



**CODE DESCRIPTION STRUCTURE**

**GE3 G 1/2 DN13 1 1 1 1 A B**

**Type and way of valve**

GE3 3-way

**Ends**

GAS DIN/ ISO 228 BSP	NPT ANSI /ASME B1.20.1	SAE J1926-1	DIN 2353 HEAVY SERIES	DIN 2353 LIGHT SERIES
G 1/4	N 1/4	SAE4	8S	6L
G 3/8	N 3/8	SAE6	10S	8L
G 1/2	N 1/2	SAE8	12S	10L
G 3/4	N 3/4	SAE12	14S	12L
G 1	N 1	SAE16	16S	15L
G 1 1/4 R	N 1 1/4 R	SAE20R	20S	18L
G 1 1/2 R	N 1 1/2 R	SAE24R	25S	22L
			30S	28L
			38S	35L

**Size**

from DN6 to DN25

**Body Material**

- 1 = 1,0737
- 4 = 1,4404

**Adapter material**

- 1 = 1,0737
- 4 = 1,4404

**Stem material**

- 1 = 1,0737 4 = 1,4404\*
- 4 = 1,4404

**Ball Material**

- 1 = 1,0737 4 = 1,4404\*
- 4 = 1,4404

**Seat material**

A = POM D = PEEK\* G = PA612\* K = GEMPTFE\* C = PTFE\*

**Seal material**

B = NBR E = FKM\* F = EPDM\* L = MVQ\*

**\*On request**

- Reduced bore
- Special threads
- Pressure class up to PN40 MPa
- Pneumatic and electrical actuator
- Security block
- Locking device
- Fixing holes for SS valves

For further special requests please consult our technical/commercial service.