

# Better **LONGlife** Extended Factory Warranty up to 5 years



100  
years

Air. CompressedAir. BogeAir.

 **BOGE**

# Get **LONGlife** – the new **BOGE Factory Warranty.\***



**LONGlife** is designed to prolong the safety of your compressed air supply system by up to 5 years.  
2 years all-round warranty, 3 years subsequent warranty.  
Whichever you prefer.

The limitation period of your standard warranty

- on a new compressor is: 1 year
- on a new screw compressor air end is: 2 years



## Up2you – Safety for 2 years



With **LONGlife** your BOGE Factory Warranty comes as standard equipment with

- the compressor for: 2 years
- the screw compressor air end for: 2 years
- the motor for: 2 years
- the combi receiver for: 2 years



*During this period and in case of justified claims, BOGE promise to bear **all** material, labour and transportation costs accrued in this conjunction!*

## Take5 – Safety for 5 years





With the **LONGlife** warranty extension the limitation period of your flexibel BOGE Factory Warranty

- on the screw compressor air end is: up to 5 years
- on the motor is: up to 5 years
- on the combi receiver is: up to 5 years



*During this period and in case of justified claims BOGE promise to bear **all** material costs as of the 3<sup>rd</sup> year!*

**LONGlife** stands for manufacturer bound maintenance of new or existing installations at regular intervals.

 **Your investment: None!**  
 **Your profite: Great!**



*More operational hours, greater dependability, increased profitable efficiency - at no extra charge!*

\* Wear parts excluded!

# Join now!

## It's ever so easy:

Completely fill in application form (copy first in case of multiple compressor installations) and return along with commissioning protocol to BOGE-**LONGlife** division.

You will then immediately receive both your **LONGlife** confirmation and **LONGlife** Maintenance Book.



## We are going to join on in!

Remarks:

- new installation
- renewed bearings / replacement compressor
- change of lubrication oil in screw compressor air end
  - oil injection
  - oil free (gear)

## Address:

.....  
Company Name  
.....  
First / Last Name  
.....  
Street / P.O. Box  
.....  
Zip Code / City  
.....  
Phone  
.....  
Fax  
.....  
Email

## Compressor installed at:

.....  
Company Name  
.....  
Street / P.O. Box  
.....  
Zip Code / City  
.....  
Phone  
.....  
Fax  
.....  
Email  
.....  
Contact Person (First / Last Name)  
.....  
Phone Extension Number  
.....  
Email

## BOGE installation supplied by:

- BOGE Company
- BOGE Distribution Partner

.....  
Company Name  
.....  
Street / P.O. Box  
.....  
Zip Code / City

## Personal support service would be appreciated.

Please call me at:

Phone: .....

## Important information:

- Type of installation (e. g. S 100): .....
- Machine number: .....
- Air end number: .....
- Motor number: .....
- Number of operating hours: .....
- Commissioning date (DD/MM/YY): .....
- Commissioned through:
  - BOGE Company
  - Distribution Partner

Copy of **Commissioning Protocol** enclosed!



.....  
Place, Date / Stamp / Signature



# LONGlife: The Program

Joining the BOGE **LONGlife** Program is synonymous with providing long lasting safety measures for your compressed air station, thus allowing you over a protracted period to minimize your compressed air costs, to reduce unscheduled expenses and

BOGE are prepared to offer you for a defined period – beyond legal regulations – to either remedy material defect or provide complete substitution\*.

For you as a BOGE customer this promise is subject to the following provisions:

1. Make sure that your equipment is installed, connected and operated in conformity with BOGE operating instructions.
2. Make sure that all maintenance and repair works are carried out by BOGE service and/or a BOGE certified **LONGlife** partner.
3. In case of new installations, new bearings, replacement of the air end or change of lubrication oil, make sure that the commissioning protocol be completely filled in, duly signed and returned to BOGE, **LONGlife** Division, within 250 operating hours.
4. In case of new installations, make sure that after 500 operating hours the first maintenance revision and change of lubrication oil from the existing oil to BOGE specified coolants and lubricants be performed by BOGE service or a BOGE certified **LONGlife** partner.
5. Always make sure that all relevant remarks be recorded in your BOGE **LONGlife** Maintenance Book (will be sent to you after receipt of documents listed under 3.) and that only Original BOGE parts and BOGE specified coolants and lubricants be used.
6. Make sure to have all further maintenance works carried out on schedule by BOGE service and/or a BOGE certified **LONGlife** partner in accordance with BOGE operating instructions.

