



Equipment safety issues are at a much higher level compared to major international competitors.

Kai Vesala, Operations manager at Rani Plast Ltd.

VIRE plastic film winders help you meet the highest safety standards with great usability and reliability. Our selection ranges from basic surface models to fully automatic center winders with gap winding option. Boost your extrusion with multiple inline slitting capability, automatic roll change and integrated robotic system for handling of winding shafts, winding cores and finished rolls.

## **FULLY AUTOMATIC**

Extron VIRE Multi is designed for fully automated plastic film winding. Latest digital drive systems are easy to operate, and intelligent monitoring and tracking keep the whole process under control.

#### **IMPROVE SAFETY\***

Increased automation level will help you exceed the highest safety standards. It also frees up the resources of your professionals for other important work tasks.

\*Extron VIRE Winders are designed to be safest at the industry. Machines fulfill The Machinery Regulation (Regulation (EU) 2023/1230)

#### SUITABLE FOR MOST FILM TYPES

Extron VIRE winders are suitable for wide range of different film structures. Thanks to our intelligent design expertise, you get exactly the features you need.





# **VIRE C WINDER**

**VIRE C** is an efficient and safe Winder, for solutions where contact winding is the best method. It provides printable roll quality for a wide variety of film materials. Thanks to the individual design, flexible length cutting options are available.

## TECHNICAL SPECIFICATIONS:

- Web width 300 2400 mm, roller width 2500 mm
- Max. speed 120 m/min
- Roll diameter 200 1000 mm
- Film thickness 10 400 µm
- Web tension 50 500 N
- 3" and/or 6" winding shafts

## **FEATURES:**

- Safety fencing around the winder
- Back-to-back, face-to-face or one-sided winder setting
- Front nip with side opening
- Contact winding technology
- Pneumatic flying knife for cutting
- Shaft handling with manipulator and roll changing arms
- Oscillating length cutting
- Extra nip for trim handling as an option
- Automatic roll wagon as an option
- Controlled by Siemens automation
- VASTE data cloud service compatible

# **EQUIPMENT & FUNCTIONS:**

- **1. Safety fencing:** Smart safety zones that consider safety, production and maintainability
- 2. Front nip: Integrate to line speed
- 3. Shaft manipulators: Various options available.
- **4. Winding shaft crane:** For returning shaft back to machine
- **5. Manual core loading station:** Operator friendly core loading
- **6. Roll wagons:** Various automated and manual options available



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# **VIRE M WINDER**

**VIRE M** is designed for most demanding blown film solutions with it 's Multiple winding technologies. It provides printable roll quality for a wide variety of film materials. Thanks to the flexible design, length cutting options are available for up to 8 rolls.

# TECHNICAL SPECIFICATIONS:

- Web width 1500–3400 mm, roller width 3500 mm
- Max. speed 160 m/min
- Roll diameter 100–1000 mm
- Film thickness 10–400 µm
- Web tension 50-500 N
- 3" and/or 6" winding shafts

# **FEATURES:**

- Safety fences with light curtains around the winder
- Back-to-back, face-to-face or one-sided winder
- Front nip with side opening
- Contact, Central, Gap and Combination winding technologies
- King roll with large diameter enables stable process
- Fast servo flying knife for cutting
- Shaft handling with manipulator and roll changing arms
- Oscillating length cutting as an option
- Tension controlled with pendulum rollers
- Extra nip for trim handling as an option
- Automatic roll wagon as an option
- Controlled by Siemens automation
- VASTE data cloud service compatible

# **EQUIPMENT & FUNCTIONS:**

- 1. Safety fencing: Smart safety zones that consider safety, production and maintainability (all not shown in picture)
- 2. Front nip: Integrate to line speed
- 3. Shaft manipulators: Various options available.
- **4. Fully automatic shaft returning arms:** For returning shaft back to machine
- 5. Lowering arms: For finished roll ejecting
- 6. Roll wagons: Various automated and manual options available



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#### **VIRE S WINDER**

#### Extron VIRE Stretch is designed fo

fully automatic agri Strech film winding. Winder is optimized for both 500 mm and 750 mm agri strech rolls with its maximum 3400 mm width. Winder is capable for runnig 4-6 rolls per side with full production speed of 160 m/min. Fully automatic core and roll handling make the machine safe to the highest standards.

## TECHNICAL SPECIFICATIONS:

- Web width max 3300 mm, roller width 3400 mm
- Max speed 160 m/min
- Roll diam. 100 450mm
- Film thickness from 12  $\mu$ m
- Web tension 10-300 N
- 3"/6" winding shafts

## **FEATURES:**

- Face-to-face winder with double front nip
- Contact, Central, Gap and Combination winding technologies
- 2 + 2 nips for length cut
- Flying knife for cutting
- Automatic shaft handling with manipulator and roll changing arms
- Automatic core handling with robot, glue station and core magazine
- Automatic roll handling with conveyors, customer specific
- Controlled by Siemens PLC with touch screen
- VASTE data cloud service compatible

# **EQUIPMENT & FUNCTIONS:**

- **1. Safety fencing:** Smart safety zones considering safety, production, and maintainability
- 2. Front nip (double): Integrate to line speed
- **3. Winders A and B side:** Face-to-Face setting, with big king roll and double cutting nips
- **4. Manipulator + conveyor:** Fully automatic. Handles winding shafts and ready rolls
- 5. 6-axis robot for core handling: Core (both carton and plastic) magazine, manual loading
- 6. Glue station: Sprays glue on the core for a new roll



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