**Fashion specialist stichd automates with TGW**

* **High-performance FlashPick® system lays the**

**foundation for the planned growth**

* **Efficient, future-proof omni-channel solution**
* **PickCenter Rovolution: robot-based   
  high-performance picking**

**(Marchtrenk, Austria, 25 February 2021) TGW is building a highly automated fulfilment center for stichd in Tilburg, The Netherlands, which is slated for completion in November 2022. The omni-channel solution, which is high-performing and extremely versatile at the same time, enables the fashion company to cut lead times and to give its customers an even higher level of service.**

stichd is a subsidiary of the Puma Group and specialises in the design, production and distribution of high-quality bodywear, legwear, and swimwear. The fashion company also designs, develops and distributes licensed fanwear, collaborating with top racing Formula 1 teams amongst others.

**Future-proof intralogistics**

To lay the foundation for the planned growth and to further enhance the efficiency of the processes, stichd relies on a high-performance omni-channel solution from TGW. Nina Nix, CEO of stichd, emphasizes, "Implementing the TGW solution is a next step in our journey to making stichd logistics future proof."

**FlashPick® as centerpiece**

The centerpiece is a FlashPick® system which allows for serving various sales channels with equal efficiency – e-commerce, wholesale and retail. It comprises a five-aisle shuttle warehouse with 20 levels, six PickCenter One picking workstations as well as two robot-based PickCenter Rovolution. The TGW Warehouse Software takes care of the control for all processes. Four kilometres of KingDrive® conveyor systems ensure energy-efficient transport.

Cartons delivered at goods receipt will be transported to the pallet reserve warehouse that is used for replenishing FlashPick®. Wholesale or retail orders will be commissioned directly into shipping cartons. Customer orders can then be delivered to the VAS (value added service) workstations where additional enclosures might be added if necessary.

**Possible extension as early as 2025**

The design of the logistics centre at stichd already provides the option for a possible doubling of the shuttle block and the connected picking. If stichd continues to grow as dynamically as predicted, the extension could be planned as early as 2025.

[www.tgw-group.com](http://www.tgw-group.com)

**About TGW Logistics Group:**

TGW Logistics Group is one of the leading international suppliers of material handling solutions. For 50 years, the Austrian specialist has implemented highly automated systems for customers, including brands from A as in Adidas to Z as in Zalando. As systems integrator, TGW plans, produces, implements and services complex logistics centers – from mechatronic products and robots to control systems and software.

TGW Logistics Group has subsidiaries in Europe, China and the US and more than 3,700 employees worldwide. In the 2019/20 business year, the company generated a total turnover of 960 million US dollars.

**Pictures:**

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