

# Leak Prevention Technology

For a clean and protected environment



Pressemitteilung | Press Release | Information de Presse

## SMM 2026: SGB LEAK PREVENTION TECHNOLOGY AT ELAFLEX GROUP STAND A1.327

[Siegen, July 2026] **Worldwide operating manufacturer of leak prevention technology SGB GmbH is pleased to announce its participation at SMM, 1–4 September 2026 in Hamburg, Germany, as part of ELAFLEX Group. The highlight: ELAFLEX DualSafe – the newly developed, double-walled hose assembly solution with SGB’s Ex vacuum leak detector VLXE 330 Ex M.**

At stand A1.327 SGB is part of ELAFLEX Group, a globally leading specialist for the transfer of liquids and gases, developing and distributing solutions for handling conventional and alternative fuels as well as chemicals. SGB will present its fully explosion-proof vacuum leak detector VLXE 330 ExM that together with ELAFLEX double-walled hose is the new ‘DualSafe’.

The ELAFLEX DualSafe solution is available for ELAFLEX Yellow Band hoses like HD, TW or LTW and all chemical hoses according to EN 12115. The available size ranges from DN 15 to DN 80. Thanks to SGB’s proven leak detection technology, DualSafe can be used anywhere and significantly simplifies resource-planning processes. It works as a flexible replacement for liquid-tight loading zones with retention basins and meets the requirements of nature conservation areas. The VLXE 330 ExM provides a visual, acoustic and electrical signal whenever the vacuum in the monitored space is compromised.

SGB’s leak prevention systems are used worldwide to monitor double-walled tanks and pipes that store or convey liquids hazardous to groundwater. Widespread operational areas are filling stations, tank farms, refineries, chemical plants, EPS, etc. Working either with overpressure or vacuum, SGB leak detectors monitor both walls reliably and continuously. In the event of a leak, an alarm is triggered before any stored or conveyed product can enter and harm the environment – an indispensable safety measure in environmental and water protection.



DualSafe by ELAFLEX and SGB

# Leak Prevention Technology

For a clean and protected environment



## What else will ELAFLEX Group be showing at SMM?

- Hose assemblies and couplings from [ELAFLEX](#) for hydrogen in the low-pressure range
- New DCC dry disconnect couplings and semi-automatic pneumatic nozzles for LH<sub>2</sub> from [MannTek](#)
- Special rubber expansion joints and deck seals, tailored precisely to customer requirements in a wide variety of shapes, sizes and equipment variants from [ditec](#)
- Composite hoses from [Dantec](#) for the safe transfer of ammonia and LNG
- Hose reels for different bunkering media

**About SMM:** SMM is the world's leading maritime industry event. 2,200 exhibitors and about 49,000 total attendees from all over the world will come together in Hamburg to gather insights, network, and exchange trends in this sector.

### SMM, 1–4 September 2026

Hamburg Messe und Congress GmbH

Messeplatz 1

20357 Hamburg, Germany

[www.smm-hamburg.com](http://www.smm-hamburg.com)

Opening hours: Tue–Thu 10–18, Fri 10–16

Get your [ticket here](#).

### Press contacts

SGB Stefanie Kraemer M.A.  
[stefanie.kraemer@sgb.de](mailto:stefanie.kraemer@sgb.de)  
+49 271 48964-36

ELAFLEX Jörg Hüttmann  
[huettmann@elaflex.de](mailto:huettmann@elaflex.de)  
+49 40 540005-1019

### About SGB:

To ensure safety for double-walled tanks, pipes and containments for man and environment – this is the aim and the claim of the inventor and manufacturer of leak prevention technology SGB in Siegen, Germany. Over 63 years of technical knowledge and development and over 500,000 leak detection systems currently in use attest expertise and the highest level of quality. This is guaranteed by unification of all production processes under one roof: from invention over production to installation and maintenance. National and international customers trust in one of the market leaders in leak prevention technology.

[sgb.de](http://sgb.de) | [shop.sgb.de](http://shop.sgb.de)