

It's the inner values that matter: Technically optimized MEYLE HD flex disc

A defective flex disc can pose a high safety risk and, in the worst case, can lead to the flex disc breaking off - with far-reaching consequences for the vehicle and driver. MEYLE presents the MEYLE HD flex disc, a spare part with technically optimized and outstanding product characteristics.

- Reduction of inner friction and heat through optimized winding technology as well as improved push and pull characteristics lead to less wear and tear and ensures a longer service life.
- Improved thread stability inside the MEYLE HD flex disc ensures a superior breaking load. Full-surface, comprehensive yarn packages inside ensure hightorque resistance up to 3000 Nm to ensure longer service life.

- Rubber blend is resistant to temperatures of up to 130 °C (270 °F) and thus lasts longer. In comparison: OE parts are resistant up to 90 °C only.
- Combined comfort and performance: MEYLE HD flex disc delivers best performance by reducing torque peaks, damping the wavelength frequency and noise isolation.
- 4-year warranty on all MEYLE HD parts.*



MEYLE category drive train

Our competence in rubber-metal manufacturing and our approach to "smarter solutions than OE" are good reasons for the MEYLE category drive train. With MEYLE KITS and MEYLE HD flex discs we create a real added value. MEYLE KITS in the product groups wheel bearings, drive shafts and joint kits as well as automatic transmission oil change save time and money in daily workshop business. With competitive coverage rates for European markets and European fleets outside Europe, MEYLE offers a broad portfolio for the needs of the drive train category.

MEYLE

Learn more at www.meyle.com