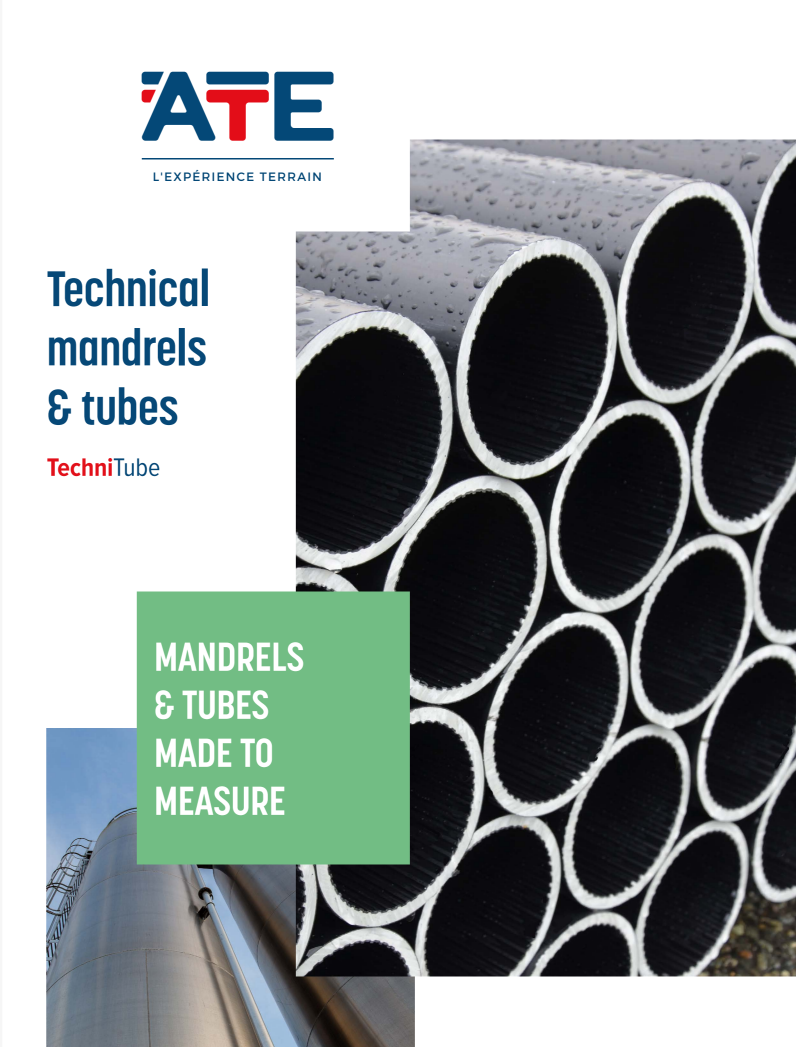




64 rue de la Libération - Z.I. Ouest Bazouges 53200 CHÂTEAU-GONTIER Tel.: +33 (0)2 43 07 00 56 Fax.: +33 (0)2 43 07 44 37 Email: contact@ate53.fr www.ate-drainage.com

#### **About ATE**

ATE is a French industrial SME based in Château-Gontier in Mayenne. We design and create solutions from plastic for building projects, public works, greens spaces, farming and water management.



### **Techni**Tube

Designed and Made in France



### Mandrel & tube, smooth or grooved, for industrial use

Made of PVC



#### Area of application

PVC mandrel and tube are made to measure for different areas of application, such as the film industry, paper manufacturing, textiles, etc.

### Features and Benefits

Length: customised with an accuracy of up to 0.1 mm

Co-extruded PVC

Virgin or recycled material

Marking: on request

Smooth or grooved interior

Colour: choice of specific colour

Rigorous specifications

### Standard dimensions

\* Contact us for other diameters

External diameter (mm)	Internal diameter (mm)	Length
ø <b>7</b> 5	ø70	From 10 mm to 6 m
ø84	ø76	From 10 mm to 6 m
ø86	ø76	From 10 mm to 6 m
ø90	ø70, ø76, ø78	From 10 mm to 6 m
ø92	ø70, ø76, ø78	From 10 mm to 6 m
ø140	ø135	From 10 mm to 6 m

Aware of our clients' needs, we have developed a procedure, notably through the implementation of precise specifications, that meets your requirements.

### Our method

- 1) Definition of precise specifications\*
- 2 Validation of specifications
- (3) Creation of samples for testing
- 4 Begin production

\*tolerance, diameter, length, ovalisation, weight...

## Specially designed palletisation

ATE has developed various palletisations to meet the demands of its clients.

This type of packaging allows the tubes to be supported when opening the pallets.





For all lengths and diameters

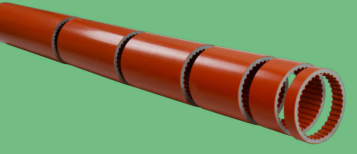
Short length < 650m From Ø125



allet clips

# What makes us different?

1 Accuracy (+- 0.1 mm)



2 Chanfrein



3 Personalisation (colour, markings, etc.)



RESPONSIVE

& INNOVATIVE

**MANUFACTURER** 

We attach particular importance to innovation: We strive to design quality products that are cost effective, easy to implement, and that meet the cost of the cost