

Teslatun Dry Trap Tundish

Overview:

Type AA back-flow device which incorporates a waste trap, saving time and cost during installation. The specially designed seal prevents odours or gases from entering the building, whilst still allowing discharged water to be conveyed to waste safely. The Tundish operates under full bore discharge or with only a few drips due to its unique design and is ideal for use with an unvented water heater or boiler relief valve discharge.

Features & Benefits:

- Type AA back-flow prevention
- Visual means of discharge
- 15x22mm compression connections. 15x32mm connects directly onto the waste pipe or 35mm copper without the need to adapt.
- Outlet connection can be connected to solvent weld, push fit and copper tube
- Ideal for use with an unvented water heater or boiler relief valve discharge
- Operates under full bore discharge or only a few drips
- Faster, easier and cost effective installation
- The all in one solution no need for additional traps.

Specifications:

	DTUN1522	DTUN1532
Inlet	15mm	15mm
Outlet	22mm	32mm
Maximum Temp.	100°C	100°C
Max Flow Rate	25 litres per minute with no restrictions	28 litres per minute with no restrictions
Normal G3 Installation Flow Rate	up-to 18 litres per minute	up-to 25 litres per minute
Diameter	50mm	54mm
Height	136mm	146mm

Standards & Approvals:

WRAS approved.



Suitable for:

- Boilers
- Cylinders
- Water heaters



Typical Installation:

