# DIMAX VALVE SPINDLE EXTENSIONS DN80-600

Designed and manufactured to AS/NZS 2638.1, AS/NZS 2638.2 & WSA PS-262





#### **OVERVIEW**

DIMAX Valve Spindle Extensions facilitate the opening and closing of gate valves where the valves are located below ground, or in pits, at an extended distance from the operating level.

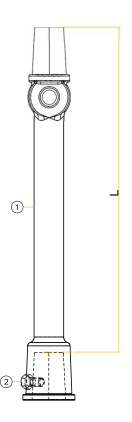
Compatible for use with DN 80 to DN 600 gate valves

Can safely withstand torques up to 3000Nm, 25% greater than the test torque of DN 600 gate valves

Integrally cast ductile iron valve spindle extensions are available in 150, 225, 300, 375, 450, 525 and 600mm lengths

Fusion bonded polymeric coating for longevity

Suitable for above and below ground applications



Code	L mm	<b>Weight</b> kg
1282224	150	2.5
1282225	225	3
1282226	300	3.5
1282227	375	5
1282228	450	5.5
1282229	525	6
1282230	600	6.5

### **TECHNICAL DATA**

Size Range 150mm to 600mm

Valve Types

Resilient and Metal Seat Gate Valves

Valve Sizes

Up to and Including DN600

No	Description Material / Standard
1	Valve Spindle Extension Ductile Iron
	Hex Head Set Screw

316 Stainless Steel

#### DISCLAIMER

All Reece trademarks and logos are owned by Reece Group Pty Ltd. All other brand and product names are trademarks or registered marks of their respective owners and displayed by agreement. Because we are continuously improving our products and services, Reece reserves the right to change specifications without prior notice.

 $Call\,1800\,032\,566\,or\,visit\,www.reece.com.au/storefinder\,for\,your\,nearest\,branch.$ 

## COMPLIANCE

AS/NZS 2638.1 - Gate valves for waterworks purposes, Part 1: Metal seated
AS/NZS 2638.2 - Gate valves for waterworks purposes, Part 2: Resilient seated
WSA PS-262 - Extension Spindles for Gate Valves WSAA PA 2412

