Technical Data



> 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	× Cor
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		





Technical Data

Field Machines > Machines for PE Pipes and Dripline

> Burying Machine for Sub-Irrigation of Heavy Dripline



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plication				
Features				
Double chassis, 2.00 mt width				
 2 adjustable wheels 				
2 adjustable coil carriers				
Ardox anchor and vomer of burying machine				
• Working depth: 0 \div 40 cm				

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

Code

> T-R-L for Underground Light Dripline



ANDROS



DESCRIPTION:

Application			
TRL (tape roller lay) is suitable for deep burying	designed according to various models of dripline		
Fea	atures		
Lenght can be adjusted for positioning up to 60 cm	The vertical protection is easy to disassemble and clean		
depth	• Any internal items is easy to clean and/or to replace		

Any internal items is easy to clean and/or to replace

Code AAV206 Description

Description

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
- 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

Code AAV215

- Features
 - Self-ejection of the dripline by hydraulic piston
 - · Adjustable speed controlled by the operator
 - · Driplines residuals can be removed
 - It can be configurated to retrieve plastic mulching
 - · Automation functioning by hydraulic winding and discharge

Description TRU 2 rows recover for used underground dripline

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