



#### **Debarker for large logs**

- The best selling rotor debarker in the market for birch plywood plants
- Now built with the new modular VK8000 frame with large dia feedrolls – the critical components of power transmission can be selected in Basic or Heavy Duty (HD) equipment category
- Fixed debarking rotor self centring of logs with infeed conveyor
- Fully automatic debarker no operator needed

# Debarker with hydraulic tool pressure

- Traditional rotor type (32SX). The tool pressure is created by stretching the coil spring hydraulically – the pressure level is controlled by a separate pump unit
- Debarking tools are installed on the outfeed side of the rotor – the tool arm is designed for ease of opening
- Flexible tool arms ensure gentle debarking and excellent debarking quality – minimal fibre loss

# **Automatic centring infeed conveyor**

- Automatic both in vertical and sideways centring VK infeed conveyor guides the logs smoothly between the feedrolls – minimal fibre loss
- The conveyor is equipped with a hydraulic pre-opening system of the flap – especially improves the feeding of the small logs into the debarker

#### Feedrolls with replaceable inserts (FibreMax)

- Three insert models available: flat teeth, sharpened teeth and spiked.
- Eases the maintenance work of feedrolls no special skills required
- · No cutting effect on the log minimal fibre loss

### Hydraulic tensioning of feedrolls

 In a Basic category each pair of feedrolls has its own hydraulic pressure circuit with a pressure accumulator
 – the pressure level of the feedroll is adjusted by a separate pump unit depending on the conditions







Technical	Data	VK8032 PLY	VK8032 SL PLY	VK8032 HD PLY	VK8032 HDSL PLY
Α	mm	8 505	9 485	8 705	9 685
В	mm	1 240	1 240	1 240	1 240
С	mm	4 200	4 200	4 200	4 200
D	mm	6 105	6 105	6 105	6 105
E	mm	3 255	3 255	3 255	3 255
Debarking diameter	mm	120-780	120-780	120-780	120-780
Minimum log length	m	2,7	2,2	2,8	2,2
Weight	kg	29 800	34 200	34 600	38 700

Due to continuous product development the technical data is subject to change without further notice.

- The HD-version is equipped with an active hydraulic system where all feedrolls are connected to the same hydraulic circuit and powerpack – the hydraulic pressure level can be chosen from a remote control panel
- A dual pressure system helps to minimize fibre loss

   a higher working pressure begins only when the log
   has pushed the feedrolls to open (HD-version)



Valon Kone AB Bollnäs, Sweden

VK North America LLC Saltillo, MS, USA Valon Kone Oy P.O. Box 29, Fl-08101 Lohja, Finland Phone +358 19 36 061 info@valonkone.com valonkone.com