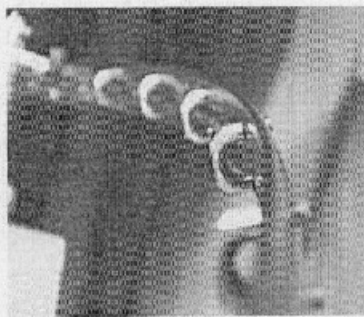


SHOWCASE ACCESSORIES

Customized Bows

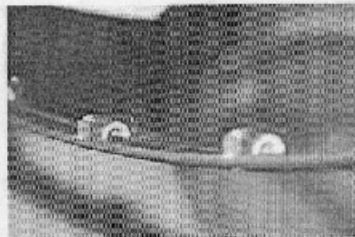
That boost productivity & extend life
Company provides bow products offering the technology to increase productivity as well as improve the life time of the equipment.



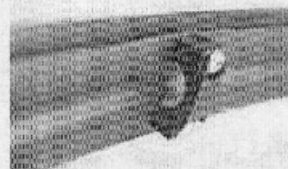
Example of more than 300 available bow designs.

According to the bow manufacturer, by taking advantage of a large range of models (more than 300 designs in constant evolution) suitable to any existing equipment and by using high-quality components, it says it offers "High-Technology Customized Bows" for any type of product.

Complete service is offered by the



Streamlined bow design



"Topslide" wear strips on bows—try the black magic coating.

company from design work to delivery of the final bow models fully adapted to the cable manufacturers own requirements. This is possible due to the 3D conception used by the firm's Design Engineers as well as final part testing on the research and development department's Bow Testing Machine (BTM), which simulates a range of twinning/

stranding machines dedicated for 560 to 1250 mm (22" to 49") reels at a maximum speed of 4000 rpm (up to 8000 tpm). The exclusive BTM allows for checking of vibration levels, deformation, electrical power consumption, sound levels and friction inside the bows.

Staff that specializes in materials and aerodynamics produces bow designs that enhance performance and extend the operating life of the equipment.

The company's "Topslide" coating provides up to a 20% tension reduction when treated bows are used in PE, PEHD, and PVC LAN cable applications. The "Topslide" coating is applied to the bows' aluminum and steel wear strips. The lifetime is similar to chrome-plated strips.

The company provides complete design of customized bows in a technical partnership arrangement. Also offered are comparative studies and upgrading of obsolete bow designs. For further information, contact **Gauder Group Bow Technology**, Ro-anne, France or **Circle 272**.

www.gaudergroup.com