

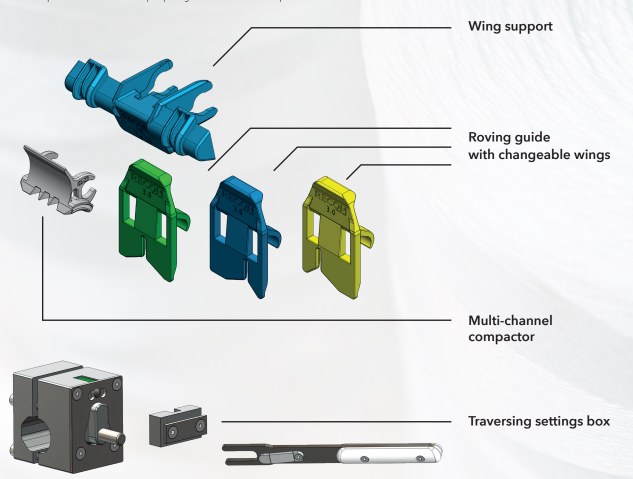
Upgrade Kit to RECOMPACT® 3.0

Mechanical compacting solution with Recompact 2.0 or other systems

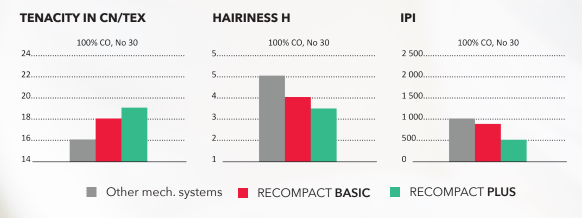


Upgrade Kit

Scope of Supply / Components



Impact on the yarn characteristics



ROI < 12 months - Environmentally friendly

Advantages

Your success is our mission.



ECONOMIC

- No additional energy required
- Increases production volume by up to 10%, by reducing TPI
- Higher yarn quality

LOW MAINTENANCE

- No rotation for Rollers and aprons needed
- 50 % higher lifetime of the cots and aprons in comparison with RECOMPACT 2.0 or other mechanical compact systems







APPLICABLE

- For any type of ring spinning machines
- Easy to install
- Processes all standard materials

MORE PERFORMANCE

- Optimized geometry for mechanical compact, less yarn breaks (RECOMPACT 3.0 Plus)
- Precise centering for roving
- Excellent yarn characteristics



OPERATOR FRIENDLY

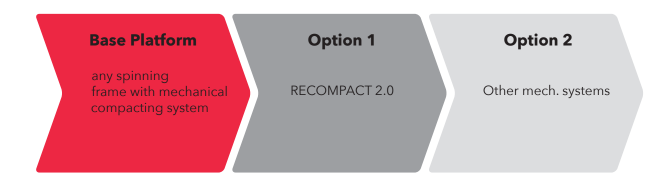
• Very fast clip on and clip off (RECOMPACT 3.0 Basic)



Mechanical compacting solution

For ring frames

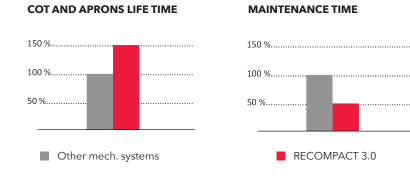
The Recompact 3.0 Upgrade Kit can be installed on every ringspin frame and is compatible with all types of top arms. Following options are possible:



BIG CUSTOMER BENEFITS FROM RECOMPACT 3.0

- **Up to 50% longer lifetime** of the cots and aprons using more than 18 mm from cots and aprons width unique in compact spinning
- Change the roving position without stopping the machine, only change the wings
- No production losses
- No down time

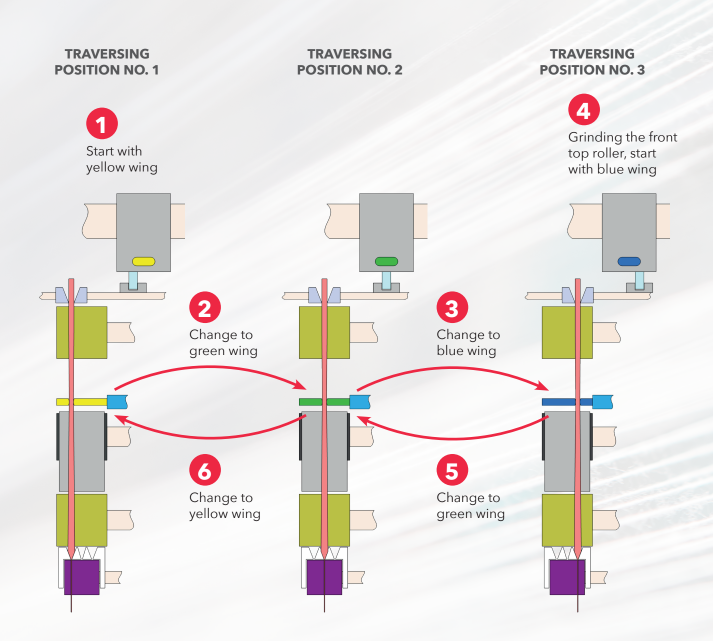
 Maintenance time reduced by at least more than 50% in comparison with other mech. systems, no roller rotating and aprons wearing, longer grinding cycles



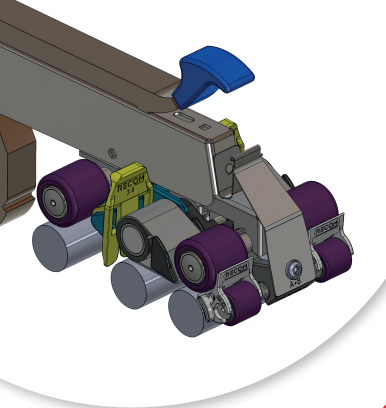


How does the principle

of controlled traversing work?



Repeat the steps from 1 to 6 according to your quality and performance control.







Swinsol AG Bahnhofstrasse 6-8

CH-9434 Au Switzerland

T+41 71 510 92 51 F +41 71 510 92 59

