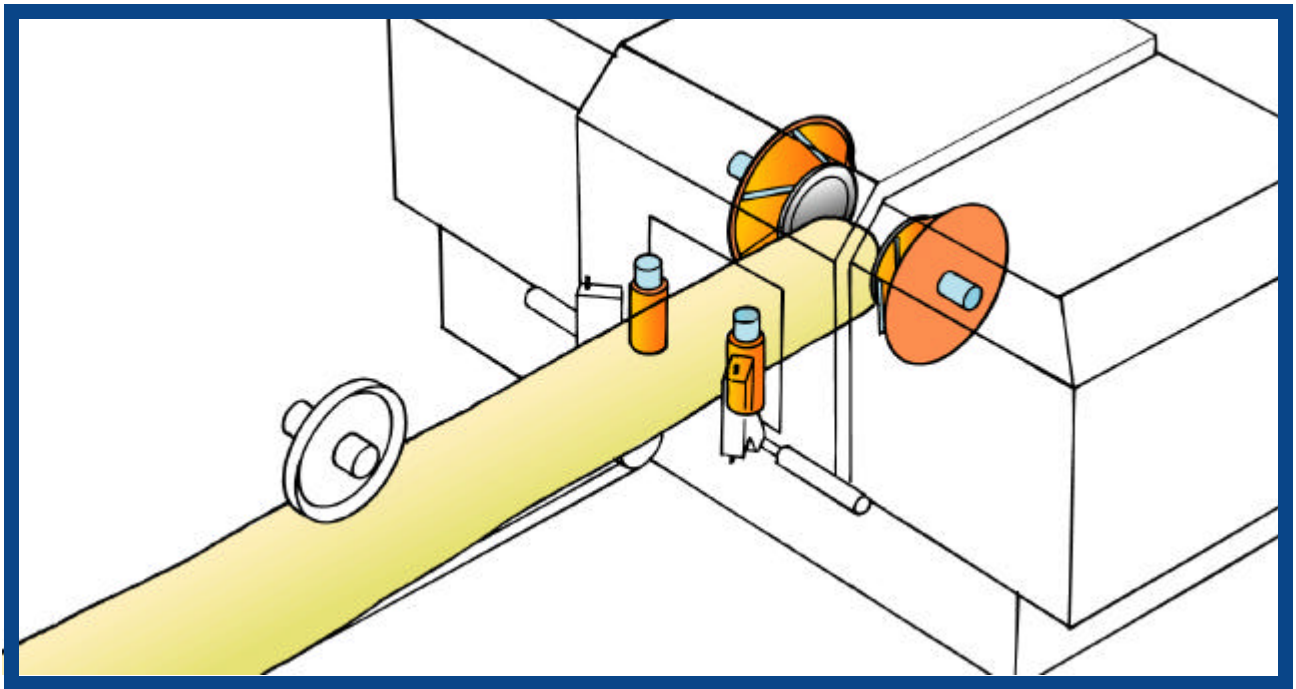


## Top end centring in primary break down machine



Improve the accuracy in top centring by installing AriVislanda's centring unit **Centro!**

Thanks to evenly sized right and left and faces the recovery will increase.

With AriVislanda's top end centring unit every log end will be centred automatically every hour day after day.

### **The top centring unit**

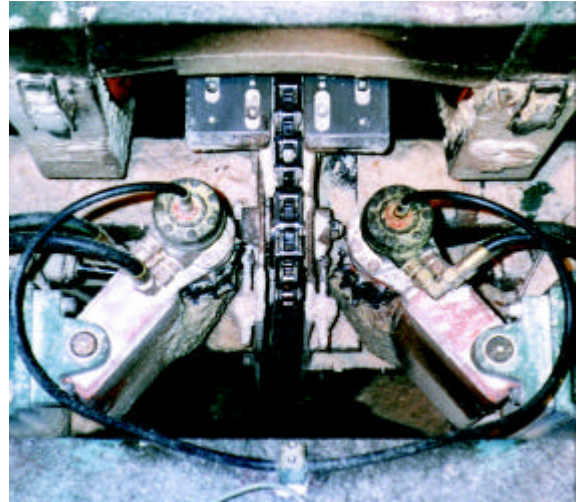
- can be installed in most infeeding systems and machine models on the market
- has no impact on the gap between logs
- is quick and easy to install
- comes in driven or undriven version
- can be used for curve sawing in secondary lines
- is equipped with accumulator to swallow bumps and irregularities (for curve sawing in secondary lines)

## Possible improvements

With AriVislanda's **Centro** the top centring error can be halved.

Every millimetre better centring can mean as much as 1 -2 % higher recovery.

Investigations have shown that the average sawmill has centring errors in the primary break down machine of more than 5 mm.

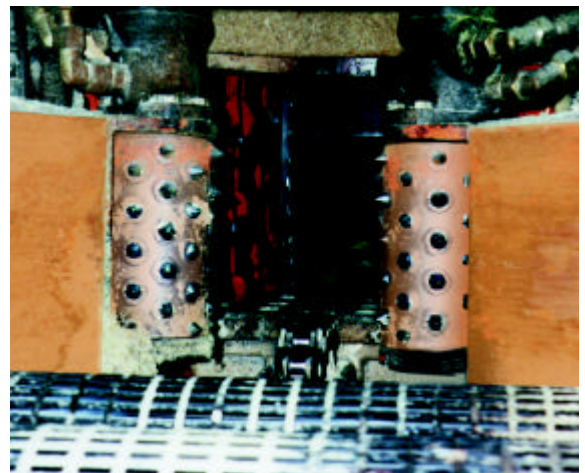


The centring unit seen from above

## The rebuilding kit contains

- spike rollers
- arms with bearings
- hydraulic cylinders and other components
- details for rebuilding of existing primary chipper canter

Fixed price for all material and installation.



The centring unit seen from the front



Örnsköldsvik

Tel: +46 660 868 00

Fax: +46 660 199 22

Vislanda

Tel: +46 472 343 45

Fax: +46 472 343 49

E-mail: [info@arivislanda.com](mailto:info@arivislanda.com)

Internet: [www.arivislanda.com](http://www.arivislanda.com)