


[\(Click here if this message is not displaying properly\)](#)



All-electric tube benders satisfy the world's **most challenging** shipbuilding applications!



Let us show you why leading shipbuilders* choose all-electric tube benders from Unison for advanced tube fabrication.

Reasons include:

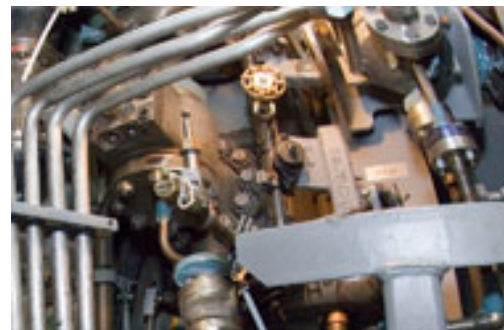
- The ability to bend demanding shapes with 'instant, no-scrap, set-up' thanks to intelligent software and precision all-electric control of all the machine's axis.
- Absolute bending precision thanks to online laser measurement and correction of bend angle (auto corrects for material 'spring-back' errors, and learns)
- Auto set-up — the system will automatically load part data from the network, eliminating operator error.
- Environmentally friendly: massive energy savings compared with hydraulic machinery, no waste, and minimal noise.
- Built-in intelligence reduces the requirement for a highly trained operator, dramatically increasing overall efficiency.



** In January Unison and Horn Machine Tools won a \$2.5 million order to supply tube-bending machinery to Northrop Grumman Newport News for aircraft carrier production. [More...](#)*

The time savings from faster machine set up, and scrap reduction means that all-electric machines can repay their investment easily on one project alone

See a machine at Fabtech (booth #20081), or contact us today:



USA



Horn Machine Tools

California, Minnesota & Indiana

t: (559) 431-4131

e: sales@hornmachinetools.com

Europe



Unison

Scarborough, UK

t: +44 1723 582868

e: sales@unisonltd.com