The SAP S/4 transformation depicts a key part among other IT projects of the MAHLE Digital Backbone

Digital Backbone of MAHLE

- **SAP System Data**: Increasing efficiency through process standardization by creating a global digital real-time data and process platform
- **Financial Data**: Manage our multiple entity structure and consolidate our business results
- **Supplier Data**: Leverage global procurement strategy for production and non-production material
- **Material Data**: Managing the entire product life cycle by way of a globally provided system
- **Production Data**: Shop-floor optimization, high transparency about material and value flows
- **Global Employee Data**: HR excellence is key for MAHLE’s success – skill and strategy-based human resource management
MAHLE’s S/4HANA transformation at a glance

**Vision**

**Key transformation** to modernize MAHLE on a global level to create an **optimized** real-time enterprise

**Mission**

The implementation of SAP S/4HANA brings more power to MAHLE worldwide.

A globally standardized and harmonized ERP system creates real-time transparency about markets, customers, orders and resources.

This maximizes added value and leads to future readiness through innovation.

**Main Objectives**

- The global standardization and harmonization of all business processes
- The migration of the underlying IT systems to SAP S/4HANA
- The establishment of a global governance organization

**Approach**

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<th>2016</th>
<th>2021/2022</th>
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<tbody>
<tr>
<td>Preparation Phase</td>
<td>Template Phase</td>
<td>Pilot</td>
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The deployment of MAHLE S/4 HANA starts with the pilot in 2022. With the successful transition to the new system, whole MAHLE will benefit from the new standardized and optimized ERP process platform based on the latest SAP S/4HANA technology in all MAHLE regions around the globe.