

Finbow high speed direct drive

Direct drive – compact electrical motor unit which is mounted on the roll. Direct drive is an optimal solution for positions where traditional belt drive does not suit. Accurate speed adjustment makes Direct drive spreader roll a high quality product. Maintenance-free operation reduces the operation costs since the motor maintenance and adjustment of a belt drive are not required.

Features & benefits

- Energy-efficient, maintenance-free permanent magnet electrical motor Randax®
- Motor unit is controlled by commonly used industrial frequency converters
- Available in corrosion-resistant materials to endure harsh operating environments
- Ambient temperature up to 140° C
- Possible to install on currently used rolls
- Precise control of motor speed ensures quality improvement
- Optimal spreading improves machine runnability
- No speed difference between the roll and the synchronous motor

- No need for belt drive
- Adjusting the roll's bow direction does not require adjusting belt tightness - resulting in less downtime and higher productivity
- No separate bearings, the motor has no lubrication points
- The direct drive roll is delivered as a finished unit
- Does not require any motor support structures (foundations, frames and plates)
- Time proven reliable solution for paper web handling



The latest cases from Finbow



Delivery of the direct drive spreader roll for the dryer after online coating station

Paper grade: Printing & writing

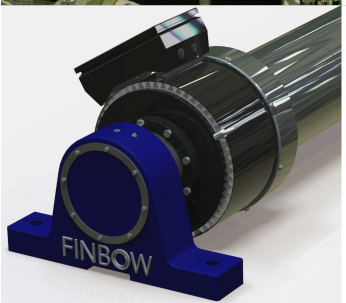
Speed: 1600 m/min

Web width: 8,400 mm

Shell length: 8,700 mm

Roll diameter: 330 mm

Bearing distance: 9,600 mm



Delivery of the direct drive spreader roll for the size press, after-dryer

Paper grade: Containerboard

Speed: 1200 m/min

• Web width: 6,360 mm

Shell length: 7,000 mm

Roll diameter: 290 mm

Bearing distance: 7,850 mm

For more information, please contact:

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