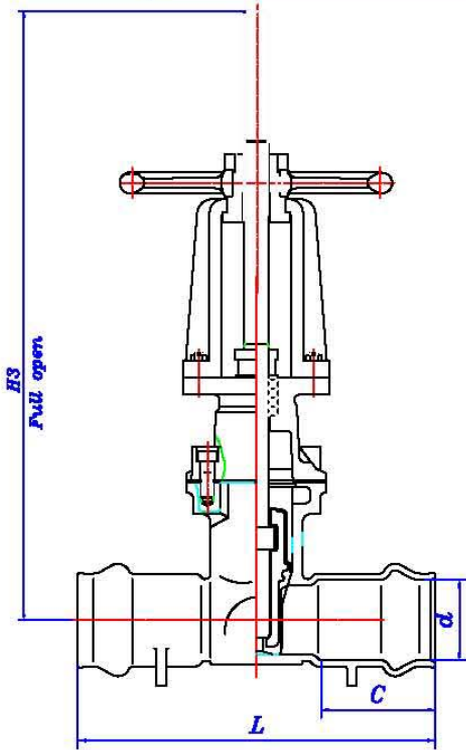
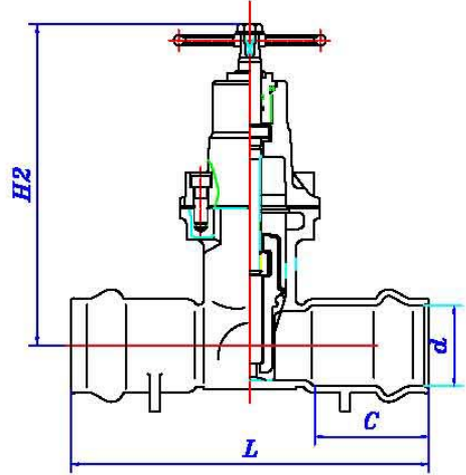
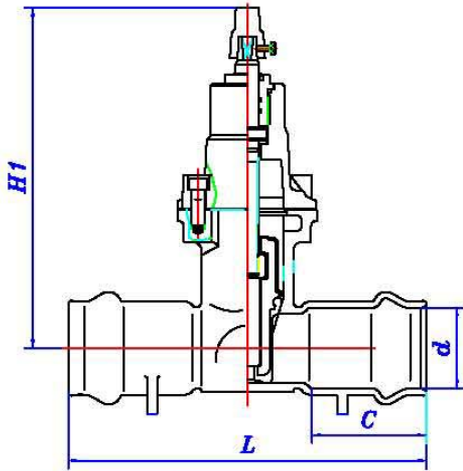
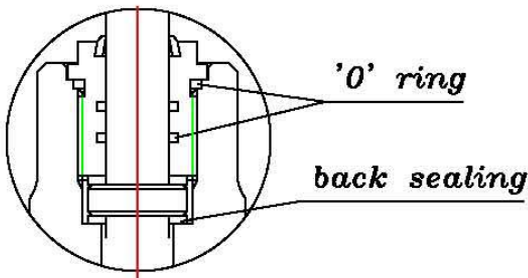




**Resilient-seated Gate Valve (Double-socketted type) (ductile iron) SABS 664 PN16**



Packing detail (for non rising stem)



