





Roller screen

RSB 1000 - 2000

Technical data

Screen width: 1,000 mm to 2,000 mm

Screen length: up to 8,000 mm

Capacity: up to 740 m³/h

Optional: individual configurations, different shapes of screening discs/stars

Capacity

Screen width (mm)	Capacity (m³/h)
1,000	up to 300
1,200	up to 380
1,400	up to 470
1,600	up to 550
1,800	up to 660
2,000	up to 740

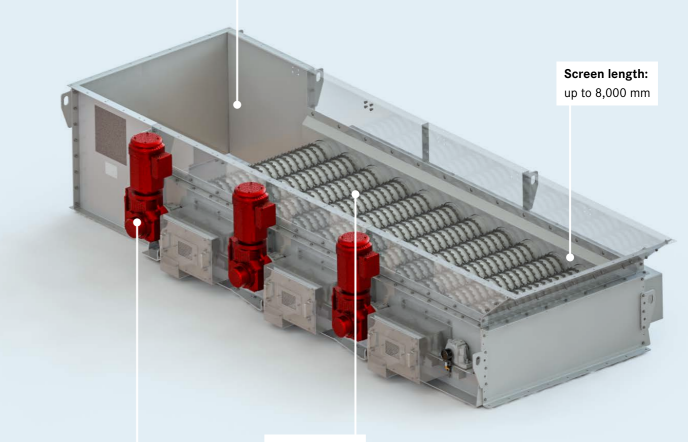
AMF-Bruns Roller screen

For screening of recycled wood, bark, wood chips and residual wood from sawmills

The AMF-Bruns roller screen is employed in processes where oversizes need to be removed from high volume product streams. Typical fields of application are the wood-based panel industry as well as the recycling and waste management industry. Due to their sturdy and robust design, AMF-Bruns roller screens are not prone to malfunctions and have a high availability.

Typical conveyed products:

Recycled wood, wood chips, residual wood from sawmills



Screen width: up to 2,000 mm

Rotational speeds:

High variability due to variable frequency driven motors

The benefits of AMF-Bruns roller screens:

- ideal for removal of oversizes
- highest capacity at low space requirement
- different rotational speeds due to VFD different screening sections
- robust execution with low maintenance cost
- robust roller drive due to duplex chain



Please feel free to contact us.





