



## Corrugated condensate pipe TU

### Description

Flexible drain pipe. Quick and easy installation without the need for fittings. Made of plastic. Helical notching prevents bending of the section.

### Technical specifications

Model	Diameter [mm]	Length [m]
TU16/30	16	30
TU18/30	18	30

## Condenser ball trap HL136



### Description

Condenser trap with water and mechanical anti-odor lock. DN40 horizontal condenser trap with 5/4" connection (DN32) or D 12 - 18 mm (for smooth hoses) vertical or horizontal, water aspiration (60 mm) with mechanical anti-odor closure and cleaner. For air-conditioning equipment, chimney installations and the like.

### Technical specifications

Model	Diameter	Throughput [l/s]	Weight [kg]
HL136	DN40 x 5/4"	0,37	0,23



## Reinforced condensate pipe

### Description

Flexible drain pipe. Quick and easy installation without the need for fittings. Made of plastic and additionally reinforced.

### Technical specifications

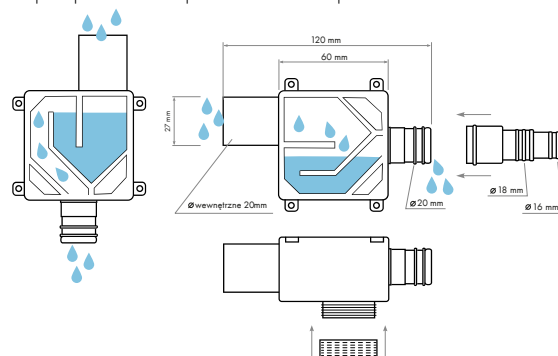
Model	Inner diameter [mm]	Outer diameter [mm]	Length [m]
Reinforced condensate pipe	6	9	30

## Vertical/horizontal trap



### Description

Horizontal/vertical air conditioning condensate trap with 16, 18, 20 mm connection, made of PVC. It has an inspection hole for possible cleaning of the trap. It prevents the penetration of unpleasant odours from the sewerage.



## Condensate pipe

### Description

Flexible drain pipe. Quick and easy installation without the need for fittings. Made of plastic.

### Technical specifications

Model	Inner diameter [mm]	Outer diameter [mm]	Length [m]
Condensate pipe	4	6	10
Condensate pipe	4	6	100
Condensate pipe	6	9	50

## Siphon Tecnosystemi



### Opis

Anti-odor siphon for flexible condensate drain pipes Ø 16/18/20/25. This siphon is designed to solve the problem of unpleasant odors emanating from the condensate pipe. By installing the siphon along the outlet pipe during system installation, a durable barrier is created that blocks the back-flow of unpleasant odors. Vertical application. For pipes with a diameter of Ø 16/18/20/25.

