

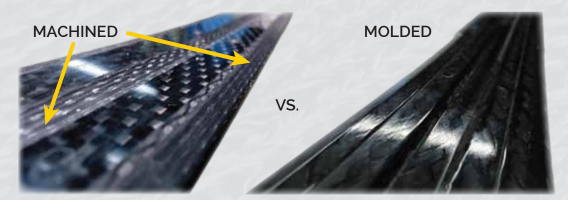
## **HEINZE & STRENG GmbH**

Spare and Wear Parts for Wire and Cable Machinery

Bornweg 18 D-35794 Mengerskirchen Tel: +49-6476-915110 Fax: +49-6476-915151 info@heinze-streng-gmbh.de www.heinze-streng.de

## The Braided Carbon Fiber Difference

The laminated bow competition machines square bows to create an aerodynamic surface and wire groove. Our bow technology features a 100% molded bow profile, which equals greater bow integrity and lower manufacturing costs. Also our triaxially braided carbon fiber is encapsulated in continuous sleeves, which means every single fiber of carbon runs unbroken through the entire bow length. This encapsulation process also allows us to create unique features like wire rope edges, which help protect your bows from wire strikes and premature bow failure. That is why our flyer bows are stronger and stiffer than any bow on the market today.



## **HYBRID - The New Enclosed Bow Alternative**

We are also offering the new HYBRID flyer bow, an exciting alternative to other more expensive hex guide or enclosed guide bows. The HYBRID bow features a semi-enclosed design to keep your wire out of the airstream while still preventing dust buildup. Each bow features full round ceramic or carbide guides without the need for metal wear strips. Guides are easily accessible and by using industry standards, you are free to run standard and HYBRID bows interchangeably.

## **HYBRID BOWS:**

- -Aerodynamic
- -Reduce Wire Dust
- -No Wear Strips
- -Interchangeable Guides
- -Ceramic or Carbide

