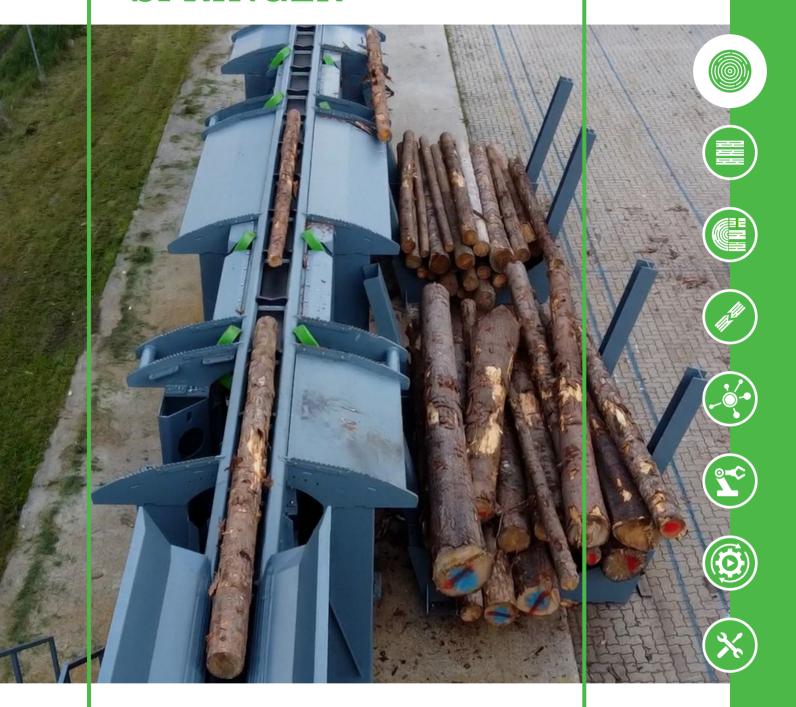
## **SPRINGER**°



## **V-SORTER**

The lubrication-free, energy-efficient, and environmentally friendly sorting solution for the log yard



## **V-SORTER**

An innovative sorting solution for the log yard

#### Runs lubrication-free, Reduced Operating Costs, and protects the environment

The V-Sorter is used for transporting and sorting logs into sorting boxes at the log yard. The SPRINGER solution transporting dirt out of the interior.

#### No lubricating oil, significant power savings, and low maintenance

The traditional drive chains are replaced in the V-Sorter by a highly durable elevator belt, making continuous surfaces of the drive train unnecessary clean. during operation. Heavy-duty wheels made of cast polyamide are used on the carrier to pull the logs along the sorting line via a roller conveyor. This significantly reduces friction between the carrier and the running surfaces, thereby greatly decreasing the required drive power.

The average oil savings for comparable systems range from 30,000 to 50,000 liters per year.

Power consumption savings due to reduced friction are at least 30% and can theoretically exceed 60% eliminates lubrication loss over the entire depending on operating conditions. length of the peak pull and significantly In longitudinal transport, the logs are reduces energy consumption by handed over to carriers attached to a minimizing friction. Additionally, it steel cable belt conveyor and pulled includes integrated waste disposal, over guides by rollers without resting directly on the conveyor belt. Any dirt and debris are transported by the belt to ensure optimal disposal in the log sorting area.

Even small dirt particles are carried over sheet metal chutes onto the return belt inside and disposed of by a sweeper, lubrication of the chain and sliding keeping the area under the log sorting

#### **ADVANTAGES:**

- Ongoing cost savings through elimination of oil lubrication
- Significant energy savings: lower energy consumption due to reduced drive power
- Integrated disposal with removal of dirt from the interior
- Mechanical connection of the rope belt conveyor
- Simplified maintenance





# **CONTACT US!**

www.springer.eu

### **SPRINGER**°

Springer Maschinenfabrik GmbH Hans-Springer-Strasse 2 9360 Friesach AUSTRIA

Tel.: +43 4268 2581 - 0 E-Mail: office@springer.eu www.springer.eu

