WATERWORKS

FORMWORK FM2P10

Formwork Two Way Diverter Valve Trim for Pressure Balance System with Metal Lever Handle



TECHNICAL DETAILS

Adjustable Shelves: N Control Valve Rough-in Depth Maximum: 67 mm Control Valve Rough-in Depth Minimum: 57 mm Diverter Valve Rough-in Depth Maximum: 86 mm Diverter Valve Rough-in Depth Minimum: 76 mm Escutcheon Primary Material: Brass Fittings Hole Diameter: 64 mm Handle Turn Angle: Quarter Turn Depth / Width: 44 mm Height: 106 mm Integrated Diverter: N Integrated Spray: N Length: 95 mm Number of Handles: One Pivot: N Primary Material: Brass Spout Swivel: N Spray Included in Unit: N Suggested Application: Bath

L SHOWN IN FORMWORK TWO WAY DIVERTER VALVE TRIM FOR PRESSURE BALANCE SYSTEM WITH METAL LEVER HANDLE|

INSPIRATION

Sculptural forms that defy the ordinary. Unexpected geometry and the transition of the planes create a subtle but warm expression.

PRODUCT FEATURES

Lever Handles

Allows water to be switched between different shower features such as a shower head, handshower, rain head, or tub spout

CERTIFICATIONS





FORMWORK FM2P10

Formwork Two Way Diverter Valve Trim for Pressure Balance System with Metal Lever Handle

