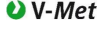


Cogilink

The lubricant-free drive system for reduced operating costs









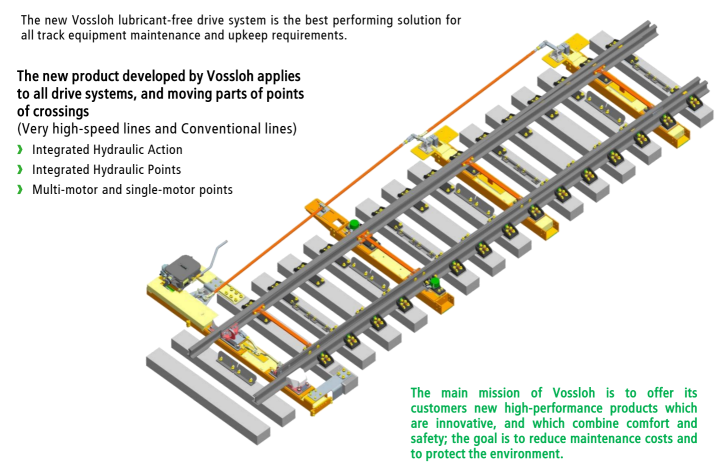


Cogilink lubricant-free drive system

The ideal solution for more economical maintenance

Sustainable development is at the heart of all track equipment performance-improving projects. At Vossloh we integrate this ecological approach into all our projects.

Our R&D staff oversees the design of increasingly innovative products. The new track equipment developed by our staff does not need lubrication, thus preventing the need for polluting substances, reducing maintenance costs and increasing track availability.



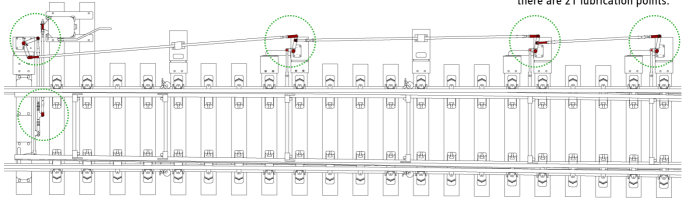
Significantly lower maintenance costs and improved life span of linkage parts

- No more lubrication of the turnout driving system
- Faster shaft assembly and disassembly times for replacement or adjustment
-) Increased life span of joints
- > Reduces the operating force by 20%
- > Minimizes shocks and vibration in joints
- > Elimination of sticking problems
- > Elimination of adjustments due to wear



A new technological procedure designed to increase the life span of track equipment

On a tangential 1/15.3 single-motor set of points, made up of 3 attacks, there are 21 lubrication points.



Shafts throughout the points system (brackets, return supports, copings) are guaranteed for life.

The new procedure developed by Vossloh is based on the interaction between a new generation of self-lubricating rings, anti-corrosion shafts and a lubricant-free ball-joint. They are conforming to all safety standards and meet the strictest requirements in terms of robustness. The lifetime of this drive system is multiplied by 6 in comparison with the greasing drive system.



► Lubricant-free ball-joint



Anti-corrosion shaft

► Self-lubricating rings



Anti-corrosion shafts

In order to reduce the maintenance costs of track equipment Vossloh is the ideal partner for the provision of safe, proven and economical solutions which are manufactured using an ecologically sustainable approach.



► Significant gains Life Cycle Cost



► Quick and easy to fit, install and remove



► Resistant to extreme environmental conditions (heat and cold)



➤ Suitable for extreme natural constraints (sand, ice)



Vossloh Switch Systems 23 rue François Jacob 92500 Rueil-Malmaison / France info@vossloh.com vossloh.com

Ref. FTC11/29/07/2025. Photo credit @Vossloh. Commercial document the information in this document may change at any time without notice.