

Maintenance recommendation

Recommendation for short staple card wire maintenance

GROZ-BECKERT

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The quality of the card clothing is key for ensuring a good carding result. To maintain the carding result over the long term, the revolving tops, cylinder and doffer wires should be re-sharpened regularly and the licker-in wires, stationary flats, cleaning fillets, stripping and feed roller wires replaced in due time.

The following tables show the recommended maintenance intervals with steel qualities Super, Duratech and Ultra when using different fibers. **Super** is a special carbon steel. **Duratech** is a micro-alloyed steel quality with a higher wear resistance compared to the Super steel quality. **Ultra** is the most valuable steel quality, mainly used for special cylinder wires, interlocked licker-in wires and stationary flats.

Maintenance schedule for Super wire

100% combed cotton	100% viscose Blends cotton and MMF 100% carded cotton	100% polyester	Cylinder wires	Revolving tops *	Doffer wires **	Licker-in wires ***	Stationary flats Under licker-in***	Stationary flats Pre-carding zone ***	Stationary flats Post-carding zone	Cleaning fillets	Stripping roller wires	Feed roller wires
Tonnage												
120-150				_								
170-200					A	•	•	•				
210-240			A	A								
300-330			A	A					•			
340-370					A	•	•	•				
390-420			A	A								
470-530			•	•	•	•	•	•	•	•		
2000											•	•

▲ re-sharpening ● replacing

Maintenance schedule for Duratech wire

100% combed cotton fine yarn count	100% combed cotton medium yarn count	100% viscose Blends cotton and MMF 100% carded cotton	100% polyester	Cylinder wires	Revolving tops *	Doffer wires **	Licker-in wires ***	Stationary flats Under licker-in ***	Stationary flats Pre-carding zone ***	Stationary flats Post-carding zone	Cleaning fillets	Stripping roller wires	Feed roller wires
Tonnage 100-130 150-200 200-250 150-200			A	A									
				A	A	A							
140-170	220-270	270-320	220-270			A	•	•	•				
180-210				A	A								
260-290				A	A					•			
290-330						A		•	•				
400-450				•	•	•	•	•	•	•	•		
2000	2000	2000	2000									•	•

A re-sharpening nonlaci

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Maintenance schedule for Ultra wire

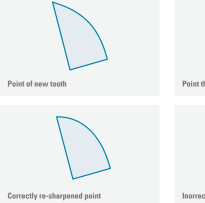
100 % combed cotton fine yarn count	100 % combed cotton medium yarn count	100% viscose Blends cotton and MMF 100% carded cotton	100% polyester0	Cylinder wires	Revolving tops *	Doffer wires **	Licker-in wires ***	Stationary flats Under licker-in***	Stationary flats Pre-carding zone ***	Stationary flats Post-carding zone	Cleaning fillets	Stripping roller wires	Feed roller wires
Tonnage													
150-200				A	A								
220-270						A	•	•	•				
280-330													
410-460					A					•			
470-520						A	•	•	•				
530-580				A	A								
650-750				•	•	•	•	•	•	•	•		
2000	2000	2000										•	•

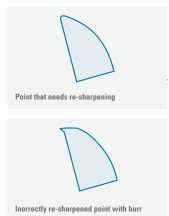
▲ re-sharpening ● replacing

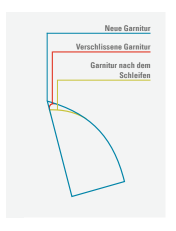
Remarks:

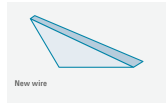
Groz-Beckert recommends that all re-sharpening be done with high precision equipment and by skilled technicians with care. The above maintenance schedules are only a general guideline while the optimum maintenance schedule and lifetime of wires in a specific application depend on fiber materials, card model, carding process, specific quality requirement on sliver or yarns, specific wire types and other factors. Upon your request, our experienced technical team can work out a customized wire maintenance program based on your specific carding conditions — for an optimum carding performance and a long wire lifetime. For further information, our experts will be pleased to help.

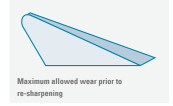
Correct re-sharpening of revolving tops (1) as well as cylinder and doffer wires (2)

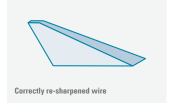


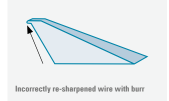












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- * To maintain an optimum carding performance, in some regions, revolving tops are changed around half the cylinder lifetime, depending on application and quality demand.
- ** In some regions, doffer wires are not re-sharpened, or they are re-sharpened only right before the end of their lifetime, depending on application and quality demand.
- *** To maintain an optimum carding performance, in some cases it is recommended to replace licker-in wires and stationary flats under the licker-in and in the pre-carding zone more frequently, depending on application and quality demand.