High-pressure rail for common-rail systems

For precise fuel injection and reduced emissions

Robust fuel tank with pressure monitoring

- The high-pressure rail contributes to controlling fuel injection.
- The rail assembled components are adjustet to the system.
- High-tech production technologies enable a high pressure resistance.
- Thanks to a broad product range all market segments can be served.

High-pressure rail HBF-27 6 Cylinder

Pressure control valve PCV3-27

over
60,000
pressure checks per minute to regulate the fuel injection

reductions of the CO₂ emissions
through reduction of weight