

Next level evolution

for Everllence 48/60 and
Everllence 51/60 engines



The Everllence Mk3 injection pump sets a new benchmark for reliability.

Benefits at a glance

- Reuse fuel oil leakage
- Less oil sludge disposal
- Improved lube oil quality
- The most robust design for a reliable engine operation
- State-of-the-art manufacturing
- Fixed cost management
- Easy to upgrade
- Manufactured in Germany
- Simple Mk1 to Mk3 conversion

Only available through Everllence

Everllence

PrimeServ

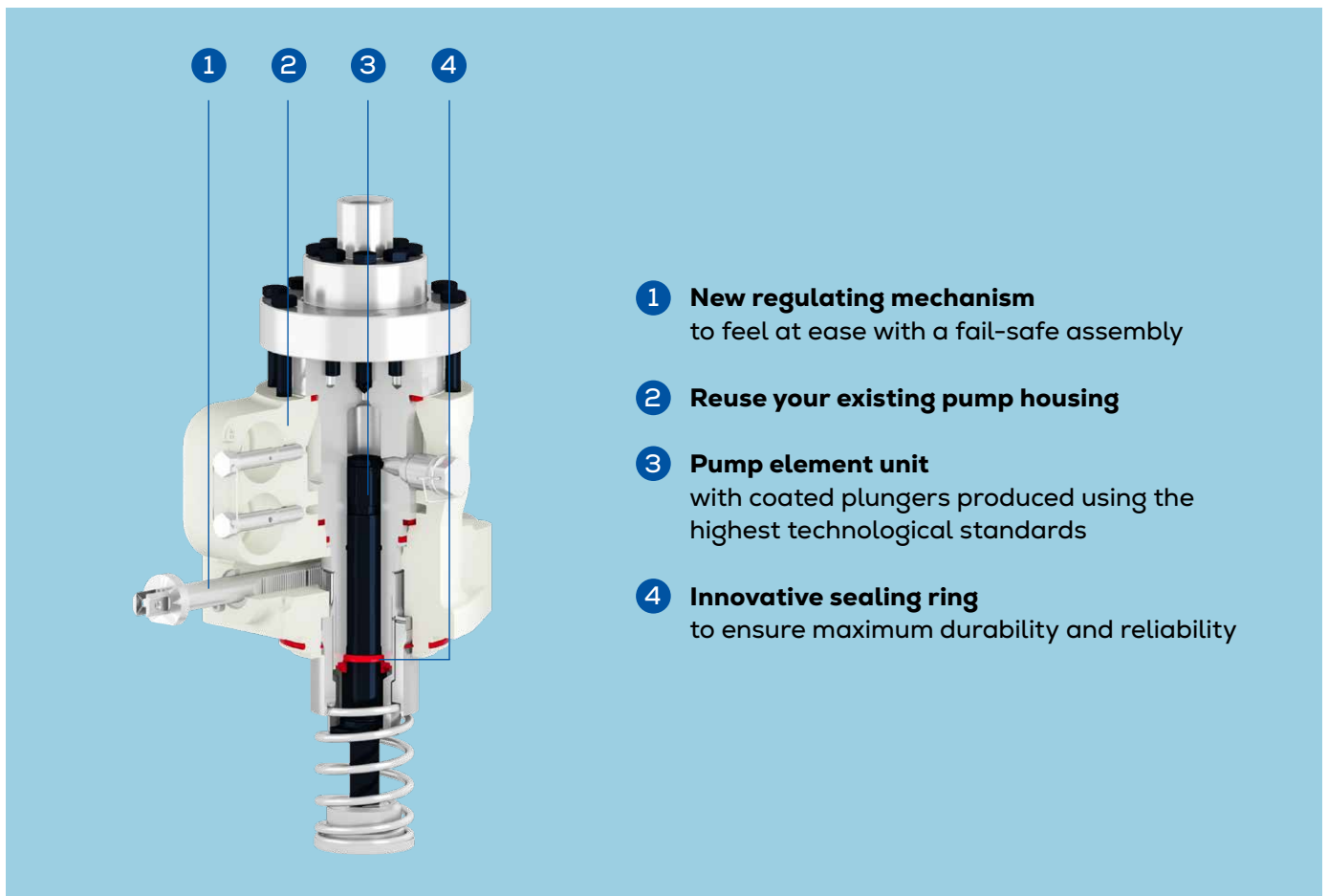
Next level evolution

for Everlence 48/60 and Everlence 51/60 engines

Everlence PrimeServ set its focus on new technological innovations to replace the conventional injection system during the pump's developmental phase. The new design now avoids the mixing of fuel and lube oil, which enables their reuse and minimizes the need for disposal. These features have been confirmed by extensive Everlence field tests.

Everlence has redesigned the 48/60B and 51/60 injection pump and established a new, state-of-the-art standard. It has set a new benchmark for reliability making it absolutely unique on the market. Everlence manufactures the complete pump at its facilities in Augsburg, Germany.

Upgrading the preceding Mk1 model to the new Mk3 model is easily achieved by simply replacing the plunger-barrel and the regulation. This process can take place during a regular maintenance run and prevents additional costs.



Everlence

86224 Augsburg, Germany
Commercial: +49 821 322 1799
Technical: +49 821 322 1499
PrimeServ-aug@everlence.com
www.everlence.com

MAN Energy Solutions SE has been renamed to Everlence SE and its products are being rebranded from "MAN" and/or "MAN Energy Solutions" to "Everlence". As this is an ongoing process, any reference to "MAN" and/or "MAN Energy Solutions" is actually a reference to "Everlence". All data provided in this document is non-binding. This data serves informational purposes only and is not guaranteed in any way. Depending on the subsequent specific individual projects, the relevant data may be subject to changes and will be assessed and determined individually for each project. This will depend on the particular characteristics of each individual project, especially specific site and operational conditions. Copyright © Everlence. EVR 000185EN-250600, GKM CPH