## **PERROT BY LINDSAY - TR88**





## Perrot TR88

# Performance and quality para large fields

The Perrot TR88 offers the quality and technology of Perrot hose reels to farmers searching for solutions to irrigate a large field of 6.7 hectares with long runs up to 760 meters. The flexibility and easy-to-operate concept make the Perrot TR88 the market-leading solution for farmers looking for a solution with low labor requirements for large fields.

Our Expert line combines over 40 years of experience and expertise in high-quality construction and materials for long-lasting, efficient performance.

#### The New Back Paying out Device.

- ⊢ The arm is driven with a hydraulic cylinder making a multidirectional movement
- □ Rub bar mounted under the unwinding arm
- ⊢ The cylinders on the lifting frame can adjust the height
- Automatic retracting of the unwinding arm when it is raised.
- ─ New cab brake







#### The Perrot TR88 brings special options to the market

Roller sensor on the drum

Speed control and unwinded length measurement with a roller on the drum.

Stop safety on the stop bar

An additional sensor is mounted to stop winding if the gearbox is not disengaged properly.

## Specifications:

Perrot TR88	110/800	120/760	125/740
PE hose thickness (mm)	15,4	15,8	16
Flowrate (m³/h)	40 – 50	40 – 70	40 – 79
Pressure (bar)	10 – 13	9,5 – 13	9 – 12,5
Irrigated are per run (hectares)	5,8 - 6,2	5,9 – 6,8	5,3 – 6,7
Run duration - 30 mm depth (hours)	32 – 45	26 – 43	23 – 41

#### Directly from the Perrot TR 63/73/83 range, the new Perrot TR88 has the following standards:

- Twin axle with brakes
- Adjustable track: 2,0 2,20 m or 2,5 2,7m
- Ground clearance: 0,45 m
- lacksquare Komet Twin 140 ultra gun with 2 nozzles
- Hydraulic stabilizers, front jack, and rotation
- Galvanized raingun carriage with 3-wheel and 1,50 m high clearance
- Tires
- 11.5/80-15.3 16 PLY
- 15.0/55 -17 14 PLY Road accreditation



# Exclusive Camera and Remote Control

Unique in the industry, the Perrot TR88 offers an in-cabin display system for a fast setup with minimum labor.





Remote control without getting out of the tractor' enables to drive the unwinding arm from the tractor cabin.

- A camera at the back of the machine returns the images on a screen into the tractor cabin.
- The screen control helps the user to see all the unwinding arm movements.
- An electric distributor drives directly all the cylinders. The user can drop the carriage and make all the PE hook manipulation from the tractor cabin.





