Original ATE brake pads
ATE uses OE brake system technology for product development
Original ATE disc brake pads – labeling

- Pad formula
- ATE logo
- Ate drawing no.
- Production batch
- Running direction
- EC certification with ECE-R90 approval number
ATE offers more than 160 different pad mixtures for perfect use.
Original ATE disc brake pads – pad design

- Beveled edge
- Highest comfort and optimum performance from the start
- Pad material
- Heat-treated surface
Original ATE disc brake pads – pad design

- Underlayer
  - Best solution for noise reduction and highest comfort
- Beveled edge
- Pad material
- Heat-treated surface
Original ATE disc brake pads – pad design

- Beveled edge
- Pad material
- Heat-treated surface
- Underlayer
- Silencer shim

The second means of reducing noise and ensuring highest comfort
Why ATE disc brake pads?

- Full braking power immediately available – no fading with ATE
- Low heat transmission prevents pedal sponginess
- Optimum comfort characteristics – avoidance of squeal and judder
- ATE brand quality – Profit from longstanding experience
- ECE-R90 standard – ATE beats the specifications
- Standardized product labeling – simple tracing in event of warranty claim
- Current product range
- No annoying search for pad fittings – use our service