NAO RANGE – COMFORT AND PERFORMANCE IN HARMONY

RELIANCE. TRUST. PERFORMANCE.
The NAO brake pads to come out of the HELLA PAGID ateliers have been developed and tested with two definitive objectives in mind – to surpass OE quality standards and also to meet the regional and individual needs of our customers. Extensive tests conducted in our in-house research and development centers unequivocally show that the NAO friction material meets the highest technical demands when it comes to safety, performance, comfort and durability and has indeed passed such tests with flying colors.

✓ Perfect brake control
✓ Long service life, low wear rate on the pad and the disc
✓ 100 percent asbestos-free and organic
✓ Stable and high coefficient of friction
✓ Minimal brake dust accumulation
✓ Excellent technology and quality
✓ Maximum comfort
✓ High safety level
Testing of our standard NAO brake pad material in comparison to main competitors of the automotive aftermarket with OE-competence

**Least Fading Characteristics under Extreme and High Temperature Driving Conditions**

Testing of fading during 15 brakes from 100kph to 5 kph (\(a = 40\%\))

**Superior Performance under Normal Driving Conditions**

Testing of brake characteristic value under normal operating conditions (30 bar; 80kph ➔ 30 kph)

**Safety & Performance: Unsurpassed Stopping Power**

HELLA PAGID NAO Brake Pads demonstrated strong consistent braking performance across a wide range of day-to-day operating conditions, inspiring confidence with well-modulated brake pedal control.

Strong stopping force right from the first braking in the morning.

Testing of friction level during one cold stop (vi 40kph)