Prior to any maintenance works and as a preventive measure to protect your equipment, coolant and lubricant sampling will be taken and analyzed at your charge. You will be informed in writing of the respective analysis result which makes it an integral part of your **LONGlife** Maintenance Book.

**Note:** When filing a warranty claim **always** enclose a copy of your **LONGlife** Maintenance Book. An additional updated coolant and lubricant analysis is required if **LONGlife** parts are damaged (see below).

## New Installations

1<sup>st</sup> and 2<sup>nd</sup> year: Material, labour and transportation costs will be borne  
3<sup>rd</sup>, 4<sup>th</sup> and 5<sup>th</sup> year: Material costs for **LONGlife** parts (see below) will be borne

	Oil Injection Screw Compressors	Refrigeration Dryer	AD Dryer	Compressed Air Filter	Condensate Drain	Oil / Water Separator
Drive Motor	x	x	x			
Gear	(x)					
Coupling	(x)					
Compressor Air End	x					
Collection Container	x					
Basic Frame / Container	x	x	x			x
Precooler / Preheater			(x)			
Refrigeration Compressor		x				
Pressure Receiver / Filter Housing		(x)	(x)	x	(x)	(x)
Valve Housing		(x)	(x)	x	x	(x)

(x) if installed

## New Bearings / Replacement Air End / Change of Oil Lubricant

**New Bearings**  
1<sup>st</sup> year: Material, labour and transportation costs (air end) will be borne  
2<sup>nd</sup> and 3<sup>rd</sup> year: Material costs (air end) will be borne

**Replacement Air End**  
1<sup>st</sup> and 2<sup>nd</sup> year: Material, labour and transportation costs (air end) will be borne  
3<sup>rd</sup> and 4<sup>th</sup> year: Material costs (air end) will be borne

**Change of Oli Lubricant\***  
1<sup>st</sup> year: Material, labour and transportation costs (air end) will be borne  
2<sup>nd</sup> year: Material costs (air end) will be borne

\*) possible only during initial 8,000 operating hours or max. within 18 months after commissioning

	New Bearings	Replacement Air End	Change of Lubrication Oil S-Series	Change of Lubrication Oil S-Series
Air End Housing	x	x	x	x
Rotors	x	x	x	x
Bearing	x	x	x	x
Drive	(x)	(x)	(x)	x

(x) if installed

## Non-Warranty

**LONGlife** warranty claims shall be void:

- ☐ if customer fails to exclusively use Original **BOGE** replacement parts
- ☐ if customer fails to exclusively use **BOGE** coolants and lubricants or when mixing with other brands
- ☐ if customer fails to have maintenance works carried out at specified intervals and/or fails to have them duly recorded in the **LONGlife** Maintenance Book by **BOGE LONGlife** authorized personnel.

BOGE reserve the right to replace defect components or to insist on their replacement if major damage is likely to be prevented by such measures. At BOGE's discretion, replacement parts may be new or refurbished parts and functionally equivalent to new parts. All replacement parts remain the property of BOGE and must be returned. Warranty on replaced parts shall at the very latest expire together with the **LONGlife** warranty period. BOGE will neither assume the cost for hired compressors nor the liability for any consequential cost. In addition, the BOGE General Terms and Conditions in their current version will apply.

### \* Except wear parts

e.g. air filter element, lubricants, lubricant filters, V-belts, separator element, check valve service kit, suction control service kit, oil control service kit, discharge valve service kit, scraper rings / valves, thermo elements, control air filter, demister element, drying agent / coolant, discharge silencer, two-way valves, general wear parts, filter element, active charcoal filter.