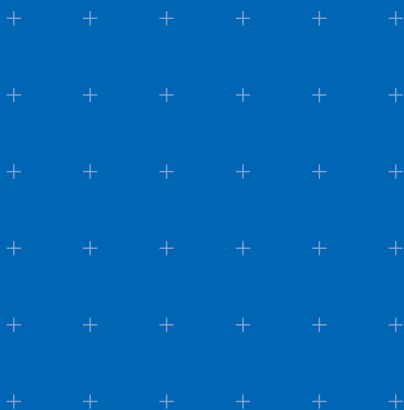




ATE with coated brake discs

- Corrosion-protected design made from environmentally friendly materials
- Cutting-edge technology with high-carbon discs (e.g. GG 15 HC)
- Currently, the largest range of coated brake discs
- No additional treatment (e.g. cleaning) necessary. Simply unpack and install
- Even after installation, coated areas remain protected against corrosion
- Attractive-looking design, especially on light-alloy wheels



An example of our innovative power. The coated brake discs.



As a specialist in brake systems for over 100 years, ATE has been setting the standard for quality, innovation and systems expertise. This expertise includes original equipment competence in research, production and scope of delivery.

This makes brake discs and brake pads from one of the leading global automotive suppliers the clear favorite for the aftermarket as well! ATE offers you not only the best in quality technical products but also the look and protection to match with our new coated brake discs.

With its coated brake discs ATE remains faithful to tradition. We offer more than the 'usual' and are always a step ahead in innovation! A claim that applies equally to material quality, brake performance, longevity and customer service:

- Tightest tolerances, to original equipment standard, e.g. for disc thickness variation and lateral runout
- Balancing of ventilated brake discs
- Brake discs include fastening screws
- Brake discs include bearing and integrated sensor ring
- No costly updates are required in your internal systems since all ATE reference numbers will not change due to the coating
- And of course, complete solutions beyond the brake disc



Your benefit:
High-carbon discs with additional alloy. As systems supplier with OE expertise, ATE offers perfect solutions also for the aftermarket.



Continental Teves AG & Co. oHG
Aftermarket
P.O.Box 900120 · D-60441 Frankfurt am Main
Phone +49 69 76 03-1 · Fax +49 69 7610 61
ATE.Hotline@continental-corporation.com · www.ate.de

