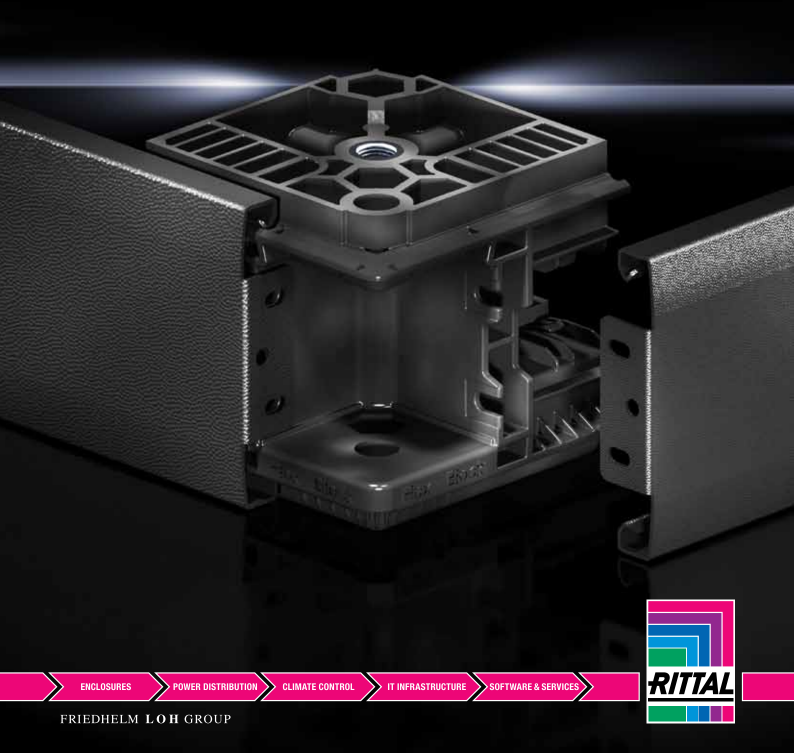
Rittal - The System.

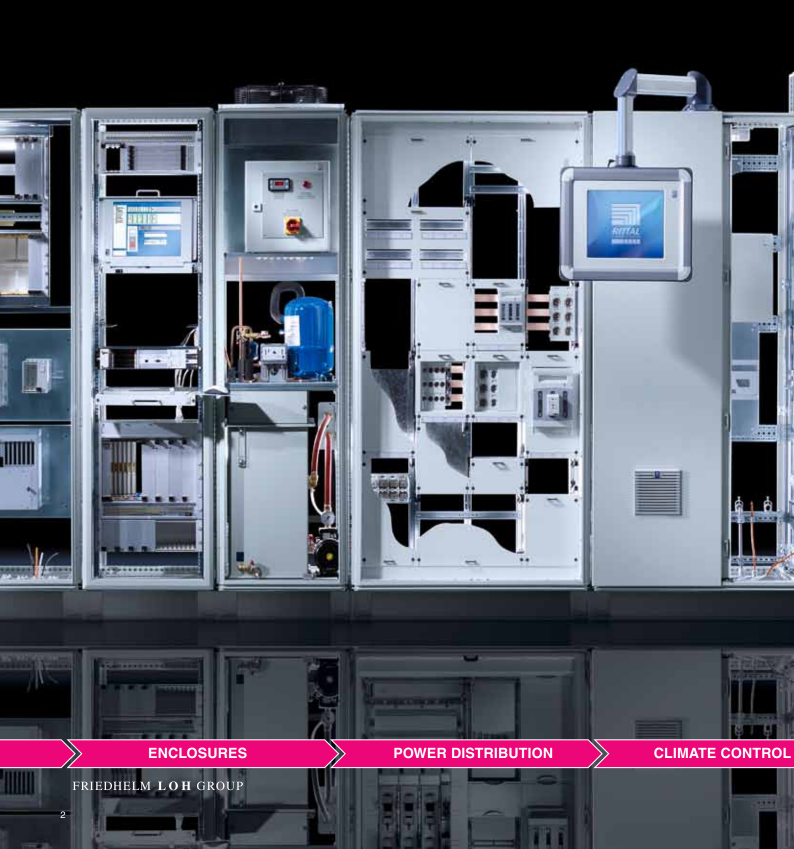
Faster - better - worldwide.

