PRESS RELEASE



A UK first for Interroll's new modular conveyor platform at PPMA 2015 at the NEC (Stand F10)

Kettering, UK – Sant' Antonino, Switzerland, 17th July 2015. Interroll will present for the first time in the UK at the PPMA 2015 show its new modular conveyor platform, which will help its customers, system integrators and OEM's to quickly plan and easily assemble modern material flow systems.

It is truly a plug-and-play solution, smart, economical and flexible. Interroll's new generation conveyor modules are the most versatile and durable systems available, offering energy efficiency, with low operating and maintenance costs.

With the new free AutoCAD plug-in software tool -"Interroll Layouter," modules such as transfers, diverts, and lifts can be combined with belt and roller conveyors to provide an integrated customer material flow layout. As the entries are validated to minimise the risk of bad planning, the conveyor system can be configured much faster and with more planning security.

One of the key components in the modular zero pressure accumulation conveyor is the proven and extremely energy efficient 24 V DC Interroll RollerDrive EC310. This can offer a safe drive solution to support custom built processing/packaging machinery and versatile conveyors, using up to 30% less energy and recycles brake energy. RollerDrive EC310 can be supplied with ConveyorControl for use in zero pressure accumulation conveyors or the new versatile MultiControl. This is a certified network interface card for PROFINET, EtherNet/IP and EtherCAT that directly controls sensors and RollerDrive to offer enormous flexibility.

Interroll will exhibit details of its comprehensive range of integrated drive solutions such as drum motors for belt conveyors, its powered RollerDrive and non-powered rollers for conveyor systems. In pioneering drive solutions for modular plastic belt conveyors, Interroll utilises purpose designed, food quality FDA approved profiled rubber/PU lagging, stainless steel/polymeric sprockets and the Interroll Multiprofile. This is a newly developed profile for use with Interroll asynchronous and synchronous drum motors, which can be used to drive various conveyor belts from different manufacturers using only one Interroll Premium Hygienic PU Profile.

For further information visit the Interroll PPMA Stand F10 or visit the website - www.interroll.co.uk

For further information contact:

Interroll Ltd., Unit 1A Orion Way, Kettering, Northamptonshire, NN15 6NL Tel: (01536) 312770

gb.sales@interroll.com

VAT Nr.

PRESS RELEASE



Press Contact

Mr. Edward Collins, Director
B. C. Marketing Limited,
7 Eastway Business Village,
Olivers Place, Preston. Lancashire PR2 9WT
Tel: 01772 654654
eddiecollins@bcmarketing.co.uk

Press Contact Switzerland

Petra Müller
Interroll (Schweiz) AG
Head of PR and Investor Relations
Via Gorelle 3 | 6592 Sant'Antonino | Switzerland
+41 91 850 25 21
media@interroll.com
www.interroll.com





Interroll Profile

The Interroll Group is a worldwide leading producer of high-quality key products and services for internal logistics. The company offers a broad product range in the four product groups "rollers", "drives", "conveyors & sorters" and "pallet & carton flow" to around 23,000 customers (system integrators and OEMs) around the world. Core industries are courier, parcel and postal services, airports, food processing industry as well as distribution centers and other industries. Interroll products are in daily use at amongst others well-known global brands such as Amazon, Bosch, Coca-Cola, Coop, DHL, FedEx, Peugeot, PepsiCo, Procter & Gamble, Siemens, Walmart and Yamaha. Interroll is engaged in global research projects for logistics efficiency and actively supports industry associations in developing standards. Headquartered in Sant'Antonino, Switzerland, Interroll operates a worldwide network of 31 companies with around 1,800 employees. The company was founded in 1959. The Interroll Group has been listed on the SIX Swiss Exchange and included in the SPI index since 1997.

Tel: +41 91 850 25 25

Fax: +41 91 850 25 05

info@interroll.com

interroll.com