

NEW UNIVERSAL ACCESS JUNCTION SYSTEM

1 Access Junction = 16+ Connection Possibilities

Our new universal Access Junction offers customers varied connection options to cover all their needs.



Available
now
from all leading
Merchants
Nationwide

All parts
manufactured
and tested to
EN-13598*
requirements

Features

- A Multi-Purpose Access Junction base with options to suit every requirement
- Quick and easy installation
- Robust but light base for ease of use
- Single level flow system designed to minimise the risk of drainage blockage
- Blanking Plugs supplied for different option system flow profiles
- Access Junctions are a proven product allowing access for inspection or rodding in sewer pipe runs
- For 110mm (4") pipe Material: Brown PVC-u Weight: 4kg approx
- AJ Cover and Frame also available (sold separately)



WHAT DOES THE PIPELIFE ACCESS JUNCTION STAND FOR?

- Fixed Sealing ring
No possibility to displace the sealing ring
- High chemical resistance Both for aggressive sewage and foul and storm water
- Heat Resistant Resistant to temperatures up to 45°C for constant flow
- Easy to Ship
- Pipe Life fittings are very light and yet have high stiffness making them easy to transport and place, which speeds up assembling
- Super Size Sealing ring Versus the competition



- AJ Plugs also sold separately
 - 90°LeftAJPlug
 - 45°LeftAJPlug
 - 90°RightAJPlug
 - 45°LeftAJPlug

All parts
manufactured
and tested to
EN-13598*
requirements

Premium
Products
Economy
Prices



315mm Square Cover and Frame with rubber ring seal and screws for complete watertight drainage system.



Adjustable Tilt Frame feature for ease of alignment on uneven pavement surfaces.

Complete with Heavy Duty 'O' Ring.



**Stackable Risers with a cutting indicator for extra height requirements
Height = 169mm
Diameter = 315mm**

*With reference to 'Universal AJ 6-Way Chamber', we can confirm that these AJ's are produced by our sister company, Pipelife Holland (NLE). The factory in Holland is a fully, and independently, certified ISO9001 manufacturing facility, operating to the highest industry standards. Testing has been carried out on the AJ's in question, based on an installation depth of 3 meters, and the product performance was found to be compatible with the requirements of 'EN-13598' which, as a European Standard, specifies the definitions and requirements for ancillary fittings of unplasticized poly (vinyl chloride) (PVC-U), polypropylene (PP), and polyethylene (PE), intended to be used in non-pressure underground drainage and sewerage systems. In respect to the AJ covers, we can confirm that they can sustain load bearing capacities up to 15 KN".