



EFFICIENT SAW INFEED

Our durable, high-tech solutions are the result of over 30 years of experience in the sawmill industry. An efficient saw infeed ensures production can reach peak capacity – and an uninterrupted process ensures the profitability of production.

OUR REFERENCES



METSÄ FIBRE OY, RAUMA SAWMILL, FINLAND

- Two feeding lines to debarkers
- Two separate debarkers
- Feeding without log gap to debarkers
- Volume 1,500,000 m³ logs per year
- Log lengths 3.1–6.1 m
- Average log volume 210 l
- Feeding speed to saw > 200 m/min
- Log gap control



MOELVEN VALÅSEN, KARLSKOGA SAWMILL, SWEDEN

- Sorting included in the infeed line
- 6 storage tables + option for 2 more tables
- Small logs, 11–25 cm
- Volume 1,000,000 m³ logs / two sawlines
- Log lengths 3,2–6 m
- Average log volume 120 l
- Feeding speed to saw 200 m/min



NORRA TIMBER, SÄVER SAWMILL, SWEDEN

- Typical sawmill infeed layout
- Turning logs before sawing
- Volume 550,000 m³ logs per year
- Log lengths 3–5,8 m
- Average log volume 170 l
- Feeding speed to saw 150 m/min