The new base/plinth system Flex-Block



Rittal – The System.

Faster – better – worldwide.



Systematic!

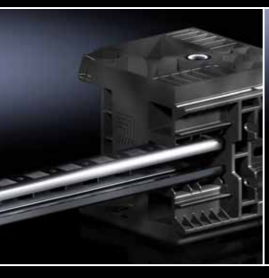
Everything we do centres around the benefits to you. With you in mind, we have developed a perfectly coordinated system platform that unites innovative products, pioneering engineering solutions and comprehensive service. This is complemented by a range of accessories that may be used throughout the entire system. Allow us to convince you with the new

Flex-Block base/plinth system:

- Fast Speed up your enclosure construction with fast, tool-free assembly
- Convenient Enhanced user-friendliness in terms of transportation and siting
- Efficient Assembly and logistics processes designed for significant time and cost savings
- Modular For enclosure systems TS 8, SE 8, TS IT, CM, PC and TP









Fast!

Tool-free assembly

- Tool-free Base/plinth assembly in less than 30 seconds
- Easy Simply clip the front and side trim panels into position
- Convenient Baying by hand with clip attachment
- Anti-twist Simple positioning on the enclosure with a positioning aid
- Fast Clip the punched rails into place for cable routing





ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

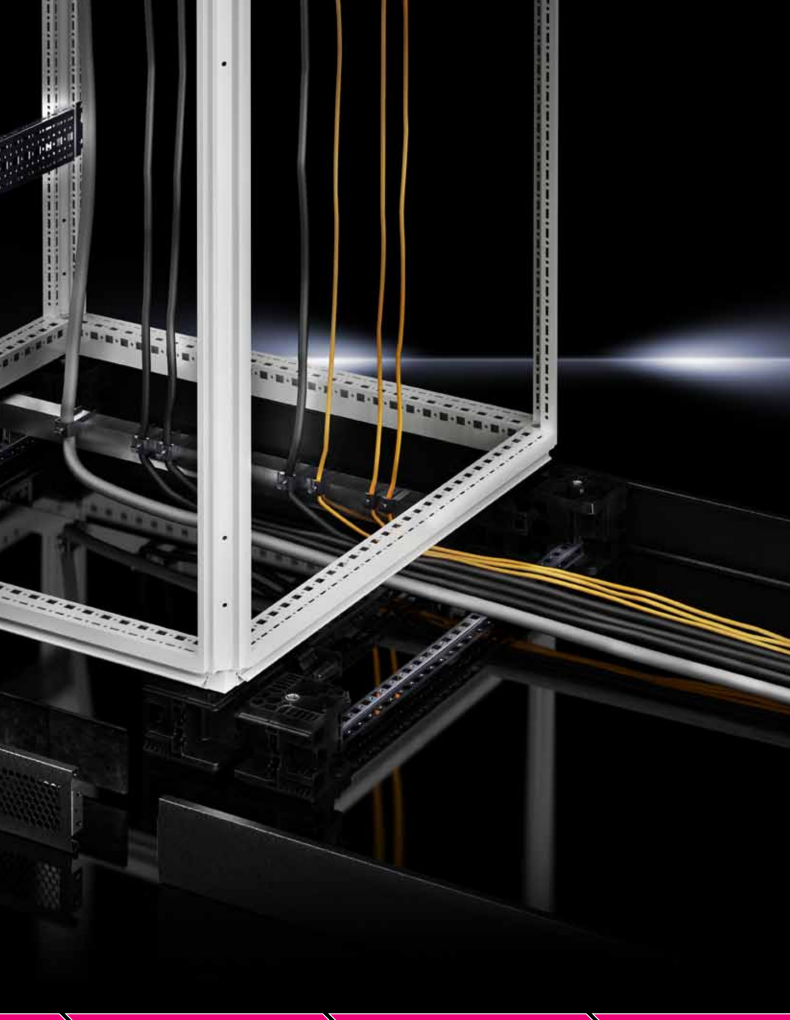


Mobile!

