





## Company history:

#### 1986

Dominique Stebler founds REPPLUS to sell airshafts to the converting industry.

#### 2001

REPPLUS invests in new CNC machines in order to have a better quality control as well as the time frame for production.

#### 2004

The company invests in new CNC machines and expands its workshop by doubling its area.

#### 2016

Erik Stebler takes over as a head of the company, succeeding his father.

REPPLUS proceeds to a new extension of its workshop.

#### 2022

The company is well established on the export, which represents 25% of its turnover.

Our different distributors contribute to this success.

The engineering office makes the conception of its airshafts on SolidWorks (DAO Software)

A file with technical drawings is attached to each single customer: These drawings are made accordingly to a sketch or to a measurement made by one of our team members.

Every single airshaft is rigorously inspected to check its concentricity & airtightness. Each airshaft is engraved to ensure the perfect traceability over time.



#### REPPLUS SAS

1 rue Constant Dugras 51390 ROSNAY

We are able to repair all the airshafts we have produced to date.

Proximity

Flexibility

Technical partnership

# Airshaft with expanders

Expansion is made thanks to the expansion of the flat bladders, under the expanders.



## Advantages

- O For aluminium profile: reduction of weight thanks to an optimised design (Ø 70 / 76 / 120 / 150 mm)
- O Best value for the money
- O Optimal length of expansion
- O Quick disassembling of the bladders from the outside, facilitating the maintenance

## Assembly including bearing housing / brake

#### **DYNAMIC INTERFACE:**

Used to attach or to hold the airshaft to the frame of the machine thanks to ball bearings.

Possibility of mechanical braking system.



# Airshaft with lugs



- O For heavy rolls, high torque and high speed
- O Option to extract the central bladder very quickly & easily
- Optional: counter springs to maintain the lugs in place, during maintenance

## Friction shaft

Used for winding reels at a different speeds, with a constant tension



### **Advantages**

- O Efficient & easy to use
- Conger lifetime thanks to rings made of stainless steel & bronze
- O No need for spacers between the reels
- O Different widths of rings available

## Knife shaft

This shaft is available in chrome plating finish, with grinded surface. This shaft holds blades for slitting different materials.

## Advantages

- O Setup time is drastically reduced
- Expanders in highly resistant polymer
- The blades are blocked quickly & precisely



# Pneumatical clamping system

Usually used on slitting tables, to make the junction between two rolls.



#### Advantages

- O Robust design
- O Modular placement of fixing holes & air supply
- Anodised finish
- O Long length of expansion

# Sleeves / expanders / air chucks

## **Advantages**

- O Suits different widths of rolls
- O Assembled on a support shaft (several fixing systems are available)
- Pneumatical connection between 2 air chucks is possible



# Mecanical-pneumatical airshaft or air chuck



## **Advantages**

- O Perfect self-centering system
- O Suits higher speeds
- O Bigger Height of expansion of the lugs

# Airshaft with leaf



# **Options**



## Lateral adjustment

Moves the body of a cantilever airshaft from 5 mm to 300 mm



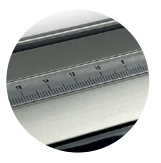
Sliding rail

Facilitates the change of rolls for loading and unloading



Stop ring

Facilitates the positioning of the rolls, even quicker Available for all diameters of airshafts



Ruler

The rolls can be put at the right place, quickly and easily

# Accessories





treatments: nitruration, anodisation, nickel plating, black oxyde ... The proximity to our customers is a key factor of success. Our technical salesmen are attentive to your needs and travel to meet your expectations.

Our constant innovations and our technical expertise allow us to offer you a personalized analysis and then a tailor-made offer to respond to your problems, by finding the best solutions to meet your needs.

Thanks to our production machinery, we can produce small and large series with a high level of quality.



Our philosophy: responsiveness, flexibility, reliability

We ensure the long-term traceability and after-sales service of all our products.

Repairs can be carried out in our workshop or on site.



#### A personalized follow-up of the customers

REPPLUS provides a quality after-sales service thanks to its reactivity. In addition, the company can inspect the airshafts we produced, and is able to repair them, even if they do not come from us.



The company also has a trading activity:

REPPLUS has been the exclusive distributor for France of MAIER rotary joints since 1986.

REPPLUS has taken over, since September 2006, the distribution of the entire range of FMS products for France

#### **REPPLUS SAS**

1 rue Constant Dugras - 51390 ROSNAY Phone: +33 326 036 960 - Fax: +33 326 036 029 repplus@wanadoo.fr