

Genuine BowHow



FINBOW SPREADER ROLLS

Designed to Last

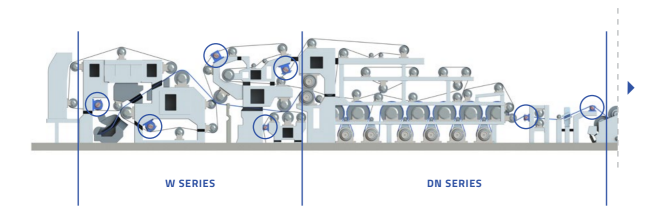
FINBOW

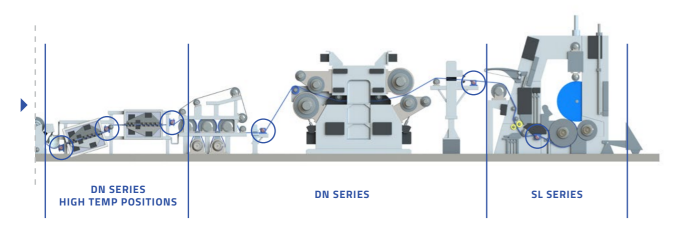
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ROLL SUITABILITY

All positions where spreading is needed





FINBOW

Genuine BowHow since 1985

FINBOW HAS BEEN PROVIDING premium spreader rolls and service for the world's largest and fastest pulp and paper machines since 1985. With over 3,200 rolls delivered to 45 countries worldwide, the Finnish company was originally founded to meet the service needs of Nordic pulp and paper mills.

Known for their long lifespan and guaranteed performance, Finbow spreader rolls are always optimized to meet the demands of the actual running environment. Our patented solutions guarantee reliable performance in any environment and are designed to make your pulp and paper production more efficient.

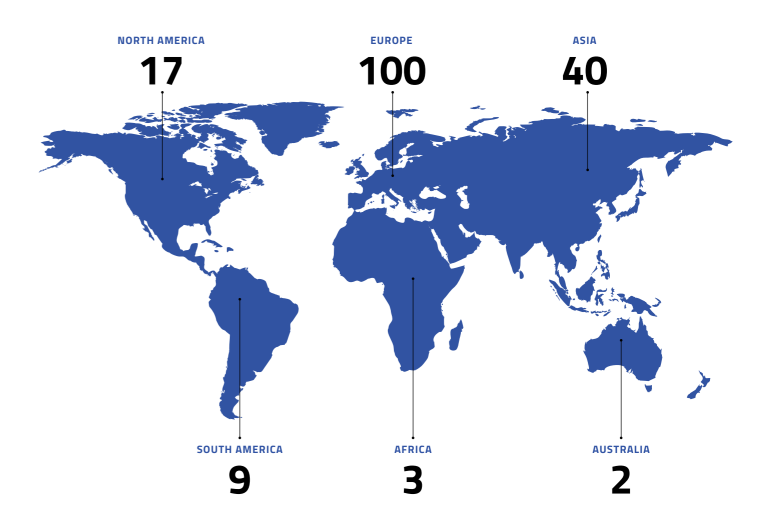
Finbow has been a trademark of Logistic TKT Systems Oy since 2016. Logistic provides custom machine parts and components for the needs of the machine, process and energy industries.

To find out more visit our website at www.finbow.fi



MILLS IN OPERATION

Finbow around the world



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WET END

W Series

The W Series products are designed for felt and wire spreading in the most demanding wet end applications.

TECHNICAL INFORMATION

| Target roll types and applications | Felt and wire spreader rolls |
|------------------------------------|------------------------------|
| Material | AISI |
| Diameter | up to 450 mm 17.7 in |
| Max. length | 13,000 mm 512 in |
| Max. speed | 2,000 m/min 6500 FPM |

Premium water resistance with multiphase sealing system and Finbow couplings. High-precision stainless steel segments together with special hard chrome coating for superior wear resistance.



OPTIONAL FEATURES

- Finbow designed moisture removal system
- SmartBow for preventive maintenance
- Stainless steel brackets for extremely harsh conditions
- Ceramic ball bearingsAutomatic lubrication units to ensure end sealing grease application

DRY END

DN Series

The DN Series products are designed for moist or dry applications. In addition, we offer spreader roll solutions that can withstand high temperatures and protect from stickies.

