# **Our differences**

A land drainage solution without need for gravel to suit every kind of soil

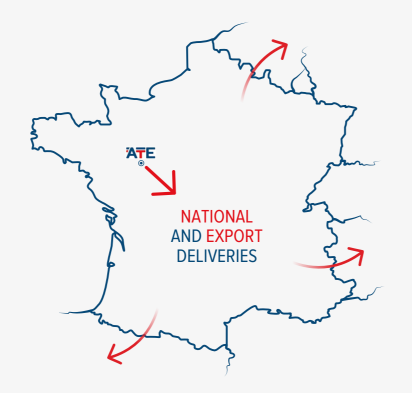
- 1 450 to 750 mym opening surface
- 2 1 CofiDRAIN = 1 drainage pipe + gravel + 1 geotextile
- 3 1 FiberDRAIN = 1 drainage pipe + gravel + 1 geotextile
- 4 More than 10 year experience in France ( 40 in Germany, Holland, Italy ...)

**INNOVATIVE &** 

**RESPONSIVE** 

**PRODUCER** 

innovation: we put a lot of efforts in developing and designing quality products which give professionals better cost saving and easier install rate.



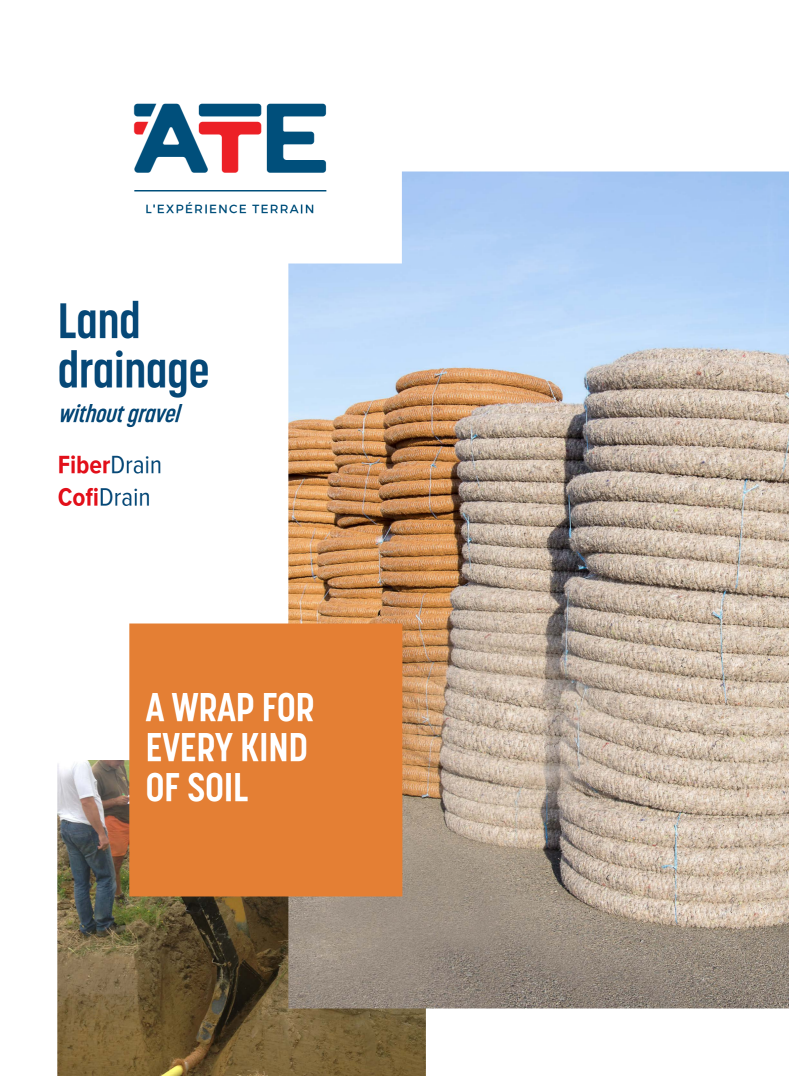


64, rue de la Libération - Z.I. Ouest Bazouges 53200 CHÂTEAU-GONTIER - FRANCE T. +33 (0)2 43 07 00 56 F. +33 (0)2 43 07 44 37 E. contact@ate53.fr www.ate-drainage.com

#### About ATE

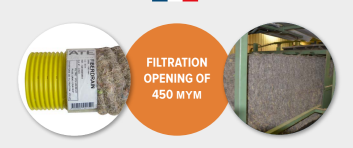
ATE is a growing medium-sized industrial business based in North West of France. We design and produce plastic solutions for Civils & Building, Land drainage and water management.





## **Fiber**Drain

Designed and Made in France



#### Corrugated drainage pipe wrapped with PP fiber

Made in PVC

## **Applications**

For land drainage. Mechanical layout with subsoiler or trencher (clay, silt, ...)

#### Characteristics and Advantages

FIBERDRAIN technology thick filter is the only one responding to the 3 functions of a wrapped drain pipe which are:

Filter elements that could get into the pipe

Spread water on the overall drain surface

Additional protection against impacts

#### And more...

FiberDRAIN = 1 drain pipe + gravel + 1 geotextile Thick filter for better efficiency compared with geotextile and gravel Complementary protection against impacts Filtration opening of 450 mym

**Dimensions** 



\* Contact us for other diameters

A better filter in most soils

### **Cofi**Drain

Designed and Made in France



#### Corrugated drain pipe wrapped with natural coconut fibre

Made in PVC



### **Applications**

For land drainage. Mechanical layout with subsoiler or trencher (clay, silt, ...)

#### Characteristics and Advantages

#### Cofidrain filter technology recreates a natural filter

It allows filtering elements that could get into the pipe

Spread water on the overall drain surface

Additional protection against impacts

#### And more...

CofiDRAIN = 1 drain pipe + gravel + 1 geotextile Biodegradable after 10 years (Ifilter is in place then)

Additional protection against impacts

Filtration opening of 750 mym

An efficient filter in all soil types and recommended in iron rich-soils. (coco + iron : no clogging effect)

**Dimensions** 

Diameter (mm)	ø50	ø60	ø65	ø80	ø100	ø125	ø160	ø200
Length (ml)	50/200	50/150	50/150	50/90	50	50	30	30

# THE **ACCESSORIES**

Coupler

ø50 ø60 ø65 ø80 ø100 ø125 ø160 ø200



Reducer



90° bend

ø50 ø60 ø65 ø80 ø100 ø125 ø160 ø200



Y 45° branch

ø50 ø60 ø65 ø80 ø100 ø125 ø160 ø200

ø50 ø60 ø65 ø80 ø100 ø125 ø160 ø200

ø50 ø60 ø65 ø80 ø100 ø125 ø160 ø200



90° T



End cap



Valve output



Top clip





Top pipe ø50 ø60 ø65



Side clip



ø80 ø100 ø125 ø160 ø200



Side pipe



Side clip (for pipe ø80/100) availa



Other accessories on request