

# Belt bend DSK



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](mailto:info@max-doerr.de)  
Internet: [www.max-doerr.de](http://www.max-doerr.de)



## Curve technology for large goods

- *No side frame above top of belt*
- *Ideal for bulky goods (such as car body parts, furniture parts, sheet, metal steel parts, ect.)*
- *Parallel roller ends*

### Technical data:

Transport angle:	variable between 30° and 180°
Usable width:	between 800 mm and 1500 mm variable
Inside radius:	between 800 mm and 1500 mm variable
Transport speed:	up to 1 m/s constant and variable
Drive:	friction drive, motor is fitted below curve
Terminal Rollers:	cylindrical Ø 80
Continuous operation:	up to a load of 100 kg (higher loads upon request)
Start- / Stop-mode:	upon request
Conveyor belt:	endless
Belt guide:	with guide rollers fitted on the belt outer radius
Design:	painted steel
Special equipment:	available upon request (side guidance, chassis, ect.)