Simple transportation from A to B, even without a pallet

- Suitable For forklifts and lifting trucks. Simply remove trim panels on opposite sides and position beneath the enclosure frame
- **Practical** This reduces clearance heights by the height of the pallet
- Faultless Trim panels are not fitted until the enclosure arrives at its final installation site, thus avoiding the risk of scratches and other visual defects





ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL



Exceptional!

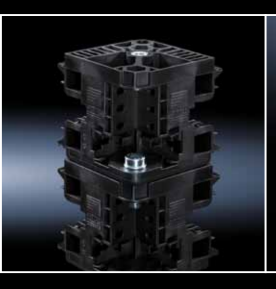
Everything neat and tidy

- Individual Trim panels are removable on all sides for cable entry
- **Tool-free** Punched rails for cable clamp rails are fitted without the need for tools
- Systematic With bayed base/plinths, individual panels may be fitted with cable clamp rails, all using system accessories; no machining required





FRIEDHELM LOH GROUP





Extendible!

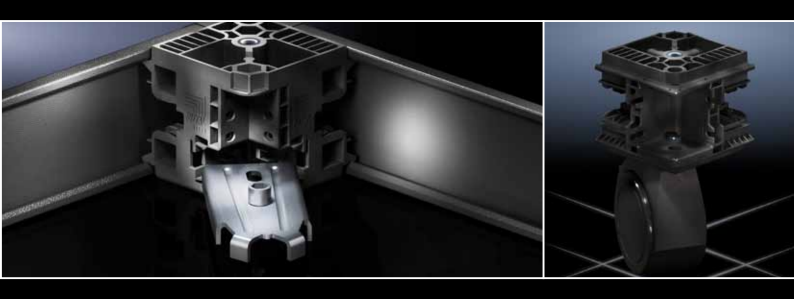
Grows along with your requirements

- **Simple** The Flex-Block may be raised to 200 mm by stacking
- Independent The base/plinth may be mounted retrospectively at the installation site
- Flexible Corner pieces and trim panels may be ordered separately
- Space-saving Minimal storage space requirements
- Uniform The trim panels have identical dimensions in the width and depth
- Optional If preferred, the trim panels can also be omitted completely





FRIEDHELM LOH GROUP



Strong!

No load too heavy

- **Secure** Thanks to the large contact surface between the Flex-Block corner piece, the floor and the enclosure (trim panels may be clipped into position <u>afterwards</u>)
- Load capacity High load capacity of up to 15,000 N
- **Resilient** With high-quality materials





ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

international subsidiaries

Global!

The right solution, worldwide

- Industry-specific Competent, global expertise
- Uniform Worldwide standards, compatibility and availability
- International Approvals
- Outstanding Complete logistics
- **Service** On site, with 5 global support points, more than 250 service partners and over 1,000 service engineers



IT INFRASTRUCTURE

SOFTWARE & SERVICES

Rittal – The System.

Faster - better - worldwide.

- Enclosures
- Power Distribution
- Climate Control
- IT Infrastructure
- Software & Services

Sweden

RITTAL Scandinavian ab Rittalgatan 1 · SE-262 73 Ängelholm Phone: +46 (0)431 44 26 00 · Fax: +46 (0)431 44 26 44 E-mail: info@rittal.se · www.rittal.se

Norway

RITTAL AS Postboks 258 · N-1401 Ski Besøksadresse: Regnbueveien 10 · N-1405 Langhus Phone: +47 (0)64 85 13 00 · Fax: +47 (0)64 85 13 01 E-mail: rittal@rittal.no · www.rittal.no

Denmark

RITTAL A/S Dybendalsvænget 4 · DK-2630 Taastrup Phone: +45 (0)70 25 59 00 · Fax: +45 (0)70 25 59 01

E-mail: info@rittal.dk · www.rittal.dk



POWER DISTRIBUTION > CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES