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REPA Group offers strong conveyor expertise and independence



Upon entering the REPA Group's new premises, located in Alkmaar — recently opened in June 2020 — you will find yourself in an impressive building that not only accommodates offices, but also includes well-laid-out workshops and warehouses. Ideally situated in an area that is easily accessible and convenient for conducting day to day business, these modern facilities are perfectly equipped for housing a full range of products and providing services that are paramount for fulfilling customer needs and future orders.

REPA's ambitions and strengths are beginning to grow, gained from years of experience and product knowledge. The company is ready to take its business operations to the next level, with a broad assortment of products for the bulk handling sector. The REPA Group comprises four operating companies; REPA Conveyor Belts, REPA Conveyor Equipment, REPA Supplies, and Beltquip.

Q: Is sustainability an important theme within the production process?

A: Certainly and emphatically Yes!

All of REPA's vehicles, including its cars, are

electrically operated, and its packaging materials are sustainable. In selecting and developing its new premises, sustainability formed the basic criterion in the construction activities.

SINGLE SOURCE SUPPLIER

In Europe, REPA is the largest, most comprehensive single source supplier for the bulk handling sector, with an unlimited range of materials and (tailor-made) solutions. REPA has more than 25 years' experience in the conveyor belt industry.

 $\label{eq:Customer satisfaction is particularly important to REPA.}$

It is based on the following three goals that the company has set for itself:

- quick delivery times;
- high quality; and
- a competitive price.

The realization of these objectives is supported by REPA's stable and elaborate stock supply of rubber and plastic conveyor belts, including all related components. In addition, thanks to REPA's high degree of flexibility, it is also able to supply direct drop shipments.

The products manufactured by REPA

are of excellent quality and are tested and checked in its own laboratory, for example; for issues such as wear and tear, tensile strength and testing material integrity. Since 1998, all products have been manufactured and tested in accordance with ISO 9001 and VCA certified. All products meet the requirements of the REACH, RoHS and PAHS regulations.

Q: Why is customization so important?

A: Because REPA is regularly engaged in projects that require the delivery of a large range of products and materials, in which all product items have to fit perfectly in accordance to stringent requirements and usually in a harsh working environment.

FULL CONCEPT

REPA delivers an extensive assortment of transport conveyor belts and appliances such as plastic belts, flat rubber belts, profile belts, including trough idler stations, pulleys, drums, and rollers. In addition, REPA also offers tailor-made sidewalls, cleats, and elevator belts.

In the field of conveyor belts, the possibilities are practically unlimited; this broad range of equipment is quite unique

in this sector.

As a single source supplier, REPA is able to provide the bulk handling industry with a wide range of products all from one location and one point of contact. This setting is highly practical for (wholesale) traders and vulcanizers; firstly, because of the broad spectrum of clients and industries that they serve, and secondly, because it often happens that they are in need of several different products and materials. This is achieved and provided by one supplier that can guarantee both quality and consistency.

Q: Have there been important innovations in the past years?

A: The most important innovation was the expansion of REPA's machinery for optimizing the customization of its rubber and plastic belts.

INTERNATIONAL FOCUS

REPA's dedication stretches far beyond its national borders. The company has colleagues in Asia, for example, who see to it that its products and laboratories in this region always meet regulatory and functional prerequisites. Furthermore, it has a team of engineers who regularly visit its manufacturing facilities and customer sites in order to assist in the development, optimization, and control of its products.



REPA has a large number of products in stock and on display, from conveyor belts to trough idlers, and from rubber lagging materials to hot vulcanizing presses.

One of REPA's big advantages it that it is

completely independent; it guarantees that it will always act in its customers' interest; and considering their views and ideas in reaching the best solution is common practice within the company.

