

# LAPP at LogiMAT 2023 Smart connections for intralogistics

*Stuttgart, 05 April 2023* – Modern, future-oriented intralogistics – this requires a wide range of innovative solutions that make processes more efficient and productive. And this is exactly what LAPP will be presenting from 25 to 27 April at LogiMAT 2023 in Stuttgart, Hall 3, stand F81. The leading supplier of integrated solutions and products for cable and connectivity technology focuses on automation, digitalisation and networking.

This year, Europe's largest international trade fair for intralogistics solutions and process management will be setting new standards and offering a complete market overview. This year's trade fair theme, "Connecting Smart Networks", is reflected extensively in LAPP's portfolio. In particular, we are looking at intelligent connectivity solutions that meet the current challenges in intralogistics. This means being able to react flexibly to unfamiliar situations and conditions, constantly reassessing and optimising interfaces between skilled workers, production equipment, intelligent machines and systems.

#### Industrial Communication

Intralogistics too, the question of "How should companies handle data – the raw material of the future – efficiently and safely?" They are the most valuable asset and must be transmitted reliably and at the right time between all components of a data network. As part of digitalisation, high-performance communication systems are becoming the central nerve system for fields of application such as Industry 4.0 or the Industrial Internet of Things (IIoT). LAPP offers solutions for these fields from a single source. At LogiMAT 2023, LAPP will rely on comprehensive networking of data and processes to increase transparency and efficiency in intralogistics. The industry-compatible, robust and high-quality components for networking factories, machines or plants are paving the way for

# **Press Release**

customers to achieve Industry 4.0 and transport data and power safely and reliably, even when subject to high chemical, mechanical or thermal loads.

#### Solutions for all protocol standards

In order for the logistics of tomorrow to function across all levels and not just remain a future concept, it is important that communication between the various network participants within one or more network levels is standardised. With this in mind, at LogiMAT 2023, LAPP experts will be presenting to visitors smart solutions for the leading protocol standard PROFINET and all other standards.

### LAPP drag chains for intralogistics

In the field of intralogistics, drag chains are a must: with the ÖLFLEX® CONNECT CHAIN, LAPP will be showcasing fully assembled drag chain systems at LogiMAT 2023, which can be precisely tailored to the applications of a wide range of customers. This applies to both movement and torsion. At the LAPP trade fair stand, customers have the opportunity to receive comprehensive advice on a tailored solution – for a perfect interplay of the necessary components and the right choice of cable, for a drag chain tailored to their needs.

Experience LAPP from a different side at LogiMAT 2023 and let an inhouse team of experts guide you through the innovative LAPP solutions!

\*\*\*

**Θ LΔΡΡ** 

# **Press Release**



#### Images and graphics

Alongside this Press Release, you will be provided with digital images in printable resolution. The images may be used free-of-charge. No graphical editing is permitted, with the exception of extracting the main image.



#### High-rack warehouse

High-rack warehouse in the new LAPP Logistics and Service Centre in Ludwigsburg

Photo: LAPP

You can download the image here <u>here</u>.

#### Trade press contact:

Ann-Kathrin HoffmannIMarketing CommunicationsIPhone: +49 711 78385702Nann-kathrin.hoffmann@lapp.comi

Irmgard Nille IN-Press Mobile: +49 160 97346822 irmgard.nille@in-press.de

U.I. Lapp GmbH

## **Press Release**



Schulze-Delitzsch-Str. 25 70565 Stuttgart

### About LAPP

Headquartered in Stuttgart, Germany, LAPP is a leading supplier of integrated solutions and branded products in the field of cable and connection technology. The company's portfolio includes standard and highly flexible cables, industrial connectors and screw technology, customised system solutions, automation technology and robotics solutions for the intelligent factory of the future, as well as technical accessories. LAPP's core market is in the industrial machinery and plant engineering sector. Other key markets are in the food industry, logistics, as well as the energy and the mobility sector.

The company was founded in 1959 and is still fully owned by the founding family to this day. In the 2021/22 financial year, it generated a consolidated turnover of EUR 1,864 million. LAPP currently employs approximately 5,055 people across the world, produces at 19 international sites and has over 41 sales companies. LAPP also cooperates with around 100 international offices.

Find more information here: https://www.lapp.com/de/de/news/presse/e/000143

Follow LAPP:

