Securing the loading operations

For accurate monitoring of the loading processes we offer an optional counter unit, which counts the individual batches and parallel the total amount.

Opto-electronic detection

To be prepared for the future in the Logistics our conveyors can be equipped with a barcode-scanner system.

During the loading procedure we detect the barcode and compare its data with the delivery note.

An erroneous product will be identified and immediately discharged.

At the end of the loading process our device transfers the data of the scanned items directly into your WMS.

Telescopic Conveyors

Start a revolution in your loading processes

Our website: www.materialshandling.com.au
Phone us: 1300 65 00 35  Fax us: 1800 68 68 96
Email us: sales@materialshandling.com.au

Australia Wide Sales and Service
**Efficiency**

The hydraulic lift-platform with adjustable height, the electrical drive and the variable speed control enable you to increase the efficiency and quality of your loading and unloading processes.

A shorter loading time and an improved utilization of the loading space give you a competitive advantage.

**Ergonomics**

Our conveyors will substantially reduce the physical force for your workers. The height adjustable working position provides you with optimal ergonomics. This supports shorter recovering breaks and a more efficient operating time for the workers. Furthermore the risk of injuries is reduced compared to manual unloading procedures.

**Flexibility**

The flexibility of the loading zone in your warehouse remains fully. At the end of each loading procedure the telescopic conveyors are pushed together and moved manually to the next operating location.

**Planning reliability**

A constant work flow enables a more accurately loading process and subsequently minimizes the time that trucks have to wait.

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**Telescopic Conveyors**

The Modern Way of Transportation

**Innovative Technique**

The sophisticated telescopic design of the conveyor allows you to work in any position, either for a loading or an unloading procedure.

The modular and robust Aluminum construction in combination with high-class motors and innovative belt technique assure easy maintenance.

All the Gawronski conveyors include a central command unit at the lift-platform coupled with standard safety equipment containing photo-sensors and emergency-stop buttons at each end.

**Project planning of conveying systems**

We design and manufacture turnkey sorting and conveying systems, including barcode scanners and label printers.

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