

Technical Information

Symbol:

			1		1		
Valve types for product group 12		1.	2.	3.	4.	5.	6.
Standard	American British German, short, EN 558-1 Series 14 German, long, EN 558-1 Series 15	A B TF TO					
End connection	Flanged Mechanical Joint Ends Victaulic Ends		1 4 6				
Pressure class	Class 125 or PN 10 PN 16 Class 250 or PN 25			1 2 3			
Body and bonnet material	Grey Cast Iron Ductile Iron Special Alloy				1 3 9		
Seal material	Nitrile Butadien Rubber (NBR) 1 E.P.D.M. 2						
Methods of Operating	Non Rising Stem: With operating square, without hand wheel Non Rising Stem: With indicator and hand wheel Non Rising Stem: With indicator and hand wheel Non Rising Stem: With flange for mounting of multiturn actuator Non Rising Stem: With electric operator Non Rising Stem: With bevel gear and hand wheel Non Rising Stem: With bevel gear and flange for multiturn actuator Non Rising Stem: With spur gear and hand wheel Non Rising Stem: With spur gear and flange for multiturn actuator Rising Stem: (O.S. & Y.) Without hand wheel Rising Stem: (O.S. & Y.) Complete with hand wheel Rising Stem: With manual bevel gear operator Rising Stem: With flange for multiturn actuator					A AH AHI AL AE AM AML AT ATL B BH BM BL	

In addition to the above designs, Seguro valves can be supplied with bypass in side or bottom, wheel support for horizontal mounting, and other. Please ask us!

