Insulators for electrical installations



- Headquarter Georg Jordan GmbHSubsidiaries Georg Jordan Malaysia Sdn. Bhd
- Georg Jordan worldwide





Tradition and innovation

After over sixty years of experience, Georg Jordan has gained outstanding knowhow in the development and production of cast resin insulating parts. Our custom solutions are the key drive behind our success.

Renowned customers in Germany and abroad value the work we perform as their partners. "Jordan insulators" are setting standards on the market, providing the basis for our competitive strength and growth.

Quality

Our endeavours and our activities are aligned to maximum quality and customer satisfaction. The continuous monitoring of all production processes and operations not only serves to uphold our quality claims, but also safeguards our deliveries to schedule.







Use the QR code to transfer our contact details to your smartphone.

GEORG JORDAN GmbH

Industriestrasse 20 53721 Siegburg, Germany Phone: +49 2241 3098 - 0 Fax: +49 2241 55454

Email: info@georg-jordan.de Homepage: www.georg-jordan.de

Cast resin insulators



Technology for progress

Our products

Georg Jordan is a global player in the field of cast resin insulators. Our products are being used successfully in the following fields:

- ⇒ power generation, conversion, and distribution
- ⇒ railway installations
- ⇒ automation installations
- ⇒ special purpose installations

Applications

- ⇒ Indoor installations 1 -123 kV
- ⇒ Outdoor installations 1 – 52 kV
- Customised structural parts for applications on all voltage levels

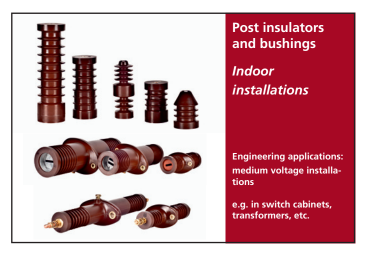
Our range of products is rounded off by capacitative measuring and test systems for switchgear.

A certificated manufacturer and supplier for companies operating on both national and international levels, we fulfil the highest demands for quality.

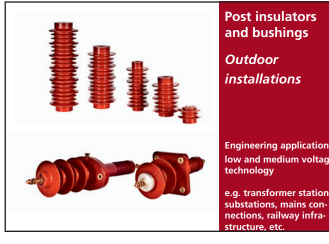
We shall be pleased to send you more detailed information, or simply contact us and see for yourself!

















Special purpose installations

Indoor and outdoor installations

Engineering applications: low, medium, and high voltage installations

e.g. contact and connecting elements, etc.