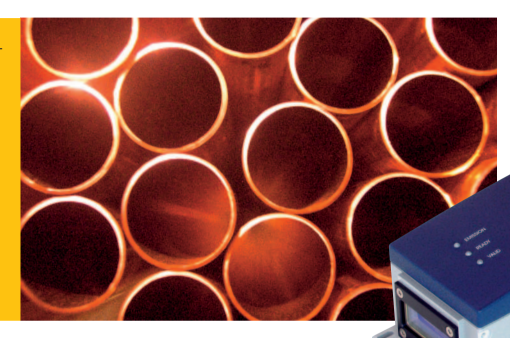
A Clean-cut Case

Laser Surface Velocimeters for Cut-to-Length Control at Tube Factories

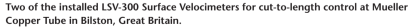
Online, high-precision, laser-based velocity and length measurement by Polytec's Laser Surface Velocimeters reduces the manufacturing costs, improves quality and increases yield in tube mills around the world.



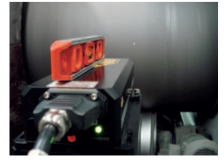
Mueller Copper Tube is the UK's biggest copper tube manufacturer and operates the most modern and environmentally efficient plant of its type in Europe. In 2007, Mueller purchased and installed three

LSV-300 laser surface velocimeters to control cut-to-length of copper tubes. Before discovering the advantages laser velocimetry, Mueller used encoder wheels that would slip and wear introducing substan-









LSV installations at Borusan Mannesmann and Borusan Izmit tube factories in Turkey.

tial errors into
the cut-to length
process. After making
the transition to non-contact laser velocimetry, there
have seen demonstrable improvements in yield. With a 0.05% cut-to-length
accuracy, laser velocimeters are becoming
increasingly more important due to rising
costs of copper. Additional savings are
secured by using the LSV, a measurement
system with no moving parts, virtually eliminating maintenance and associated labor
costs.

The Borusan Mannesmann tube factory, located near Bursa in Turkey, has used a Polytec LSV-300 system since 2006. New meetings took place with their management to furnish all their production lines with LSVs. Erdemir is another leading Turkish tube and metal producer who uses a Laser Surface Velocimeter. Initial tests for cut-to-length control were run at Borusan Izmit factory, where they produce large diameter tubes.