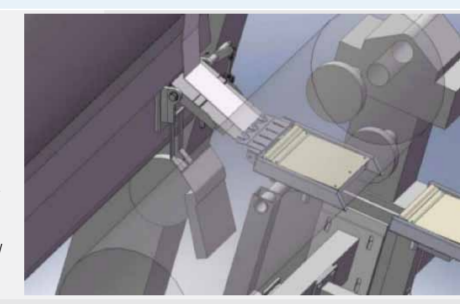


# Ropeless tail threading solution for longer open draws

**TAIL** is picked up from the cylinder surface by using a specially designed pick-up plate and carried to the next operating group by air blows which are connected to the carbon fiber threading plates.

**New** generation air nozzles and tail threading plates with high vacuum guarantees good tail control. Devices are pneumatically operated.



#### **FACTS**

- Maintenance free tail threading -solution
- Tail controlled by high vacuum without wear parts or other moving components
- Perfect tail control without CMD movement
- Minimized compressed air -consumption
- Light composite construction
- Easy to install and use

#### **BENEFITS**

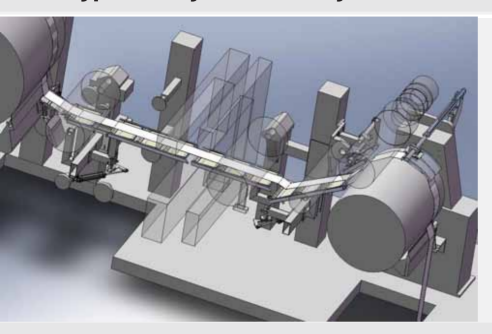
- Fully automatic tail threading system
- Easy and safe to operate
- Minimizes break time and amount of broke
- Improves tail threading time
- Maintenance free; no wearing parts
- Access across machine possible
- Cycle of operation proceeds automatically

If you need more information please contact: sales@runtech.fi or +358 3 471 1000

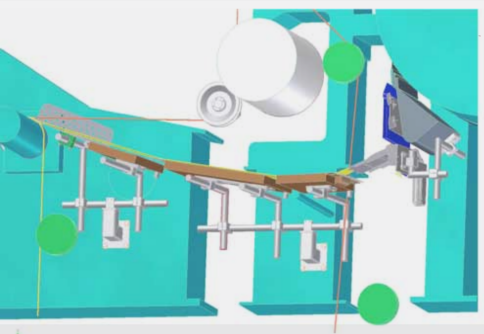
24h service: +358 40 775 6434



## Typical layout for dry end



## Typical layout for size press or calendar rope nip



### References

- Arctic Paper PM2 FINE
- AW Besse PM3 FINE
- Fajar PM7, FINE
- GP Nokia PM7 Tissue
- GP Nokia PM9 Tissue
- Kreuzau PM3 Liner
- NSI Bruck PM4 LWC
- Sappi Somerset PM3 FINE
- Stora Enso Veitsiluoto PM2 FINE
- UPM Chapelle PM3, NEWS
- Vaahto, Dubai

