



FOR IMMEDIATE RELEASE

CONTACT: Daniela Weiszhar

Rittal Corporation

425 Martingale Rd., Suite 400

Schaumburg, IL 60173

847 240-4611

Weiszhar.d@ittal.us

www.ittal.us

Rittal SE 8 Enclosure Strength and Affordability

Schaumburg, IL – January 17, 2018— Rittal Corporation (www.ittalenclosures.com), the world's largest manufacturer of industrial enclosures, enclosure accessories and machinery, introduces the SE 8 Enclosure.

The new SE 8 Enclosure joins the benefits of modular design and accessories with a price point that competes with unibody enclosures. Roll-form frame construction provides strength and durability and 30 percent more useable internal space than comparable unibody designs.

Available in single or double door design, 16-gauge carbon or stainless steel, SE 8 freestanding enclosures are preferred for industrial environments. Single-door carbon-steel is UL Type 12 and 3R, with a Type 4 version available. In stainless steel, it is also UL Type 12, 3R, with a Type 4X version option.

Unlike unibody design, the SE 8 features multiple interchangeable accessories, all TS 8 interior system accessories, plus cable entry options, swing frames, chassis, rails and partial panels, lighting and grounding systems, plinth, cable base and flex block and more. And the popular Rittal reversible door and lock system is standard.

SE 8 workstations for PC components in industrial environments provide ergonomic styling and protection for computer configurations – from monitor to printer. The design is highly stable as a standalone enclosure, with carbon-steel or stainless construction. A rear door provides easy service access, and triple surface treatment guards against corrosion.

Access protection includes a glazed door with robust safety glass, lockable keyboard drawer and solid, one-piece sides and roof. Identical pitch patterns in width and depth and two mounting levels create unlimited options for interior customization.

PE conductor connection points and grounding bolts are standard, with extensive accessories including grounding straps, PE busbars and grounding rails are available.

SE 8 is the superior choice for durability and customization over unibody enclosures. More information is available on the Rittal website, www.rittalenclosures.com.

###

About Rittal

Rittal Corporation, headquartered in Schaumburg, Illinois, is the U.S. subsidiary of Rittal GmbH & Co. KG and manufactures the world's leading industrial and IT enclosures, racks and accessories, including climate control and power management systems for industrial, data center, outdoor and hybrid applications.