



Customer specific drive technology for assembly and logistic processes



High turning moment for immediate delivery of maximum performance

Comfortable, intuitive operating concept

Transport of heavy loads, manually operated or automated

Automation of assembly and logistic processes

Are you looking for robust and flexible drive technologies that are applicable to the tightest spaces, with little weight, high turning moment and are above all maintenance-free?

We offer you solutions for individual drive tasks. Our innovative direct drive technology solves your transport issues efficiently and can be integrated flexibly into your car concept.

- Automated transport systems
- Flexible industry automation
- Innovative direct drives
- Solutions for special purpose machinery manufacture



You can use our longtime experience for the implementation of innovative, efficient and reliable transport systems. **Beldrive** transport systems, drive and control technologies are already established successfully on more than 40 locations in 11 countries on 5 continents. The very high reliability is proven by the over 42 Mio operating hours of our systems whereby the first systems are on duty for almost 20 years in multi-shift operations.

Beldrive-Technology in series production: automobile industry, manufacturing systems engineering, insurance and administration departments, storage and consignment facilities, health care, sport and leisure applications

Advantages of Beldrive direct drives:

- Compact design and little weight
- High turning moment for immediate delivery of maximum performance
- Comfortable, intuitive operating concept
- Easy transport of heavy loads – manually operated or automated
- Gentle speed-up and brake application
- High person and plant safety
- Long-term reliability



Beldrive Engineering GmbH
 Einsiedler Hauptstr. 26, 09123 Chemnitz,
 Germany
 Tel. +49 37209 - 6905 0
www.beldrive.com