Habasit – Solutions in motion



W-8 – Energy-Saving Spindle Tape





Higher efficiency



Lower energy consumption



The worldwide best-known spindle tape W-8 is specially designed for the economic application on spinning and twisting machines:

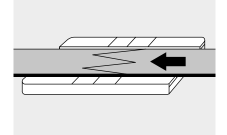
- High tape flexibility low bending resistance
- Constant high friction (black side) reliable power transmission
- No fiber and fluff accumulation no slip, constant spindle speed
- Dimensional stable, no elongation no slip, constant spindle speed

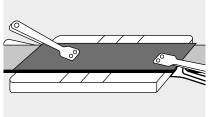
Field tests at reputed spinning mills in cooperation with a famous institute confirmed that the replacement of polyamide spindle tapes with the high efficient W-8 spindle tape provides **substantial energy and cost savings!**

Features and benefits in brief

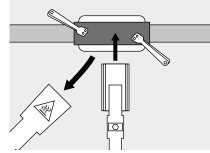
- High efficiency energy cost saving
- Adhesive-free joining method simple and fast joining system
- Excellent joining quality enables high spindle speed
- Minimized speed loss during spindle stop consistent yarn quality

The Flexproof joining system - simple and fast



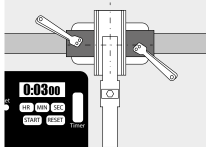


Place the prepared tape ends into the guide rail

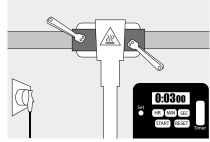


After pressing immediately clamp cooling tongs

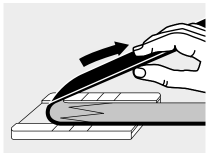
Position the covering plate and fix it with clamps



Observe cooling time: 3 min



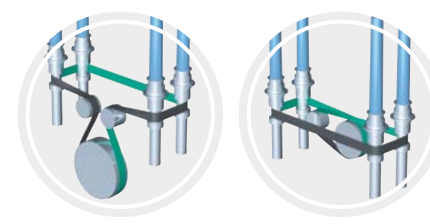
Clamp heating press Pressing time: **3 min**



After cooling remove tape from guide rail

Correct installation

Black side on driving pulley, green side on spindle whirls!



For detailed information contact your Habasit representative or visit www.habasit.com

Information provided herein does not constitute legal representations or warranties and may change without notice. Please refer to the specifications/ disclaimers provided in the respective product data sheets. For further information choose country selection Habasit Worldwide on:

www.habasit.com

Habasit International AG

CH-4153 Reinach-Basel +41 61 715 15 15 +41 61 715 15 55 Copyright Habasit AG Subject to alterations

4248FLY.SPT-en0523HQR