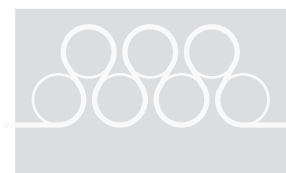


# Cutting Head

**Automated one step cutting and threading procedure  
for a highly efficient staple fiber production**



# Cutting Head

## Support to keep your business successful

### Your advantages:

- Time and cost savings due to automated cut and threading procedure in one step
- Applicable to cut large titer range
- High cutting performance
- Variable adjustments on the working pressure ensure an application-specific cutting performance
- Sturdy engineered construction for long durability

### Two in one – cutting and threading in a single operation

The splicing device automates part of the stringing-up procedure and reduces the stringing-up time considerably. In a single process the thread is being cut and optimally integrated in the existing tow. A clean cut at the right time highly contributes to a great efficiency of the line. Oerlikon Neumag as turn key solution provider for staple fiber plants has a comprehensive know how on how to create an optimal stringing-up procedure.

### Optimized performance for your individual titer range

A reliable cutting performance will be achieved for numerous titer ranges by adjustments on the variable working pressure. As higher the pressure is as higher is the cutting performance.

### Nothing but the very best will do – Cutting head made of premium materials

The stable and high-quality design of the cutting head ensures a long lifetime. The cutting cylinder slides extremely smooth for a greatly reliable cutting and threading result. The carefully selected tool steel of the cutting head is optimally resistant to corrosion.

Cutting head located in Splicing/  
Cutting head

