

THE SPRAY SYSTEM FOR FORGING HAMMERS





This is what we offer

LubriStar PLUS — the solution to comply with the occupational health and safety regulations as well as the new emission values!

Due to the reduced emissions and a longer service life, the system pays off very fast.

A sophisticated and modular design allows an easy retrofitting on all forging hammers.

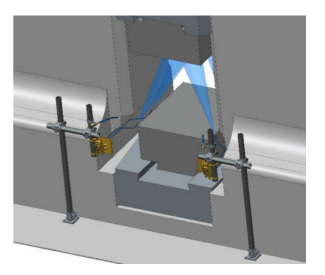
With our LubriStar PLUS systems, the use of saw dust is 100 % obsolete.

A specially developed minimum spray system for greatest demands — from simple flanges to complex titanium engine blades.

Be already prepared for the next certification and score with a simple and practical solution!

The advantages — an overview

- No "sticking parts"
- Up-to-date minimum volume spray technology
- To spray all common release agents including graphite
- Improved quality of forged parts
- Enhanced tool service life
- Reduced cycle times
- Improved environmental and working conditions
- Inexpensive technology to be installed by the customer



Components

Pressure container 6 bar/18 litres
Service unit
Valve housing
2 x 2 spray valves
Control panel with built-in touch panel
Fastening kit and heat shield

Options

Pressure container with stirrer Compact supply container, 45 I Spray circuit extension Sensor for ram position



JERKO — Spray technology for smooth running. Always.