

Press release

Rittal Limited

Date of issue 16 March 2015

Rittal's TS 8 Enclosure System

In 1999, accompanied by the slogan “infinite possibilities”, Rittal launched its TS 8 enclosure system. Today, with over ten million enclosures manufactured so far, the TS 8 bayed enclosure has become established as the standard for many industries worldwide.

Key success factors of Rittal's TS 8 include its high level of flexibility and efficiency, high quality and safety standards, as well as its availability worldwide. The TS 8 enclosure is used in 92 percent of the world's 1,005 branches of industry and has thus conquered nearly every industrial market within 15 years.

Industries include mechanical engineering, panel building and switchgear production, the automotive industry, energy, as well as information technology and telecommunications. The food and processing industries are also increasingly the stage for a robust and successful enclosure system.

As a platform for the “Rittal - The System.” modular system, custom-fit solutions can be created for power distribution, industrial automation, facility management, and data centres, thanks to the optimum technical interaction of components from mechanics, climate control and power. Faced by a variety of applications, customers no longer have to rely on different enclosure types, but can always benefit from the advantages of a uniform and universal system platform and a single range of accessories.

Alongside the perfect interaction with appropriate climate control and power distribution components, the TS 8 system platform permits synergy effects with other types of Rittal enclosures. This way, plant constructors can make significant cuts in time and costs with the TS 8 baying system, the SE 8 system enclosure, the CM compact enclosure, the PC enclosure and the TP TopConsole system by using uniform system accessories.

Notes

Rittal GmbH & Co. KG, headquartered in Herborn, Germany, is a leading global provider of solutions for industrial enclosures, power distribution, climate control and IT infrastructure, plus software and services. Systems made by Rittal are deployed in a variety of industries, including mechanical and plant engineering, IT and telecommunications.

The company's broad portfolio includes complete solutions for modular and energy-efficient data centres: from

innovative security concepts for data systems to physical data and system security for IT infrastructures. Thanks to leading software vendor Eplan's interdisciplinary engineering solutions, and Kiesling Maschinentchnik's automatisisation concepts for switchgear manufacture, Rittal covers most aspects of the value chain.

Founded in 1961, Rittal is now active worldwide with 11 production sites, 64 subsidiaries and 40 agencies. With 10,000 employees worldwide, Rittal is the largest company in the owner-operated Friedhelm Loh Group, based in Haiger, Germany. The entire group employs more than 11,000 people and generated revenues of about €2.2 billion in 2012. Further information at www.rittal.com and www.friedhelm-loh-group.com, twitter @rittal_ltd.