

# Ajusta™ Boundary Box - *Right First Time Every Time*

The Ajusta boundary box provides the connection point between the mains water supply and the consumer property.

Ajusta boundary boxes cater for every installation eventuality, whether it be new-build or retrofit application. The range of options and accessories offer a solution with unrivalled flexibility and reliability while significantly reducing overall operational and logistical costs.

All boxes comply with WIS 4-37-01 and BS5834-2. The product is manufactured in an ISO 9001 quality assured environment and designed for an asset life in excess of 50 years.

Stocks kept in IPL ensures availability at short notice.

## Benefits

Compatible meters - The meter housing accepts industry standard end fitting G 1 ½" threaded concentric water meters up to Qn 2.5m<sup>3</sup>/h (Q3=4).

Grade B load bearing height adjustable boxes.

Foam insulation disc.

Inlet/outlet Push-Fit connections suitable for ½" heavy gauge PE pipe to IS134, other sizes available on request.

12 bar pressure rating.

Fully designed and tested to WIS specifications.

## Options

Full flow plug (*white*) - Trickle flow plug (*yellow*)

No flow plug (*red*)

Square surrounding for lid

## Technical Data

<b>Height</b>	- 570mm - 800mm - <i>other sizes available on request</i>
<b>Loading</b>	- Grade B (WIS 4-37-01/BS5834-2)
<b>Watertight</b>	- Class 2 non-watertight box is standard - <i>Class 1 watertight box available on request</i>
<b>Valve Type</b>	- Screw down (Ajusta polymer manifold) - ¼ turn (Ajusta brass manifold)
<b>NRV</b>	- Single
<b>Material</b>	- Acetal, polpropylene, uPVC.



Further information on the Ajusta Boundary Box is available at [www.iplgroup.com](http://www.iplgroup.com)  
Measurements and weights are approximate. The designs are the property of Innovative Products Ltd (IPL group) and may not be reproduced without express permission. Innovative Products reserve the right to amend specifications or to withdraw models without prior notice. © September 2016.

