TECHNICAL SPECIFICATION SHEET





MINI ISOLATING BALL VALVES

BVAL201001 15mm Isolating ball valve, brass, 10 bar

BVAL201002 15mm Isolating ball valve, nickel plated, 10 bar

BVAL201003 22mm Isolating ball valve, brass, 10 bar

BVAL201004 22mm Isolating ball valve, nickel plated, 10 bar BVAL201200 15mm Isolating ball valve, nickel plated, 16 bar

OVERVIEW

Compact, screwdriver operated brass isolating ball valve. It has a chromium plated ball, also made from brass which is encapsulated between two NBR elastomer seals. It is available either nickel plated or as self coloured brass and comes in both 15mm and 22mm sizes.





WATER CONTROLS FOR A MODERN WORLD

RELIANCE

MINI ISOLATING BALL VALVES

FEATURES AND BENEFITS

- Compact, high quality valve gives durability and secure isolation
- Available in nickel and brass finish
- Chrome plated brass ball, encapsulated between two high grade NBR seals, gives smooth operation and reliability
- Compression connections for ease of installation

SPECIFICATIONS

Test pressure: 15.0 bar Working pressure: 10.0 bar max Working temperature: 85°C max

MATERIALS

Body: Brass

(Also available in a nickel-plated finish)

Ball: OT58 brass – chromium plated Spindle: OT58 brass

Seals: NBR elastomer

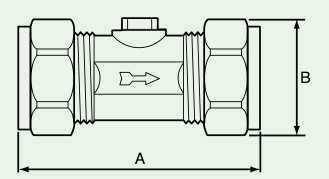
STANDARDS AND APPROVALS

WRAS Approved

HOW TO SPECIFY

A compact, high quality isolating ball valve with compression connections, in either brass or nickel plated finish. (Include correct product range code).

DIMENSIONS



All dimensions in mm unless otherwise stated.

	A	В	CONNECTION
BVAL201001	53	23	15mm comp
BVAL201002	53	23	15mm comp
BVAL201003	68	32	22mm comp
BVAL201004	72	32	22mm comp
BVAL201200	61	23	15mm comp