

# **DSI 632**Double Twist Stranding Machine



## **DSI 632**

#### Design:

- foundation-free installation on vibration damping elements
- prepared for application of shielding with Al-laminated polyester film

#### Increase in quality:

- maximum production reliability and production quality (overturn monitoring, wire break sensors and length measurement in the spool carrier, monitoring of the bearing temperature)
- designed for the production of pairs, quads and cable bundles to the highest quality standards and for the twisting of bundles and data cables

### Increase in productivity:

• good accessibility in the spool carrier for easy insertion of the product

#### **Energy and cost efficiency:**

- user-friendly operation through infinitely variable adjustment of the production parameters at the control panel (number of twists, lay length, twist diameter, traverse width correction)
- all drives feature three-phase AC drive technology and digital technology,
- offering precise synchronization and reduced maintenance by virtue of contactless data transfer
- use of a single bow system for reduced energy consumption and reduced noise emission

|   | m/min<br><sub>fpm</sub>  | 300<br>985   |
|---|--|--|
| lay length, infinitely variable max. no. of twists, infinitely variable | mm<br>twists/min   | 6 180<br>5,600   |
| max. spool flange dia.<br>total length                                  | mm<br>mm   | 630<br>475   |
| standard machine<br>reinforced execution                                | mm<br>mm   | 6.0<br>8.5   |
| solid<br>flexible   | AWG<br>AWG   | 30 18<br>25 15   |
| rotor bow<br>winding spool  |  | standard AC motor<br>AC servo motor  |
| I<br>5635-1)  | dBA  | 80   |
| ( D x H)  | m  | 3.10 x 1.81 x 1.85   |
|   | kg   | approx. 3,500  |
|   | max. no. of twists, infinitely variable  max. spool flange dia. total length  standard machine reinforced execution  solid flexible  rotor bow winding spool | lay length, infinitely variable mm twists/min  max. no. of twists, infinitely variable twists/min  max. spool flange dia. mm mm  standard machine reinforced execution mm  solid flexible AWG  rotor bow winding spool  I dBA  scalar data and the mm and the |