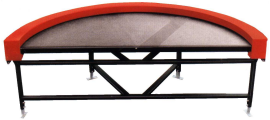


# Belt bend ST 22



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## Tried and tested curve technology – built thousands of times

- Well proven, tried and tested construction
- Reversible direction of transport
- Small cylindrical deflection rollers
- Suitable for use in the food industry
- Also available as spiral conveyor
- Available in stainless steel
- Special sizes possible

### Technical data:

Transport angle:	variable between 30° and 180° (special angles possible)
Usable width:	between 200 mm and 1500 mm variable (special widths possible)
Inside radius:	between 200 mm and 1500 mm variable (special radius possible) If the angle of transport is 180° an inside radius of 0 mm is possible
Transport speed:	up to 1 m/s constant and controllable (higher speeds available upon request)
Direction of transport:	reversible
Drive:	friction drive, motor is fitted below or to the side in the centre of the outside radius
Belt deflection:	cylindrical either Ø 47 mm, Ø 22 mm, Ø 16 mm or Ø 8 mm
Continuous operation:	up to a load of 75 kg (higher loads upon request)
Stop- / Start-mode:	upon request
Conveyor belt:	endless plastic belt with 2 fabric inserts, anti-static, structured or smooth carrying side, if necessary FDA quality
Belt guide:	guide rollers which have been fitted at the belt outer radius which roll off centrally over plastics strips
Design:	varnished steel, some parts in stainless steel or completely in stainless steel
Special equipment:	possible upon request (side guidance, belt scraper etc.)

