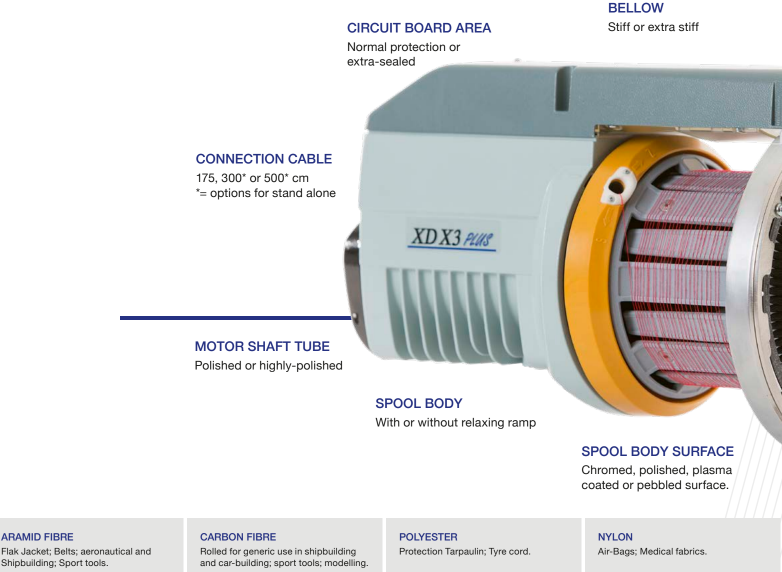


## **XD X3 PLUS**

# **XD X3 PLUS**

The countless variations in yarn fibres continue to make new and more rigorous demands on yarn tension control. XD X3 PLUS provides unique solutions to the demands of specialised applications. Decades of experience in yarn feeding technology with a range of specialised yarns now culminates into the XD X3 PLUS - simply the best choice for your specialised application.



Flak Jacket; Belts; aeronautical and Shipbuilding; Sport tools.









#### **Customised solutions** for unique applications - the choice is yours.

Choose properties based on your demands

### **EXAMPLE OF APPLICATIONS**

#### Mono filament 0,8- 2,5 mm diameter

Optical sensor, 900-watt motor, plasma coated spool-body parts and one-way bearing.

Jute

Optical sensor, 900-watt motor, plasma coated spool-body parts, one-way bearing and 30 degree nose piece.

#### **TECHNICAL SPECIFICATIONS**

| Maximum speed      | 1600 m/min                                     |
|--------------------|--|
| Yarn count range   | 120 - 0.4 Nm and<br>22 - 10000 dTex            |
| Winding direction  | "S" and "Z"                                    |
| Yarn separation    | 5 mm   |
| Sensor systems     | Optical  |
| Spoolbody diameter | 135 mm   |
| Dimensions         | 190 mm height<br>345 mm length<br>150 mm width |
| Weight             | 14 kg  |

### **VANDEWIELE** inspired by <u></u>xpertise

YARN SEPARATION Extra small, normal or extra large inclined hub

SENSOR SYSTEM Optical with normal sensitivity

> **BALLOON CONTROL** With or without funnel

BEARING Standard or one-way

> **OUTPUT ANGLE** 30 or 42 degrees

**EYELETS** Polished or highly-polished

#### FRONT SPOOL BODY SURFACE

GLASS FIBRE

POLYPROPYLENE Agricultural Tarpaulin; furnishing.



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Building; shipbuilding and car building; Geo-technical materials; tapestry; printed circuits; modelling.

Smooth or ribbed surface



www.vandewiele.com

## inspired by **E**xpertise



**CARPET WEAVING MACHINES** 

**VELVET WEAVING MACHINES** 

TUFTING SYSTEMS

ADVANCED KNITTING TECHNOLOGY

VARN EXTRUSION LINES

**ADVANCED HEAT-SETTING SOLUTIONS** 

SHEDDING SYSTEMS

HARNESSES

WEFT INSERTION SYSTEMS

FINISHING MACHINES

YARN TRADING

QUALITY ASSURANCE FOR TEXTILES

**PRODUCTION MANAGEMENT SOLUTIONS** 

**MOTORS & DRIVES** 

HIGH PRECISION IRON FOUNDRY

**BULK HANDLING** 

#### We imagine, build and integrate innovative textile systems for flooring qualities, home linen, fashion fabrics and technical textiles.

Sharing inspiration and expertise with our customers worldwide, we shape the textile industry of the future.

Creating success for them all, from yarn to finished product.

> ROJ Srl Via Vercellone 11 IT-13900 BIELLA ITALY 3 +39 015 84 80 111 ļ

**R(0**)

+39 015 40 58 15

- @ comm@roj.com
- www.vandewiele.com



Box 54 SE-523 22 ULRICEHAMN SWEDEN

+46 321 297 00

- +46 321 298 00 1
- info@iro.se @
- www.vandewiele.com