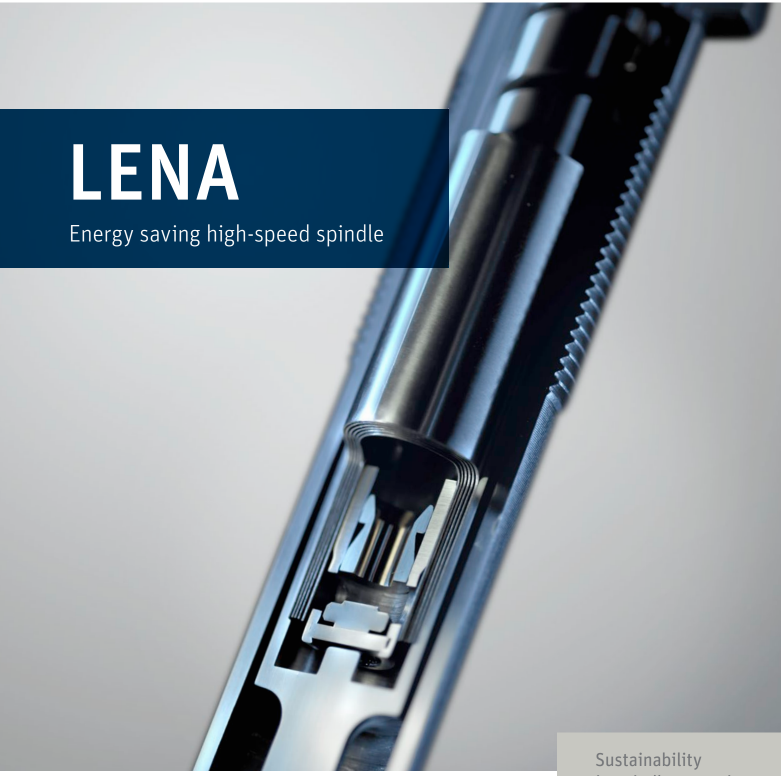
High-speed spindles LENA





in spindle operation

OUTSTANDING ADVANTAGES E E NA

Industry Maximum Life-Time

Patented one-piece spindle insert

Energy Saving Due to unique 17.5 mm wharve dia

Industry Maximum Speed

Reduced Maintenance

Long lubrication cycles and special anticorrosion treatment

Flexible

Can be supplied with new machines or as an upgrade of existing ones Can be fitted with any Novibra crown

Noise Reduction

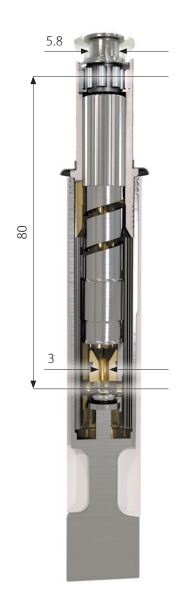
Thanks to well-proven second damping system

Low-Energy and Noise-Absorbing Spindle LENA

LENA was designed to achieve the highest speeds with low energy consumption, achieving speeds of up to 30 000 rpm while saving on average up to 4 to 6% of energy.

Application

Speed: up to 30 000 rpm Tubes: up to 200 – 210 mm Suitable for yarn count Ne30 and finer



Energy consumption comparison

Neck bearing 5.8 mm

- wharve diameter 17.5 mm
- energy saving

Footstep bearing 3 mm

energy saving

Pitch between bearings 80 mm

compact design

Second damping system

- remarkably reduced neck bearing load
- low noise level



LENA with standard Novibra cutter on machine

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