

Activities

Business activities

We produce under our brand name **MEGA** highly qualified electrical carbon graphite products for more than 80 countries worldwide.

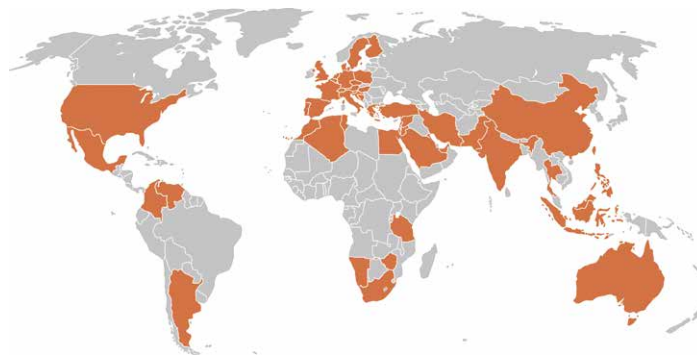
We as a specialized producer are somewhat more than just a supplier.
We offer optimal solutions for local productions and support customers with our know how for years.

Our range of products

- Industrial carbon brushes
- High current carbon brushes
- Carbon inserts and sliding contacts
- Carbon contacts and carbon rolls
- Carbon brushes for fork lift trucks
- Automotive carbon brushes
- Midget carbon brushes
- Micro carbon brushes
- Special carbon brushes
- Carbon vanes
- Carbon profiles and carbon bearings
- Graphite lubricating brushes
- Carbon welding rods
- Carbon graphite blocks
- Terminals, special armatures and holders
- Current connectors, flexible copper connections and earthing connectors

Made in Germany 

Contact



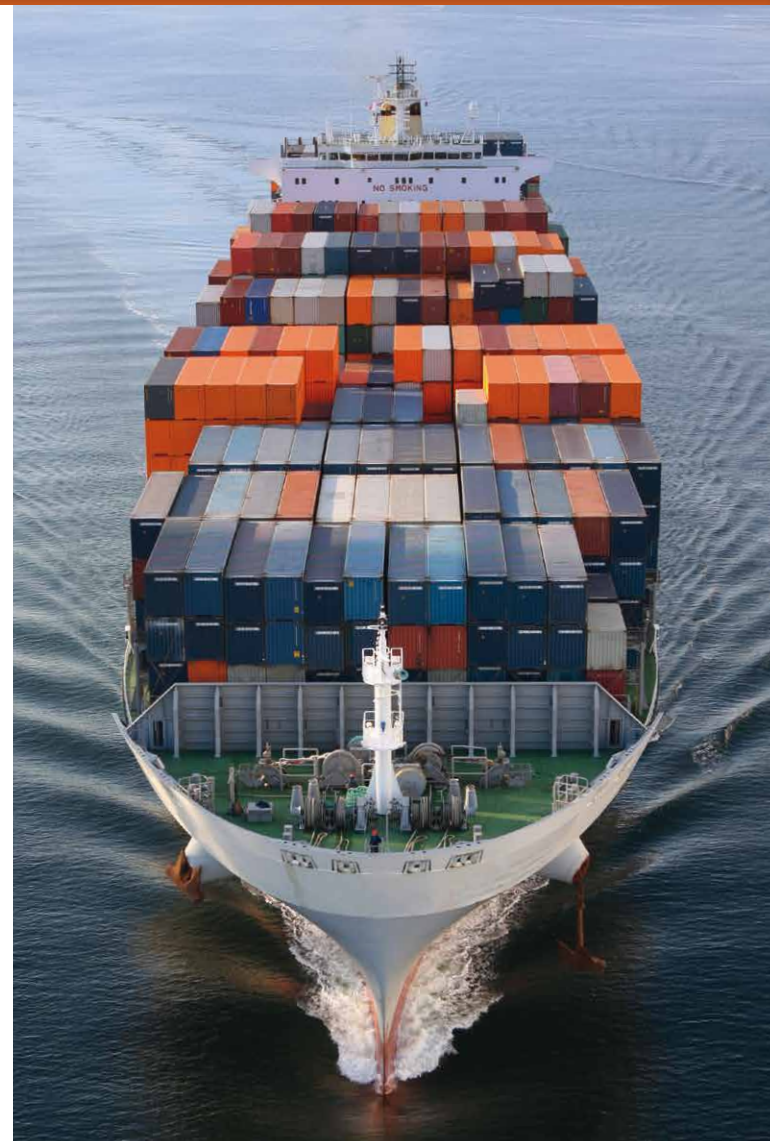
SCHMIDTHAMMER ELEKTROKOHLE GmbH

Walpersdorfer Straße 33-39
D-91126 Schwabach
Germany

Phone: +49 (0)9122 - 1806-0
Fax: +49 (0)9122 - 1806-60
Mail: mega@schmidthammer.com
Web: www.schmidthammer.com

We are listed at ShipServ ID No 241234

Carbon brushes for marine equipment



Silver graphite carbon brushes for ship shaft earthing



Standard items are available ex stock

For ship shaft earthing we recommend silver graphite brushes with a silver content of not less than 80%.

Further highly qualified brush grades of carbon and metal graphite are also an essential part of our product range.

An optional earthing protection of ship shafts will avoid electrolytic corrosion, and life time of ship shaft and bearings will get extended.

A regular inspection of an operating carbon brush and its temporary exchange is recommended (every 3 to 6 months).

Brushholders and accessories



Components for current transmission

Preferably a copper slipring with silver coated running surface together with the suitable silver graphite brushes and holders guarantee a secure earthing of the ship shaft.