



# HIGH-QUALITY LOG SORTING

We develop and manufacture log sorting solutions that combine state-of-the-art efficiency with reliability, durability and safety. Our machine shop enables us to deliver uncompromising quality and on-time deliveries.

# OUR REFERENCES



## METSÄ FIBRE OY, RAUMA SAWMILL, FINLAND

- 78 log bins, concrete
- Average log volume 210 l
- Log lengths 3.1–6.1 m
- Sorting line speed > 200 m/min
- Special layout, Y shape
- Volume 1,500,000 m<sup>3</sup> logs per year
- Capacity: 15,000 logs per 8 hour shift



## NORRA TIMBER, KÅGE SAWMILL, SWEDEN

- 70 log bins, concrete
- Standard layout
- Volume 1,100,000 m<sup>3</sup> logs per year
- Log lengths 3–5.75 m
- Average log volume 177 l
- Sorting line speed 200 m/min
- Microtec CT-log 180 m/min
- Capacity: 14,000 logs per 8 hour shift



## KOSKISEN OYJ, KÄRKÖLÄ SAWMILL, FINLAND

- 102 log bins, steel
- Standard layout
- Volume 1,000,000 m<sup>3</sup> logs per year
- Log lengths 3.05–6.25 m
- Average log volume 200 l
- Sorting line speed 200 m/min
- Capacity: 15,000 logs per 8 hour shift