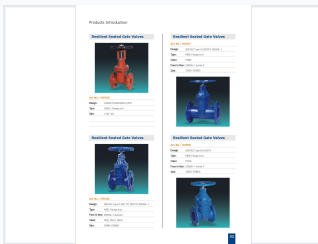


Cast Iron Resilient Seated Gate Valve

Resilient seated gate valves are constructed from cast iron and conform to BS5163, EN1074, EN558, and AWWA C509/C515 standards. They are available in NRS or OS&Y configurations with flange end connections.



ADDITIONAL IMAGES



Product Overview

Resilient Seated Gate Valves

These cast iron resilient seated gate valves are engineered for durability and reliability in diverse piping applications. Available in multiple configurations including NRS (non-rising stem) and OS&Y (outside screw and yoke), these valves accommodate a wide range of pressure classes from PN6 to PN25. Designed to conform to international industry standards such as BS5163, EN1074, and AWWA, they ensure seamless integration into existing infrastructure.

Technical Standards

Design Standards	BS5163, EN1074, EN558, AWWA C509, AWWA C515, EN1171
Face-to-Face Dimensions	EN558-1 Series 3, EN558-1 Series 4

Performance Specifications

Pressure Classes

PN6 • PN10 • PN16 • PN25

Valve Configurations

- NRS (Non-Rising Stem)
- OS&Y (Outside Screw and Yoke)

Connection Type	Flange End
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Size Range

Size Range (Metric)

40 mm

Minimum DN

800 mm

Maximum DN

Size Range (Imperial)

1 1/2" to 24"

Product Variants

Available Models

Article No.	Design Type	Stem Type	Pressure Class
HY007	BS5163 Type A	NRS	PN25
HY005	AWWA C509/C515	OS&Y	N/A
HY006	BS5163 Type A	NRS	PN6/PN10/PN16
HY008	BS5163 Type B	NRS	PN16