

Pipe Fittings Range

PVC Expansion Couplings



Advantages at a glance

- ✓ "Grip-Lock" allows the body to be used as a handle when installing.
- ✓ The "Dual-Seal" stops the leak before it starts.
- ✓ "Glue-Well" ensures you don't get stuck with a glued-together repair coupling.
- ✓ With "True-Cut" you get a perfect installation every time.
- ✓ "Easy-Grip" feature is particularly useful with wet or muddy hands.
- ✓ Constructed from non-corrosive materials.

NDS Telescopic Pro Span Couplings

NDS Telescopic Pro Span Features & Benefits

"Grip-Lock" allows the body to be used as a handle when installing.

The patented "Grip Lock" locking feature stops the spigot from rotating when the fitting is compressed, this allows the body to be used as a handle when gluing the spigot end. When the coupling is extended the body is able to rotate so the socket end can also be glued easily.

The **"Dual-Seal"** stops the leak before it starts.

The addition of an extra seal has been utilised to remove the potential of leaks occurring.

"Glue-Well" ensures you don't get stuck with a glued-together repair coupling.

An internal trap has been designed on the socket end to capture excess glue. This ensures the glue stays where it should and prevents the telescopic insert being glued in place.

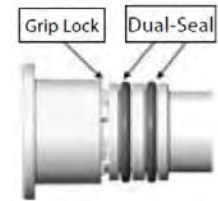
With **"True-Cut"** you get a perfect installation every time.

Cutting damaged pipe is no longer done by guesswork. The compressed length of the telescopic pro-span with a coupling already installed can be used to measure the length of pipe to be removed.

The "True-Cut" positions the piston seals in the body correctly. This eliminates the potential joint separation stress caused by temperature swings, ground movement or changes in line pressure.

"Easy-Grip" feature is particularly useful with wet or muddy hands.

Gripping the coupling is made easier with the addition of eight bars running along the length of the body. This helps with twisting, extending and gluing the fitting in place.



FITTINGS & VALVES

Applications

- Irrigation.
- Pool.
- Spa.
- Pump
- Fluid Transfer.

Specifications


- Temperature rating: 1°C - 60°C
- Pressure rating: 1350kPa

Installation

- Slip fittings require Solvent Weld (Type P) as per manufacturer's instructions for a pressurised system.

NDS Telescopic Pro Span Coupling (CAT. 31) - Spigot x Slip

1350 kPa, schedule 80.

Group PPF	NDS Telescopic Pro Span Coupling (CAT. 31) - Spigot x Slip			
	Part number	Item number	Product size	Pack qty / carton qty
	118-05	08373101576	15mm	1 / 28
	118-07	08373101581	20mm	1 / 24
	118-10	08373101586	25mm	1 / 15
	118-12	08373101591	32mm	1 / 10
	118-15	08373101596	40mm	1 / 16
	118-20	08373101601	50mm	1 / 12
	118-30	08373101606	80mm	1 / 3
	118-40	08373101571	100mm	1 / 3

NORMA PACIFIC AUSTRALIA

NATIONAL CUSTOMER SERVICE

P 1300 252 677

F 03 9761 4030

E sales.au@normagroup.com

VICTORIA

74 Bazalgette Crescent,
Dandenong South VIC 3175

P 03 9761 4416

F 03 9761 4030

SOUTH AUSTRALIA

3 Walsh Avenue,
St Marys SA 5042

P 08 8374 3999

F 08 8374 3930

QUEENSLAND

24 Commerce Circuit,
Yatala QLD 4207

P 07 3807 4638

F 07 3807 4929

WESTERN AUSTRALIA

2/16 Gillam Drive,
Kelmscott WA 6111

P 08 9390 3903

F 08 9390 3904



NORMA Pacific PTY LTD | 74 Bazalgette Crescent, Dandenong South, Victoria, Australia 3175

National Customer Service 1300 252 677 | **Fax** +61 (03) 9761 4030 | **Email** sales.au@normagroup.com

This publication supersedes all previous issues. No part of this publication may be reproduced without our prior written consent. In NORMA Group's policy of continual product improvements to meet user needs and technological developments, all models and sets listed in this folder (photographs, specifications, sizes and weights) may be upgraded or discontinued without notice and without any obligation on our part to modify tools or equipment sold previously. The recommendations for use and safety given in this folder do not replace accepted good practice or the safety related legal and regulatory provisions. References to standards implemented as of June 1, 2020 are not contractually binding. All information and data presented within is correct at the time of printing.

