



Roundup: Bows

The bows used in bunching, cabling, twinning, twisting, etc., must offer high strength as well as smooth and low-maintenance operation. The following looks at bow products that do just that.

Compiled by:

Jim Masar

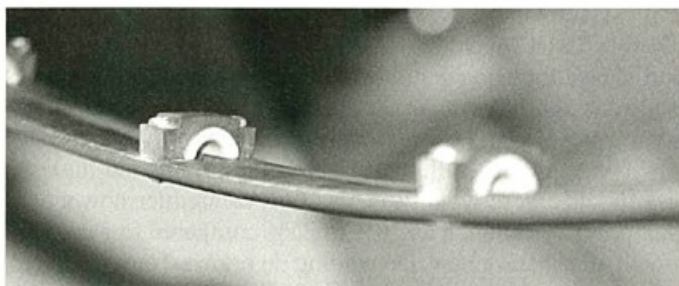
Wire & Cable Technology International

How to Increase Productivity & Improve Lifetime of the Equipment

Sophie Rondepierre, Project Manager, Gauder Group Bow Technology, Roanne, France, says, "By taking advantage of a huge range of models—more than 300 designs in constant evolution, suitable to any existing equipment—and high-quality components, the Gauder Group proposes 'High-Technology Customized Bows' for any type of product.

"A complete service is offered from design work to delivery of the bow models perfectly adapted to the cable manufacturer's own needs, thanks to:

- 3D conception by dedicated design engineers.
- Final part testing on the 'Bow Testing Machine' (exclusively) by Research & Development people specialized in materials and aerodynamics.
- Designs enhancing performance and operating life of the equipment.



Streamlined bow design from Gauder Group Bow Technology.

"To know more about the range or for a diagnostic on the bows currently used by the cable manufacturer, additional information as well as an on-line form are available by visiting the web site listed here." bows.gaudergroup.com

For more information **Circle 233.**

NOVEMBER / DECEMBER 2004

Wire & Cable Technology

International Serving manufacturers, specifiers and users of wire and cable

A photograph showing a close-up of a wire being processed by a machine. The wire is being fed into a complex mechanical assembly with various rollers and guides. The background is dark, and the lighting highlights the metallic surfaces of the machinery and the wire.

INSIDE:

- EMPHASIS: NONFERROUS ROD AND CONDUCTORS
- EMPHASIS: IWCS/FOCUS PREVIEW
 - ROUNDUP: BOWS
- SPOTLIGHT: UNSULATION MATERIALS