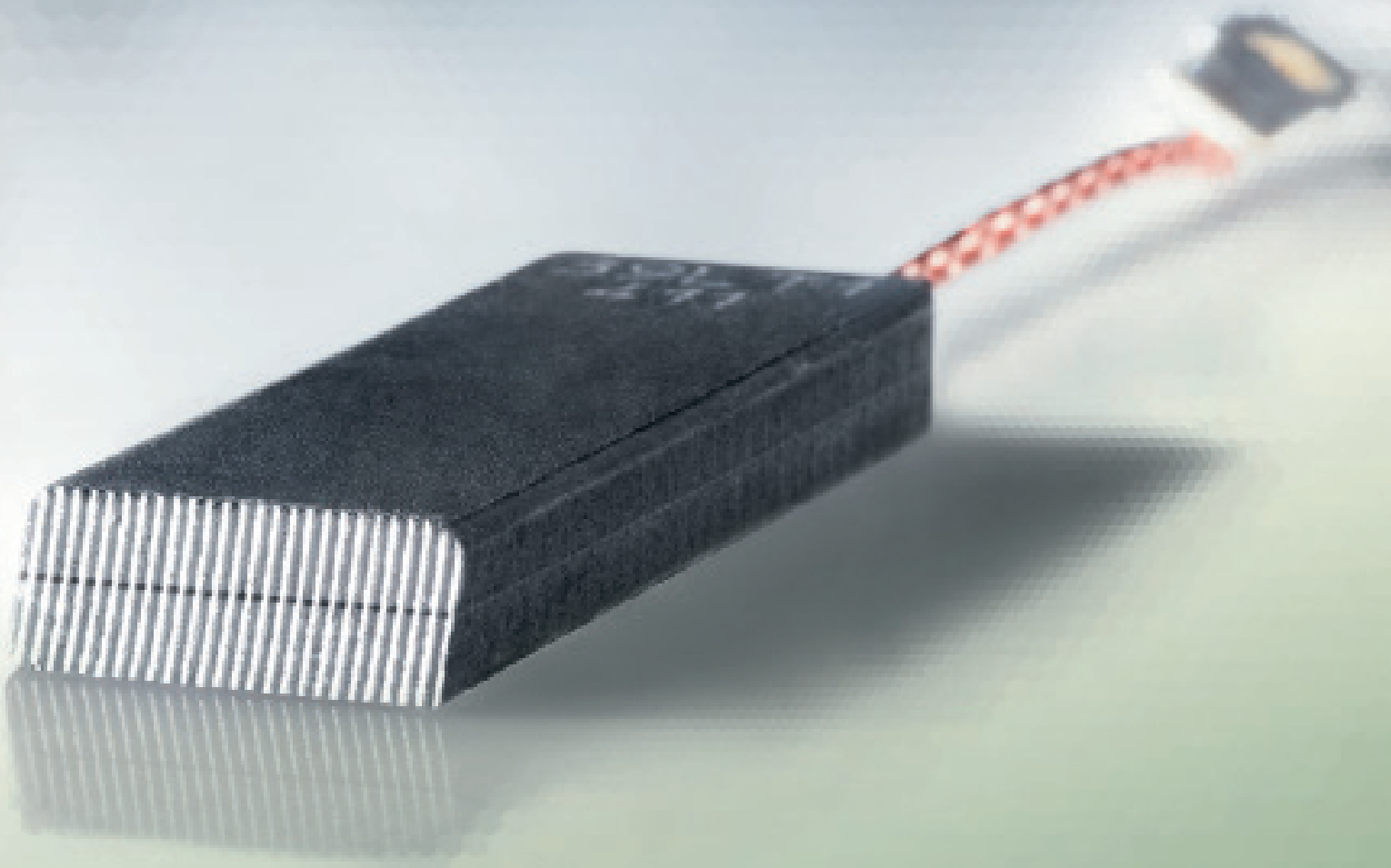




Schunk Carbon Technology

Carbon Brush with "Pumicing-Effect"



Carbon Brush with “Pumicing-Effect”

The conventional pumicing-process, whether with artificial pumice stones or alternative grinding stones, is an extensive and dusty process within the rotor production. The new “pumicing brush” from Schunk uses an abrasive running surface which replicates the “pumicing process”. With it you can avoid the conventional pumicing process without any degradation of your motors.

Advantages:

- ↪ no dust from pumice stones at the rotor line
(optimized clean rotor production)
- ↪ no conventional pumicing-process/wear of pumice stones
(cost reduction)
- ↪ optimized running in of motors
- ↪ reduced RFI
- ↪ reduced noise

Did we spark your interest?

Schunk Kohlenstofftechnik GmbH

Rodheimer Str. 59
35452 Heuchelheim ↪ Germany
Phone +49 641 608 0
Fax +49 641 608 1494
E-Mail info@schunk-group.com
schunk-carbontechnology.com

Contact Person

Werner Stiller ↪ Sales Department
Phone +49 641 608 1504
E-Mail werner.stiller@schunk-group.com

Stefan Günther ↪ Application Technology
Phone +49 641 608 1279
E-Mail stefan.guenther@schunk-group.com

All specifications are subject to technical change. Texts and pictures are subject to copyright laws.
Use of the content is not permitted without the written consent of Schunk Carbon Technology.



13.60e/250/2018