## Double flanged butterfly valves flanged PN 25



VIT-5024

Flanges: UNI EN 1092-2 PN 25

Face to face length: EN 558-1, serie 14. DIN 3202 F4

Design EN 593

Installation: with stem in horizontal position

APPLICATIONS • Water supply • Drinking water •

Waste water treatment plants

Painting: epoxy coating suitable for potable water

The double flanged butterfly valves with eccentric disc are applied in the pipelines as shut-off device and as regulation valves, thanks to the gear box that can stop the disc in many intermediate positions. These double flanged butterfly valves with regular face to face DIN 3202 F4 allows the perfect exchange with regular flat body gate valves, whenever needed. The double flanged butterfly valves have body and disc in GGG40-50, body seats in bronze, gasket on the disc in NBR. The double flanged butterfly valves can stand both directions of fluid, gasket seals are on the disc and can be replaced without dismantling the valves from the pipeline. The double flanged butterfly valves with double eccentric disc can be installed in drinking water plants, being painted with epoxy powder. The gear box is suitable for electric actuator and installation is easy, taking off the handwheel from the gear box itself.

## Materials

body	ductile iron GGG40-50, EN-GJS-400/500-15
disc	ductile iron GGG40-50, EN-GJS-400/500-15
gear box	cast iron GG25, EN-GJL-250
handwheel	cast iron GG25, EN-GJL-250
stem	stainless steel X 20 CR 13
ring seat	NBR
painting	epoxy 250 mcr min.

Dimensions	DN	L mm.	H mm.	D mm.	Weight kg.
	150	210	450	300	56
	200	230	533	360	89
	250	250	600	425	117
	300	270	715	485	146
	350	290	765	555	218
	400	310	850	620	238
	450	330	965	670	325
	500	350	1080	730	400
	600	390	1220	845	504
	700	430	1307	960	757
	800	470	1542	1085	1020
	900	510	1670	1185	1350
	1000	550	1770	1320	1790
	1200	630	1962	1530	2690
	1400	710	2230	1755	3200
	1600	790	2510	1930	3800

Pressure	DN	Nominal pressure	Test pressure Mpa		Max working pressure Mpa
	mm	BAR	body	seat	80°C
	150-2000	25	3,75	2,75	2,5