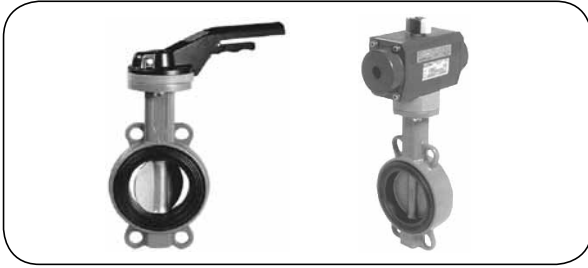


# INDUSTRIAL FITTINGS - valves

## Butterfly valves



### Butterfly valve 1153 type

**Body material:** Ductile iron EN-GJS-500-7  
**Disc material:** AISI 316 steel  
**Sealing:** EPDM  
**Connection:** PN10/PN16 flange  
**Working temp.:** From -10°C up to +110°C

A general purpose butterfly valve designed for industrial application in potentially explosive atmospheres (Ex marking). Opened and closed manually or with a pneumatic actuator. Equipped with 9-position locking handle - open, closed and intermediate positions.

code (manual operation)	code (pneumatic operation)	DN	actuator ISO 5211 type	build-in length [mm]	working pressure [bar]	weight [kg]
TD-1153-032H	TD-1153-032P	32	F07	33	16	2.00
TD-1153-040H	TD-1153-040P	40	F07	33	16	2.00
TD-1153-050H	TD-1153-050P	50	F07	43	16	3.50
TD-1153-065H	TD-1153-065P	65	F07	46	16	4.50
TD-1153-080H	TD-1153-080P	80	F07	46	16	5.00
TD-1153-100H	TD-1153-100P	100	F07	52	16	6.50
TD-1153-125H	TD-1153-125P	125	F07	56	16	8.00
TD-1153-150H	TD-1153-150P	150	F07	56	16	9.00
TD-1153-200H	TD-1153-200P	200	F07	60	16	15.00
TD-1153-250H	TD-1153-250P	250	F10	68	16	21.50
TD-1153-300H	TD-1153-300P	300	F10	78	16	30.00
TD-1153-350H	TD-1153-350P	350	F14	78	10	39.00
TD-1153-400H	TD-1153-400P	400	F14	102	10	52.00



### Butterfly valve 1141 type

**Body material:** Ductile iron EN-GJS-500-7  
**Disc material:** AISI 316 (up to DN100)  
 Ductile iron EN-GJS-500-7  
 (from DN125)  
**Seal:** NBR  
**Connection:** PN16 flange  
**Working temp.:** From -20°C up to +60°C

A general purpose butterfly valve designed for gas industrial installations. Opened and closed manually or with a pneumatic actuator. Equipped with 9-position locking handle - open, closed and intermediate positions. Compliant with EN 13774 and EN 549 standards.

code (manual operation)	code (pneumatic operation)	DN	actuator ISO 5211 type	working pressure [bar]	weight [kg]
TD-1141-040H	TD-1141-040P	40	F07	5	2.00
TD-1141-050H	TD-1141-050P	50	F07	5	3.50
TD-1141-065H	TD-1141-065P	65	F07	5	4.50
TD-1141-080H	TD-1141-080P	80	F07	5	5.00
TD-1141-100H	TD-1141-100P	100	F07	5	6.50
TD-1141-125H	TD-1141-125P	125	F07	5	8.00
TD-1141-150H	TD-1141-150P	150	F07	5	9.00
TD-1141-200H	TD-1141-200P	200	F07	5	15.00