

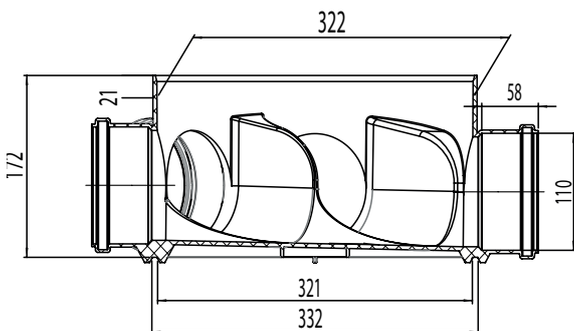
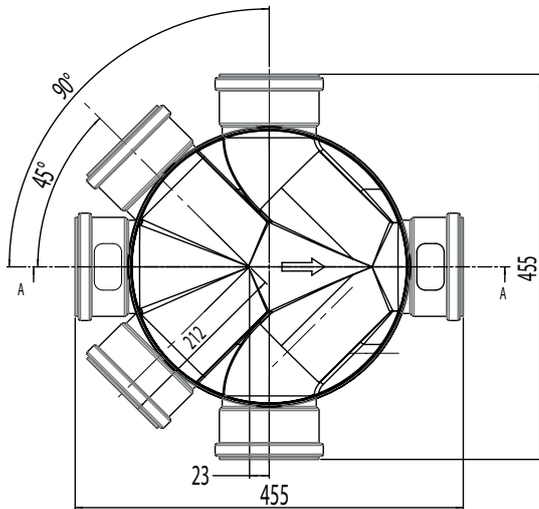
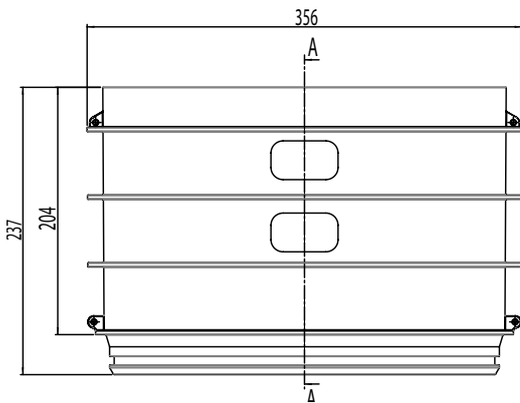


Nature's Network



## ULTRA3 320mm Shallow Inspection Chamber

The 320mm, 5-inlet shallow inspection chamber from DYKA is ideal for use on foul and surface water plot drainage networks in accordance with BUILDING REGULATIONS PART H. Optimised for use with 110mm ULTRA3 PVC-U pipe system and pre-sealed for the fastest 'plug & play' installation.



### Key features & benefits:

- Risers can be cut to required installation depth.
- Level inverts for **optimal performance**.
- **Adaptable** with 5 inlets & pre-fitted blanking caps.
- Smooth flow with ULTRA3 110mm PVC-U pipe.
- Pre sealed risers **easily connected** to base to form chambers of different depths (see table below).

### Material data

- Base **100% recycled** polypropylene.
- Riser **100% recycled** polypropylene.
- Ring seals to BS EN681-1: 1996, Type WC.
- Kitemarked to BS EN13598-2.
- High chemical resistance.

### Additional Critical Dimensions

Chamber Configuration	Max Install Depth (CL to IL incl. plastic circular cover & frame)
Base + 1 riser	395mm
Base + 2 risers	600mm

### Inserts

- Additional inserts available to **block off unused channels**.
- This **helps prevent build up** of debris in the chamber that will not self clean.
- **Reduces** the risk of blockages and future maintenance requirements.





**JDP**  
Nature's Network



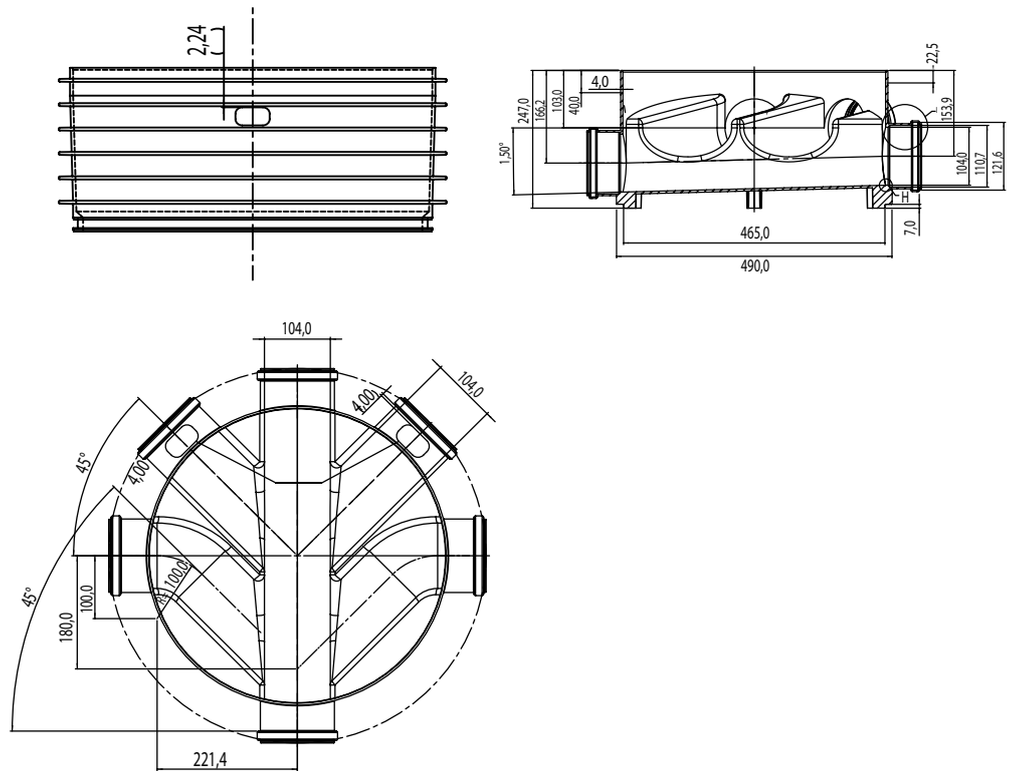
## ULTRA3 460mm PPIC

The 460mm, 5-inlet inspection chamber from DYKA is designed for foul and surface water plot drainage networks. Optimised for use with 110mm or 160mm ULTRA3 PVC-U pipe system and pre-sealed for the fastest 'plug & play' installation.



### Key features & benefits:

- Risers can be cut to required installation depth.
- **Adaptable** with 5 inlets & pre-fitted blanking caps.
- Smooth flow with ULTRA3 110 & 160mm PVC-U pipe.
- Risers **easily connected** to base to form chambers of different depths (see table below).
- Pre-sealed for fast installation with **ULTRA3 PVC-U pipe system**.
- Two base options **110mm** and **160mm** main channel.



### Material data

- Base **100% virgin** polypropylene.
- Riser **100% virgin** polypropylene.
- Ring seals to BS EN681-1 :1996, Type WC.
- Compliant with BS EN13598-1.
- High chemical resistance.

### Additional Critical Dimensions

Chamber Configuration	110mm Main Channel	160mm Main Channel
	Max Install Depth (CL to IL incl. plastic circular cover & frame)	Max Install Depth (CL to IL incl. plastic circular cover & frame)
Base + 1 riser	445mm	475mm
Base + 2 risers	640mm	670mm
Base + 3 risers	835mm	865mm
Base + 4 risers	1020mm	1050mm
Base + 5 risers	<b>1200mm</b>	1200mm