

The most advanced tube processing technologies on show  
At the BLM GROUP's Open House.

# all intube 07

Event

INSPIRED FOR TUBE



## BENDING AND FORMING

**The foremost in tube forming technology.**

All-electric tube benders and endformers.

Right and left hand bending in automatic cycle.

Combined multiple radius, fixed radius, and variable radius bends.

Automatic programming and real-time  
3D graphic simulation.



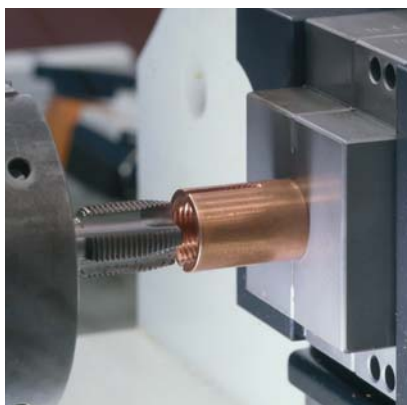
## LASER CUTTING

**The world's most comprehensive range  
of laser tube cutting systems.**

With 2D and 3D laser cutting heads.

For both straight and pre-bent tubes.

For combined laser cutting  
of sheet and tube.

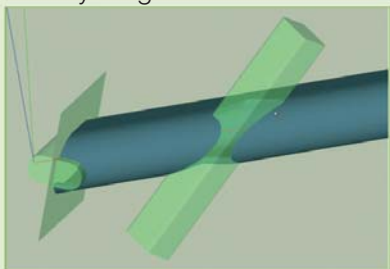


## SOFTWARE

**The new, ultra-sophisticated yet easy-to-use, CAD/CAM programming software from, drawing to finished component takes just a few minutes.**

Direct import of external files and definition of their technological processing parameters. High performance, high resolution graphical user interface.

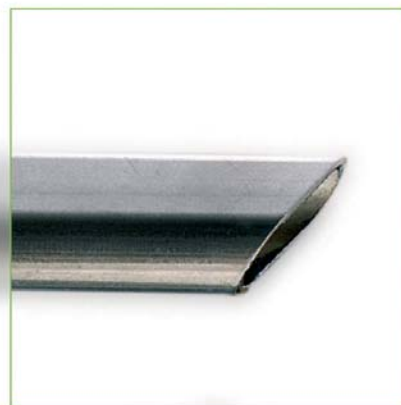
Fully integrated CAD-CAM.



## SAW CUTTING

**The ultimate in production sawing capability.**

Diverse application range. For ferrous and non-ferrous metals. Integration to subsequent processes e.g deburring, washing, machining, measuring etc.



**Open House**  
Cantù, March 15 - 31, 2007

