbrand Tel.: +49 2772 505-2527 E-Mail: [hilbrand.c@rittal.de](mailto:hilbrand.c@rittal.de)  Hans-Robert Koch Tel.: +49 2772 505-2693 E-mail: [koch.hr@rittal.de](mailto:koch.hr@rittal.de)  Steffen Maltzan Telephone: +49 2772 505-2680 E-mail: [maltzan.s@rittal.de](mailto:maltzan.s@rittal.de)  Rittal GmbH & Co. KG Auf dem Stützelberg 35745 Herborn, Germany www.rittal.de |
|  |

**Momentum for professional quality cable management**

**IT professionals are coming under increasing time pressure and managing increasingly complex systems. With its new TX CableNet, Rittal is accelerating professional-quality network cabling. Even large quantities of cable with a soft bending radius are easily inserted, and perfect cable routing is achieved with the “waterfall principle”. The pre-assembled open-frame design with a pitch pattern for Rittal accessories ensures speedy assembly and easy maintenance. For standard orders from stock, Rittal promises delivery within 24 hours.**

Herborn, 09 March 2021 – IT managers are having to expand and manage increasingly interconnected networks at a rapidly growing rate. When it comes to components, speed and reliability are needed in several ways: “In the TX CableNet, we have combined innovative cable management with the demand for professional quality,” explains Luis Brücher, Head of IT Product Management with Rittal: “Besides the mechanical properties of the rack, this includes a systematic approach, reliable cross-regional availability and rapid delivery.”

Right from the start, the new TX CableNet has been designed as a network rack and it is intended for perfect cable routing with fast installation. The following principle applies even with large quantities of cables: simple insertion instead of laborious pulling. This is ensured by recesses with rounded edges on both sides and over the entire depth of the roof. The outer cable routing struts on the roof edges are easily removed, the complete cable harness is inserted and the struts are then securely hooked back in place again. This way, even large cable harnesses slide down from the roof and in a soft bending radius into the distributor in no time at all. Thanks to this “waterfall principle,” the cable routing follows the best practice method for copper cables and for fibreglass optic cables. The open frame construction also permits the entire depth to be used when feeding in via the floor.

**Rapid and systematic selection and delivery**  
Rittal makes this delivery promise for the TX CableNet: Standard orders from stock reach the customer within 24 hours in Germany and 48 hours elsewhere in Europe. The Rittal system accessories and compatibility with the VX base/plinth system, as well as the AX comfort handle for access protection make the TX CableNet suitable for every common network requirement and installation location. A replacement finder for the predecessor product – TE 8000 – makes the changeover easier for IT professionals and wholesalers.

**A frame designed for efficient handling**  
The pre-assembled, free-standing frame construction with a Rittal system grid and a welded roof is another unique selling point. It increases the speed of installation and removal, as well as ensuring stability. The system components are quickly positioned and affixed thanks to the profile with its continuous 25 mm pitch pattern and numbered hole pattern. The side panels are mounted in next to no time and can be removed just as quickly for convenient maintenance.

At the sales launch, the product range comprised eight variants. The enclosures are 800 mm wide and available in heights of 2,000 mm (42 U) and 2,200 mm (47 U) and in depths of 800 mm or 1,000 mm.

More information: [www.rittal.com/tx-cablenet](http://www.rittal.com/tx-cablenet)

(3,330 characters)



**Caption(s)**

Figure 1 (fri200416596): New TX CableNet network distributor: Introduction to the professional IT infrastructure in Rittal quality.

Figure 2 (fri200420000): Best practice based on the waterfall principle: Simply insert the cable safely instead of pulling it.

May be reproduced free of charge. Please name Rittal GmbH & Co. KG as the source.

**About Rittal**

Rittal, headquartered in Herborn, Germany, is a leading global provider of solutions for industrial enclosures, power distribution, climate control and IT infrastructure, as well as software and services. Systems made by Rittal are deployed in over 90 per cent of all industries across the world, including mechanical and plant engineering, food and beverages, and IT and telecommunications.

The international market leader's product portfolio includes configurable enclosures, with data available across the entire production process. Smart Rittal cooling systems, with up to 75 per cent lower power and a great CO2 advantage can communicate with the production landscape, enabling predictive maintenance and servicing. The offering also includes innovative IT products, from IT racks and modular data centres, to edge and hyperscale computing solutions.

Leading software providers Eplan and Cideon support the value chain, providing interdisciplinary engineering solutions, while Rittal Automation Systems offers solutions for switchgear. Within Germany, Rittal can supply products on demand within 24 hours – with precision, flexibility and efficiency.

Founded in 1961, Rittal is the largest company in the owner-operated Friedhelm Loh Group. The Friedhelm Loh Group is active worldwide, with 12 production sites and 96 international subsidiaries. It has 12,100 employees and posted revenues of Euro 2.6 billion in fiscal 2019. In 2020, the family-run business was named one of Germany's leading employers by the Top Employers Institute, for the twelfth year running. Within the scope of a Germany-wide survey in 2020, Focus Money magazine and the Deutschland Test foundation identified the Friedhelm Loh Group as one of the nation's best providers of vocational training for the fifth year running.

For more information, visit [www.rittal.com](http://www.rittal.com) and [www.friedhelm-loh-group.com](http://www.friedhelm-loh-group.com).