





Technical Data

Field Machines > Machines for PE Pipes and Dripline > Driplines and PE Pipelines Coiling and Laying

Code	Description	Model	
AAV001	Wrapper Pick Up	T 400	
AAV003	Hydraulic wrapper	T. 25/40	
AAV007	Wrapper	50/75	
AAV008	Wrapper	63/110	
AAVZ100	Galvanized containment circle Ø 1.860 mm for Layflat on T. 25/40		
AAV160	Coil up the dripline with front and rear fixture – frame with rotating arm for the use in the field in the headline – engine with elastic joint and anti-tear valve		
AAV210	Adjustable three rows stretch hose (max. 5 cm burying) ideal for road traffic		

Field Machines > Machines for PE Pipes and Dripline

> Burying Machine for Sub-Irrigation of Heavy Dripline



DESCRIPTION:

Application

- Heavy dripline burying machine

Features

- 2 rows
- Ø 16 or 20 heavy dripline, PC2 type
- Anchors assembled on movable and adjustable parallelogram
- Adjustable load spring
- Double chassis, 2.00 mt width
- 2 adjustable wheels
- 2 adjustable coil carriers
- Ardox anchor and vomer of burying machine
- Working depth: 0 ÷ 40 cm



Code	Description
AAV209	2 rows burying machine for heavy dripline - 40 cm maximum depth in soil

> T-R-L for Underground Light Dripline



DESCRIPTION:

Application

- TRL (tape roller lay) is suitable for deep burying designed according to various models of dripline

Features

- Length can be adjusted for positioning up to 60 cm depth
- The vertical protection is easy to disassemble and clean
- Any internal items is easy to clean and/or to replace

Code	Description
AAV206	3 rows injection machine for light dripline, fixed chassis - maximum burial depth: 60 cm

> T-R-U for Dripline Recover



DESCRIPTION:

Application

- TRU (tape roller up) is designed in order to remove and compact the dripline when recovered from the soil

Features

- Suitable to operate also by medium/small tractors, 100 Hp, depending on the dripline depth and on the soil type
- Up to 45 cm excavation
- The dripline can be compacted in coils to be used again or for disposal
- Operator station extremely safe by Lexan's view
- Self-ejection of the dripline by hydraulic piston
- Adjustable speed controlled by the operator
- Driplines residuals can be removed
- It can be configured to retrieve plastic mulching
- Automation functioning by hydraulic winding and discharge

Code	Description
AAV215	TRU 2 rows recover for used underground dripline