TECHNICAL INFORMATION

| Target roll types and applications | For finishing applications: coater, sizer, calender, reel |
|------------------------------------|---|
| Material | Carbon steel |
| Surface | Micro-Venta or spiral groove |
| Coating | Chrome plated or non-stick coatings |
| Diameter | 150-450 mm 5.9-17.7 in |
| Max. length | 13,000 mm 512 in |
| Max. speed | 2,000 m/min 6500 FPM |



OPTIONAL FEATURE: HSD DRIVE

- Energy efficient, maintenance-free
- Easy and reliable
- No need for belt drive
- Permanent magnet electrical motorMax. speed 3000 m/min | 9800 FPM
- Precise speed
- Bearingless motor, no lubrication needed

COATINGS

Finbow NonStick T

A combination of Wolfram carbide and Teflon, the Finbow NonStick T coating is specially designed for spreader rolls in abrasive conditions. The double-layer coating provides excellent wear resistance and premium non-stick properties.

TARGET ROLL TYPES AND APPLICATION

Coater and sizer area spreader rolls

All positions where stickies cause problems

TECHNICAL INFORMATION

| Materials | Wolfram carbide and Teflon |
|----------------------------|------------------------------|
| Colors | Grey, black, blue, green |
| Hardness | 1200 HV |
| Coating thickness | 100–200 μm |
| Max. operating temperature | 260 °C 500 °F (continuous) |
| Friction | 0,10-0,25 |



KEY BENEFITS

- Cleaner rolls, less breaks
- Easier cleaning and maintenance
- Longer running life
- Premium resistance for wear

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PULP DRYING

PDM Series

The PDM Series products are designed for felt and web spreading applications in pulp drying process where protection against chemicals and water is critical to ensure reliable operation.

TECHNICAL INFORMATION

| Material | AISI |
|----------------|---|
| Felt spreading | No drive |
| PDM-DD | Spreader roll with direct drive for web spreading |
| Diameter | 190–450 mm 7.5–17.7 in |
| Max. length | 13,000 mm 512 in |
| | |

Premium water resistance with multiphase sealing system and Finbow couplings. High-precision stainless steel segments together with special hard chrome coating for superior wear resistance.



OPTIONAL FEATURES

- Finbow designed moisture removal system
- SmartBow for preventive maintenance
- Stainless steel brackets for extremely harsh conditions
- Ceramic ball bearings

SUPERCALENDER

SC Fly roll / Take-out roll

For all supercalenders.

TECHNICAL INFORMATION

| Material | Steel shell |
|----------|--|
| Surface | Grooved |
| Coatings | Available |
| Diameter | 240, 314, 360 mm 9.5, 12.4, 14.2 in Other diameters on request |



WINDER

SL Series

For slitter winder applications. Finbow spreader rolls reduce winder broke and improve separation of reels after slitting. Wide range of size and speed. Spreader rolls for dual bowed spreading.

TECHNICAL INFORMATION

| Material | Carbon steel |
|-------------|--------------------------------|
| Surface | Micro-Venta or spiral groove |
| Diameter | 150-415 mm 5.9-16.3 in |
| Max. length | 13,000 mm 512 in |
| Coatings | Chrome plated, wolfram carbide |
| Max. speed | 3,000 m/min 9800 FPM |



FINBOW+

Spreader Roll Service

Avoiding a single shutdown can save the cost of an entire spreader roll.

Functioning spreader rolls and precise control over the paper web help reduce waste, improve production quality, and prolong felt lifespan. Our spreader roll maintenance and upgrade services can give new life to spreader rolls, whether made by Finbow or other manufacturers. Finbow's patented solutions enable more running meters for the roll and can extend maintenance intervals by several years.

Addressing problems with your spreader rolls before they become actual defects and cause shutdowns can save

valuable time and money. We pay meticulous attention to quality assurance and take special care in considering the operating environments and features of your process when planning and performing maintenance.

We always test the roll's performance by simulating the actual drive environment as closely as possible. Our experts are always looking to find ways for improving the roll's overall performance. As an assurance of our quality, a **24/36-month warranty** is offered for all serviced rolls.



DISASSEMBLY

BALANCING



CLEANING



MEASURING



DISASSEMBLY REPORT



NEW PARTS



ASSEMBLY



TESTING



SERVICE REPORT



SHIPPING



SMARTBOW

Genius at work

For preventative maintenance.

- Intelligent spreader roll for proactive maintenance
- Internal roll measurements include humidity and temperature
- Recognises problematic conditions in advance – inside the roll
- Gives information about bow angle, running time and roll condition
- Monitors roll speed which brings major increase to roll's running life

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