

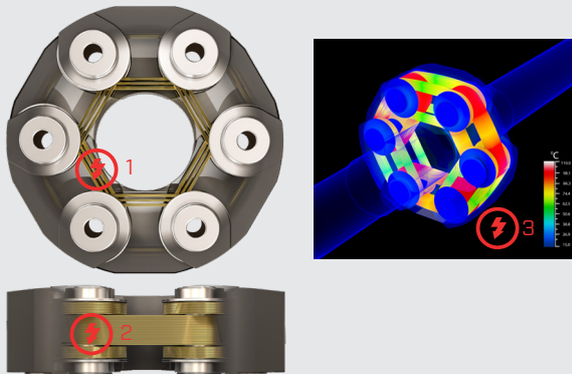
MEYLE-HD: Better than OE.

Technically optimized MEYLE-HD flex disc



OE part

Irregular and poor yarn winding inside



Problem

- Standard rubber, yarn and regular thread stability [2]
- Suboptimal winding technology [1]

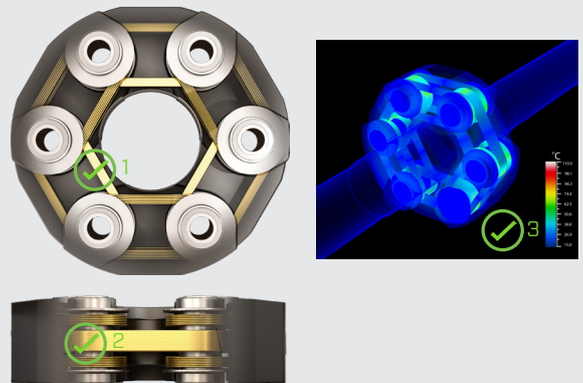


Effect

- High temperature and temperature changes lead to premature failure
- Standard rubber is only resistant until 90 degrees [3]

MEYLE-HD

Technically optimized properties



Solution

- Optimized winding technology reduces inner heat and friction [1]
- Improved push and pull characteristics lead to less wear and tear
- Improved thread stability ensures a superior breaking load: Full-surface, comprehensive yarn packages inside ensure high-torque resistance up to 3000 Nm [2]
- Rubber blend is resistant to temperatures of up to 130°C [270°F] [3]



Advantage

- Heat reduction by 40% compared to OE
- Higher durability and significantly longer service life