



Everything turns around conveyor roller.

Rollex-Group with head office in Germany produces roller for Conveyor Machines and Constructions. For more than 35 years Rollex is focussed on the manufacturing of undriven, driven and conical roller, Motor Roller and zero pressure components. In a further division gravity roller conveyors flow-through and buffer storage systems are produced.

The combination of high technical expert knowledge, the employment of modern machines and an extensive assortment on stock makes it possible to offer for each targeted application at short notice optimal solutions. Beside standard supporting rollers also special solutions are manufactured related to orders.

With world-wide locations and addresses the **Rollex**-Group is represented today on the most important world markets and serves customers world-wide. In Germany more than 100 coworkers provide for high customer satisfaction and smooth operational sequence.

Rollex – a strong partner!



ROLLEX Werne



ROLLEX Ebersdorf



ROLLEX Charlestown, IN, USA



What customers can expect:

Customer orientation:

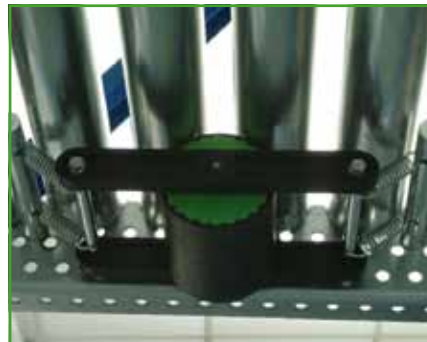
Partnership co-operation with customers is the basis of success. Actions are always aligned at the relevance for the customer satisfaction.

Innovative strength:

„Transferring technological innovations to customers benefit, converting requirements into solutions“ – those are basic tasks of the innovative management. Beside customers also suppliers and scientific institutions are merged into the process.

Motivation:

The coworkers of the **Rollex** group are committed, competent and purposeful and plead themselves for the interests of the customers as well as for own ones.



Contact us!

On basis of your requirements and desires we offer individual solution to you. Order our construction or storage catalog today. **And ask us – we would like to help you!**



ROLLEX Förderelemente GmbH & Co. KG
Gewerbehof 22
D-59368 Werne

Telefon: (0049) 23 89 / 98 97 -0
Telefax: (0049) 23 89 / 68 66
E-Mail: info@rollex-group.com

www.rollex-group.com

No liability assumed! Technical changes and factual errors reserved. Mappings and images possibly differ from original.