## The connection you can trust for connecting Rural B pipe

The Philmac Rural range of Australian made compression fittings provides the perfect connection for Australian Rural B Class poly pipe.

Installation is easy with a simple to use insert assembly, and the fitting allows for straight forward disconnection and reconnection.



### **Philmac Pty Ltd**

ABN: 17 007 873 047 47-59 Deeds Road North Plympton, South Australia AUSTRALIA 5037

#### **CUSTOMER SERVICE**

Ph: 1800 755 899

philmac.com.au









# The original rural compression fitting made in Australia for over 60 years

Importantly, the Philmac Rural compression fitting range has been manufactured from high performance advanced thermoplastic materials so it is resistant to corrosion and has the strength and durability for many years of service.

Backed by a 20 year warranty, the Philmac Rural compression fitting is a product of Philmac's unrelenting commitment to continuous improvement and a culture based on innovation and ingenuity.

## **Rural Fittings**

## YOU CAN'T BEAT THE ORIGINAL

Water is precious. Put your trust in the original rural fitting.





Easy disassembly

Philmac Rural can be

easily disassembled and

loosening the nut and taking

the insert out of the body of

the fitting. The pipe can then

**Unique Terracotta insert** 

The flat face of the insert

Philmac Rural has been a

market leader in Australia for

over 20 years, with a strong

track record of performance

in tough Australian

conditions.

into the pipe with ease.

allows the installer to tap it

reconnected simply by

be freed.

design

### **Benefits**

#### **Self aligning inserts**

Philmac Rural inserts are self aligning. Simply bring the insert into the body of the fitting and then tighten the nut with a wrench. As the nut tightens it will draw the insert into the body of the fitting to create the perfect seal every time.

#### Interchangability

Rural, Safelok® and 36® Metric components are all interchangeable as they share a common body.

#### Made from Advanced Materials

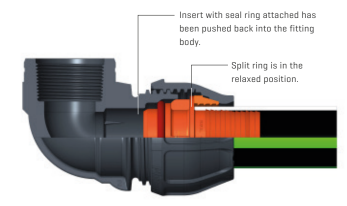
The fitting is manufactured from lightweight, high performance thermoplastic materials with outstanding impact, UV and corrosion resistance. The materials used are non-toxic and taint free.

## **How it works**

PRINCIPALS OF OPERATION - COMPRESSION FITTINGS

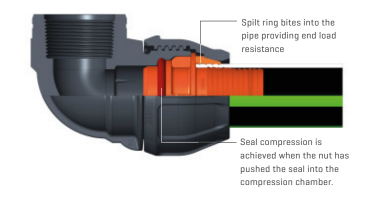


**FULLY OPEN - RURAL COMPRESSION** 



Insert fully installed into the pipe up to the shoulder of the insert.

#### Proven Performance FULLY CLOSED - RURAL COMPRESSION



## **Easy Installation**



Cut the pipe square and place the nut and grip ring on to the pipe.



Tap the insert fully into the pipe.



Position the insert in the body of the fitting, position the grip ring and nut and tighten by



Tighten the nut with a wrench.

## **Complete Range**

Choose from a wide selection of fittings (from 16mm to 63mm) including straight and reducing joiners and tees, elbows, end connectors, caps and blanking plugs.





## The connection you can trust for connecting Rural B pipe

The Philmac Rural range of Australian made compression fittings provides the perfect connection for Australian Rural B Class poly pipe.

Installation is easy with a simple to use insert assembly, and the fitting allows for straight forward disconnection and reconnection.



### **Philmac Pty Ltd**

ABN: 17 007 873 047 47-59 Deeds Road North Plympton, South Australia AUSTRALIA 5037

#### **CUSTOMER SERVICE**

Ph: 1800 755 899

philmac.com.au

# **Rural Fittings**

Philmac

The connection you can trust.

## YOU CAN'T BEAT THE ORIGINAL

Water is precious. Put your trust in the original rural fitting.



Importantly, the Philmac Rural compression fitting range has been manufactured from high performance advanced thermoplastic materials so it is resistant to corrosion and has the strength and durability for many years of service.

Backed by a 20 year warranty, the Philmac Rural compression fitting is a product of Philmac's unrelenting commitment to continuous improvement and a culture based on innovation and ingenuity.







