







Debarker for medium-sized and large logs

- New generation VK debarker, designed for modern production needs - VK8000 with the largest available frame size (feedroll Ø 86 cm)
- Standard design with 6 feedrolls a short log version (SL) with 8 feedrolls
- Modular construction allows step by step investment
 start with one and complete with two debarking rotors and an inline butt-end reducing rotor
- Rotors with a hydraulic pull-out system allows easy and safe maintenance

Basic or Heavy Duty equipment category

- The critical components of power transmission either in Basic or Heavy Duty (HD) category
- Secured log feeding with Basic category components in lower speeds
- HD-versions for high-speed lines extra strong components as standard
- Two feedroll hydraulic systems available closed circuit (Basic) or active hydraulic system (HD)

Centring infeed conveyor

- The conveyor centers logs both in vertical and horizontal and guides them smoothly between the feedrolls - minimal fibre loss
- Equipped with a hydraulic pre-opening system of the pressure roll improves the log feeding

Feedrolls with replaceable inserts (FibreMax)

- · Three insert models available: flat, and sharpened teeth or spiked
- Allows easy maintenance of feedrolls
- · Better grip with no cutting effect on the log surface

Hydraulic feedroll pressure

- The closed circuit hydraulic system designed for lower speeds comes with a designated cylinder and a pressure accumulator for each roll pair the working pressure is continuously maintained (Basic)
- High speed debarking requires the active hydraulic system of feedrolls with a dual pressure and Soft Opening - the working pressure starts as the log enters the feedrolls (HD)
- A feedroll pre-staging system is available with the active hydraulic system - guarantees the lowest possible load on the machine and minimal fibre loss (HD)







Debarking tool pressure

Debarking rotor can be alternatively equipped with:

A) Hydraulic tool pressure

- The pressure is created by stretching the rubber spring hydraulically - the pressure level is controlled by a separate pump unit
- Tool arms are made of forged steel replaceable carbide tool tips

B) Pneumatic remote controlled tool pressure

- The pressure is created with compressed air
- The "Air Seal" system enables remote control of the tool pressure during operation
- Automatic opening of debarking tools, when the feeding stops
- Tool arms with a welded construction replaceable carbide tool tips
- Extra strong components allows high-speed debarking with minimum down-time and operating costs



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