

ATF IX 23617

Bardahl ATF IX 23617 is a synthetic automatic transmission oil. The high-quality base oils and first-class additive package ensure smooth operation of Mercedes-Benz automatic transmissions.

Bardahl ATF IX 23617 has been developed for Mercedes-Benz 9-speed automatic transmissions. The oil guarantees excellent wear protection in every operating situation.

ATF IX 23617 is intended for use in Mercedes Benz automatic transmissions that require the MB 236.17 specification. ATF IX 23617 is backward compatible with the former MB 236.16.

Application

Bardahl ATF IX 23617 has been developed for use in the Mercedes-Benz 9G-Tronic automatic transmission, series W9A 700. This type of transmission is also known as NAG3 (new third-generation automatic transmission).

Characteristics

- Excellent protection against wear and tear
- Excellent shear stability
- High thermal and oxidative stability

Specifications

MB - 236.17

Analysis-data

Test			Results
SAE – Klasse	Method	Unit	ATF IX 23617
Colour	ASTM D1500		yellow
Specific gravity 15 °C/15 °C	ASTM D4052	g/ml	0,843
Viscosity 100 °C	ASTM D445	mm ² /s	4,8
Viscosity index	ASTM D2270		166
Pour point	ASTM D6892	°C	-54

Article 58882
Content 25 liter

Article 58886
Content 60 liter

Article 58892
Content 210 liter