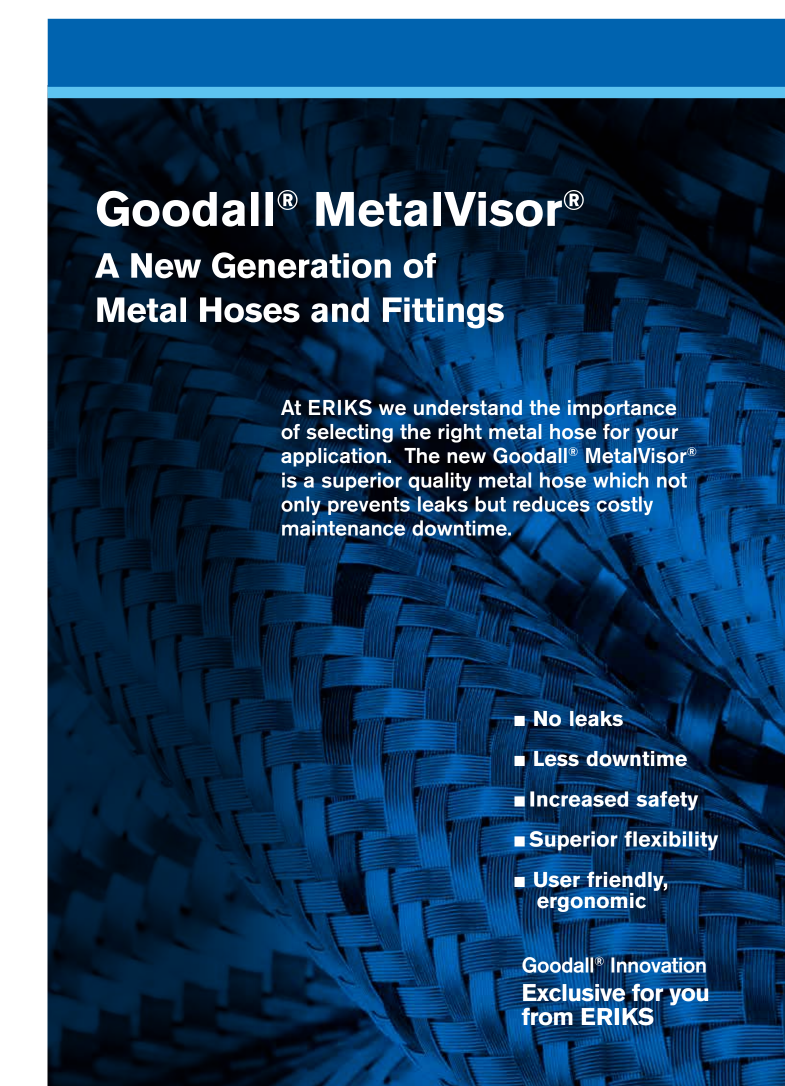


Goodall® MetalVisor
ERIKS Hose Technology









Innovation and production you can trust

The Goodall® MetalVisor® metallic hose is manufactured using a thicker stainless steel strip than you would find with a standard metal hose.

This together with a unique braid technology, which has a high coverage of the web, not only increases the working pressure of the hose but the flexibility is greatly improved.

Innovative preparation and assembly procedures guarantee you both a perfect alignment of braid and metal hose as well as an increase in weld quality. This prevents leakage and will reduce the possibility of costly plant downtime.



Goodall® Metalvisor® not only saves you time and money but also improves the safety of both your plant and operators

Extended Lifetime

- High quality and thick stainless steel strip used for the corrugated tube
- Extreme high coverage of the stainless steel braid
- Welding procedures avoiding corrosion at the welds



No leaks and no loss of product

- Fitting assortment designed for the Goodall® MetalVisor® hose
- Special assembly and welding procedures
- Single pass weld to avoid gaps and burrs between the hose end and the fitting

Mechanical strength

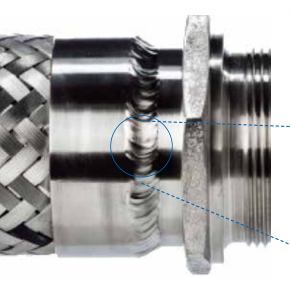
- High working pressures
- High braid coverage

Ergonomic

 More flexibility and ease of use due to the design of the corrugated hose and braid

Welding procedures

Innovative single pass welding procedures of the fittings on the corrugated hose decrease the risk of corrosion and leaks enormously.







Testing and Certification (not as standard)

Goodall® MetalVisor® hoses stand up to the toughest jobs, outlasting competitive products for a lower lifetime cost and each welded procedure and operator are subject to strict certifications, which are renewed on an annual basis.

At ERIKS we understand how important it is to have confidence in the quality of the metal hose you choose, and with this in mind we take care to ensure all metal hoses have been extensively tested and hold the relevant certifications.









Working with you to protect your plant

A critical hose failure is not only potentially dangerous but can cause significant plant downtime. At ERIKS using our know-how and expertise we work closely with our customers to help determine the route cause of a failure.

Our hose testing can include:

- Surface cracks in weld using dye-penetrant examination
- Vacuum testing using helium leak detection
- Complete traceability of all parts with original mill certification

Standards

EN ISO 10380: 2012 BS 6501-1: 2004

ASME IX

EN ISO 15614-1: 2004

Applications include:

- Cryogenic
- Gas
- Oil
- Steam
- Chemical
- Glycol
- Food
- Bitumen
- Water and many more



ERIKS offers advice and a tailored solution to help minimise downtime and protect against future failures



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