

Extend the service life of your Rexroth equipment

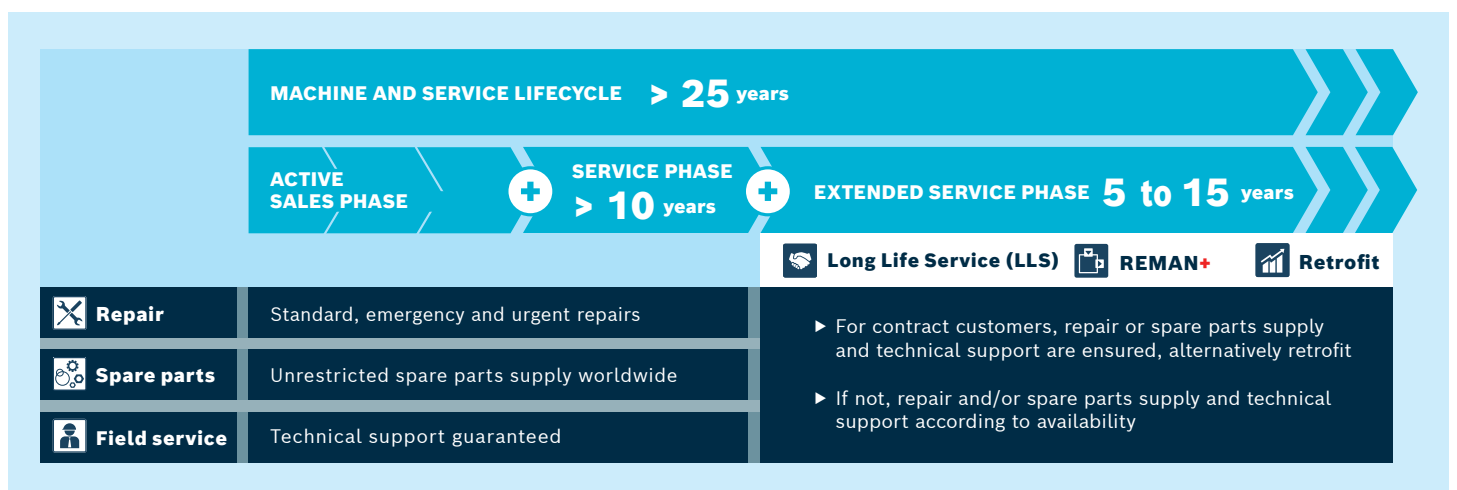


- YOUR BENEFITS**
- ▶ Extension of the service availability after the end of the service phase
 - ▶ Extended machine life cycle
 - ▶ Increased production reliability
 - ▶ Minimized failure rate
 - ▶ New warranty after overhaul

Production reliability for your machine

You have used your Bosch Rexroth automation technology successfully in your machines for a number of years. Bosch Rexroth offers you tailormade service options to guarantee service availability for your production machinery. We have the below options that enable you to continue to benefit in best in class services.

Service lifecycle



Bosch Rexroth AG
 Bgm.-Dr.-Nebel-Str. 2
 97816 Lohr, Germany
www.boschrexroth.com/service

Service Hotline +49 9352 405060
Service.Sales-Support@boschrexroth.de

rexroth
 A Bosch Company

Plan ahead and choose the best option to ensure service availability.

LONG LIFE SERVICE LLS

Ensuring system availability for unproblematic machines. There is no requirement for machine downtime.

- ▶ Securing of at least the reparability for a defined period after service phase
- ▶ Securing repair material
- ▶ Securing repair equipment and competence
- ▶ Technical support as standard

PRODUCT OVERHAUL REMAN+

This is a preventive measure for machines with an increasing failure rate of equipment, machines at critical bottlenecks or machines with high downtime cost in the event of equipment failure.

- ▶ Technically brought back to a “good as new” condition by replacing all wearing parts
- ▶ Standard warranty 24 months as well as extendable up to max. 60 months
- ▶ includes service prolongation Long Life Service LLS



RETROFIT

We can also offer retrofit solutions or full modernisation programmes, which includes the replacement of old control and drive components with current Rexroth products.

- ▶ Software adaptation, up to an upgrade to Industry 4.0
- ▶ Increased productivity
- ▶ Commissioning on site included test run

FAILURE RATE ACCORDING TO LIFETIME (BATHTUB CURVE)

