ONLY WHAT WORKS PERMANENTLY IS TRULY ECONOMICAL

Today’s pump technology for tomorrow

VOGELSANG – LEADING IN TECHNOLOGY
Since its establishment in 1929, Vogelsang has become an internationally recognized mechanical engineering company with numerous branches, sales centers and subsidiaries.

Find your contact partner at vogelsang.info
Efficient technology is crucial for the success of your business, which is why Vogelsang rotary lobe pumps have always been designed for absolute functionality and reliability.

As a user, you benefit from the incomparable service life of our pumps as well as from a long lifetime and simple and fast service.

We are now making your work even easier with the gearless rotary lobe pumps of the new GL series. The pumps are up to 35% shorter and weigh up to 54% less than comparable models. For you, this means more load capacity, less energy consumption, inimitable smoothness and an even longer lifetime. This is cost effectiveness the Vogelsang way!

**Space savings of up to 35%**
28 cm shorter overall length

**Up to 54% less weight**
For more load capacity on the vehicle
**InjectionSystem**
Unique! First integrated protection against foreign objects for rotary lobe pumps, paired with a more robust internal seal

**Sophisticated wear plate geometry**
Seal service life up to 4 times longer

**Axial and radial wear plates**
Lined pump housing made of highly wear-resistant special steel to extend service life and increase service friendliness

**Lobes service life up to 4 times longer**

**Quality Cartridge mechanical seal**
Professional sealing technology for maximum reliability
ROTARY LOBE PUMPS FROM VOGELSANG – THE FIRST CHOICE FOR MAXIMUM EFFICIENCY

**VX series**
The Ferrari among pumps: durable, powerful, easy to maintain

**GL series**
A new dimension in pumping technology: as powerful as you’re familiar with, as compact and light as you want a pump to be

**R series**
Proven and robust pumping technology for farm and field

**FX series**
Proven liquid manure pump that offers you more