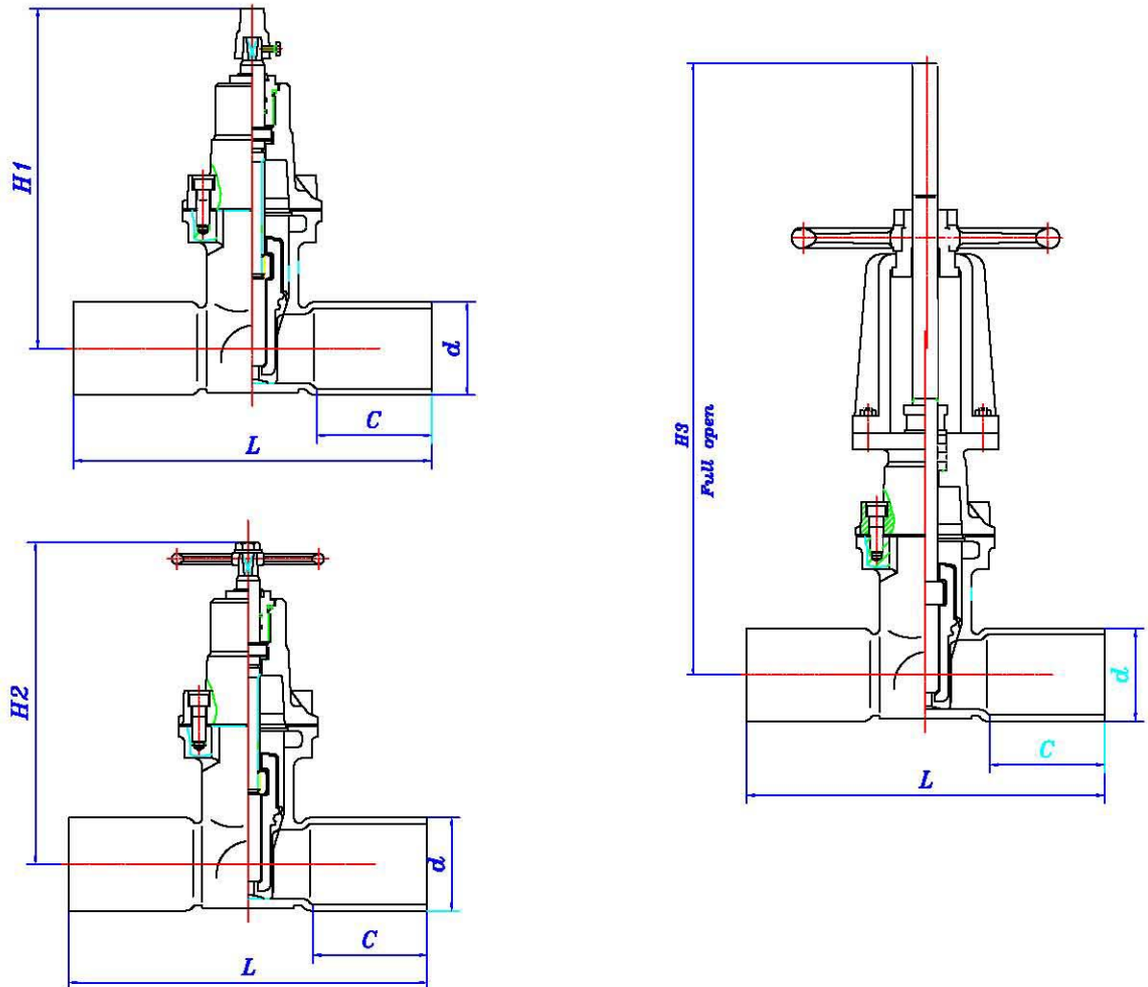
Component	Material
Body	ductile iron
Bonnet	ductile iron
Wedge	NBR or EPDM coated ductile iron
Stem	Stainless steel or Copper alloy
Stem nut	Copper alloy
Stem sealing	NBR or EPDM "O" ring or Flexible graphite

		MPa
Available Standard	SABS664	
Working Pressure	1.6	
Test Pressure	Body	2.4
	Seat	1.76

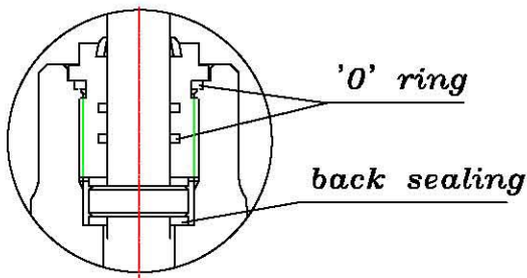
DN	SABS 664 PN16			Overall Height		
	d	C	L	H1	H2	H3
50/63	63.8	90	335	325	262	306
65/75	75.8	110	335	359	296	383
80/90	90.9	120	335	386	323	462
100/110	111.0	130	355	420	359	515
150/160	161.2	150	405	513	460	646
200/200	201.4	170	450	617	567	812
250/250	251.7	180	500	818	768	1026
300/315	317.0	210	550	998	953	1265



**Resilient-seated Gate Valve (Double-spigotted type) (ductile iron) SABS 664 PN16**



*Packing detail (for non rising stem)*



Component	Material
Body	ductile iron
Bonnet	ductile iron
Wedge	NBR or EPDM coated ductile iron
Stem	Stainless steel or Copper alloy
Stem nut	Copper alloy
Stem sealing	NBR or EPDM "O" ring or Flexible graphite

		MPa
Available Standard	SABS664	
Working Pressure	1.6	
Test Pressure	Body	2.4
	Seat	1.76

DN	SABS 664 PN16			Overall Height		
	d	C	L	H1	H2	H3
50	69	70	254	325	262	306
80	95	75	280	386	323	462
100	122	75	305	420	359	515
150	177	85	362	513	460	646
200	232	90	420	617	567	812
250	286	100	470	818	768	1026
300	345	100	520	998	953	1265