

# Siphonic Outlet Product Identifier



e info@siphonic.org www.siphonic-roof-drainage.co.uk

April 2024 Edition



#### **Siphonic Rainwater Outlet Identifier**

Use this guide to identify which system is installed on your roof. Note that a siphonic outlet will be comprised of a **bowl** which is connected to small-bore pipework (typically less than 75mm) and a **baffle** plate, which is designed to stop air entering the pipework during very heavy rain. The baffle plate may be incorporated in a low debris guard or it may be a component located in the bowl with a separate debris guard placed over the outlet assembly. Either way, all these components must be securely in place and clear of debris for the outlet to work correctly.

We recommend that you record the number of outlets and product used, together with the material used for internal pipework. This will help in the event of maintenance, repair, alteration or design capacity checking being required.

The identifier is in product name alphabetical order. Where the supplier is an SRDA member please use our membership list under the **members** tab to make direct contact. Advisory information is in red.

#### Aeromekano Super UV

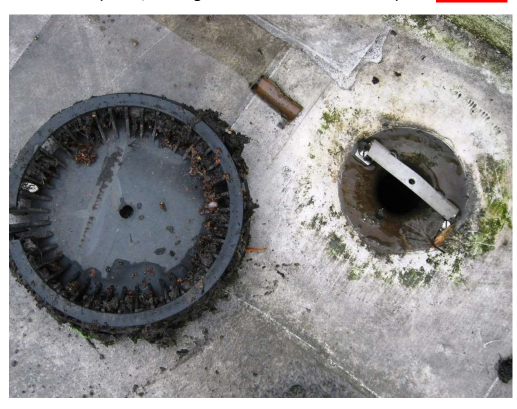
OBSOLETE (1980-90's). Usually 75mm/hr, often not adequately designed





## Aeromekano (baffle/debris guard set aside to show outlet)





Aquadratt (combined baffle and leafguard) – RARE)







#### Blucher 402.204.075 Stainless steel (75mm diameter spigot)

SRDA member



#### Fullflow Primaflow 75 OBSOLETE – REFER TO MANUFACTURER





# Fullflow Primaflow 56 OBSOLETE – REFER TO MANUFACTURER

## SRDA MEMBER



#### **Fullflow Primaflow 09**

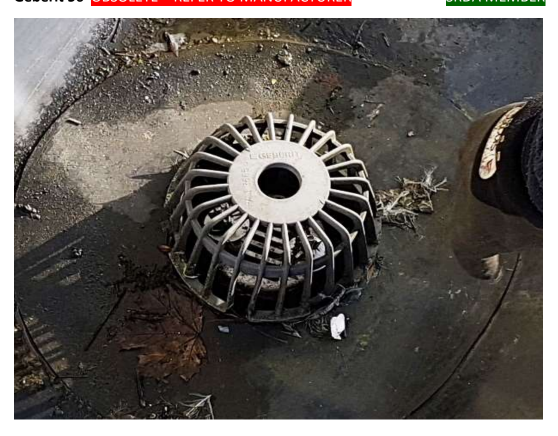




Dallmer 65 SuperDrain (note secondary system outlet in background)



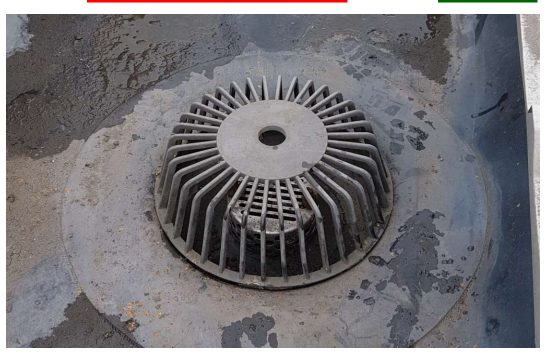
Geberit 56 OBSOLETE – REFER TO MANUFACTURER





#### **Geberit 75** OBSOLETE – REFER TO MANUFACTURER

## SRDA MEMBER



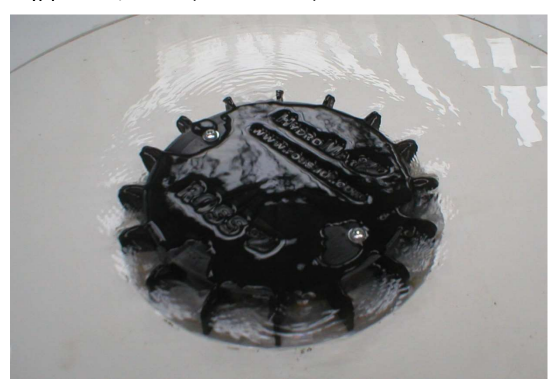
#### **JD Plastics DYKA**

#### OBSOLETE





## Polypipe Terrain/Ross ADT (shown under test)



#### Polypipe Terrain/Hydromax (installed)





#### **RWP Clearflow 75**



RWP Clearflow (early product, shown under test) OBSOLETE



SRDA MEMBER





Sade UV

#### OBSOLETE, 1980-90. Usually 75mm/hr, often not adequately designed



Sapoflow UV53

SRDA MEMBER

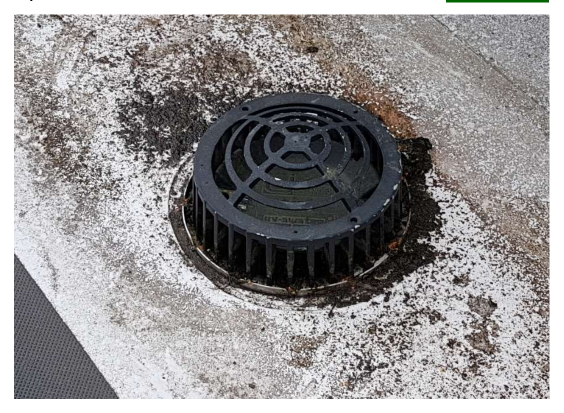
#### OBSOLETE contact manufacturer. Identical to UV69 below, except for spigot diameter





## Sapoflow UV69

# SRDA MEMBER



#### Sapoflow UV72





## **Siphonic Solutions/Doncaster Maintenance**



UKSiphonix/Siphonix Worldwide/Aquaphonix AQ72





## UKSiphonix/Siphonix Worldwide/Aquaphonix AQ72

# OBSOLETE



## **West Siphonics**

