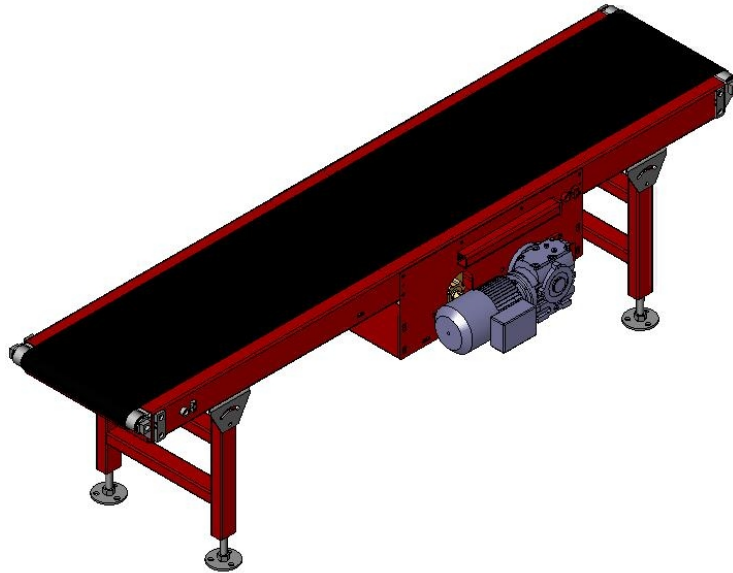
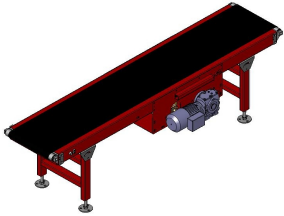


Belt Conveyor DL



Max Dörr Förderanlagen GmbH
Robert-Bosch-Straße 2
D-75050 Gemmingen
Tel.: +49 (0) 72 67/91 22-0
Fax: +49 (0) 72 67/91 22-22
E-Mail: info@max-doerr.de
Internet: www.max-doerr.de

Proven Belt Conveyor Technology

- *Rugged steel construction*
- *Special designs to option*
- *Stainless steel version to option*
- *Low maintenance effort*

Technical data:

Belt widths:	100 mm to 1000 mm (special widths to option)
Conveying lengths:	800 mm to 25000 mm (other lengths to option)
Belt-supporting structure:	The belt runs on a sturdy steel construction slider bed
Driving station:	Head and center drives with lateral attachable gear motor Geared motor beneath with chain or belt drive as option
Conveying speed:	Up to 1.5 m/s constant or controllable (higher speeds upon request)
Load capacity:	Up to 25 kg/m (higher weights upon request)
Tensioning station:	Integrated as telescopic tensioning station or integrated in the center drive as constant tensioning station.
Belt deflection:	55 mm dia. as standard; 8 mm dia., 16 mm dia., 22 mm dia. and 100 mm dia. as option
Conveyor belt:	Continuous plastic belt with two textile inserts, in FDA quality if required
Design:	Painted steel, partly stainless steel or completely stainless steel, glass-bead blasted
Options:	Possible upon requirement (e.g. side guiding, belt plough, truck type gear, cleat belt, etc.)

