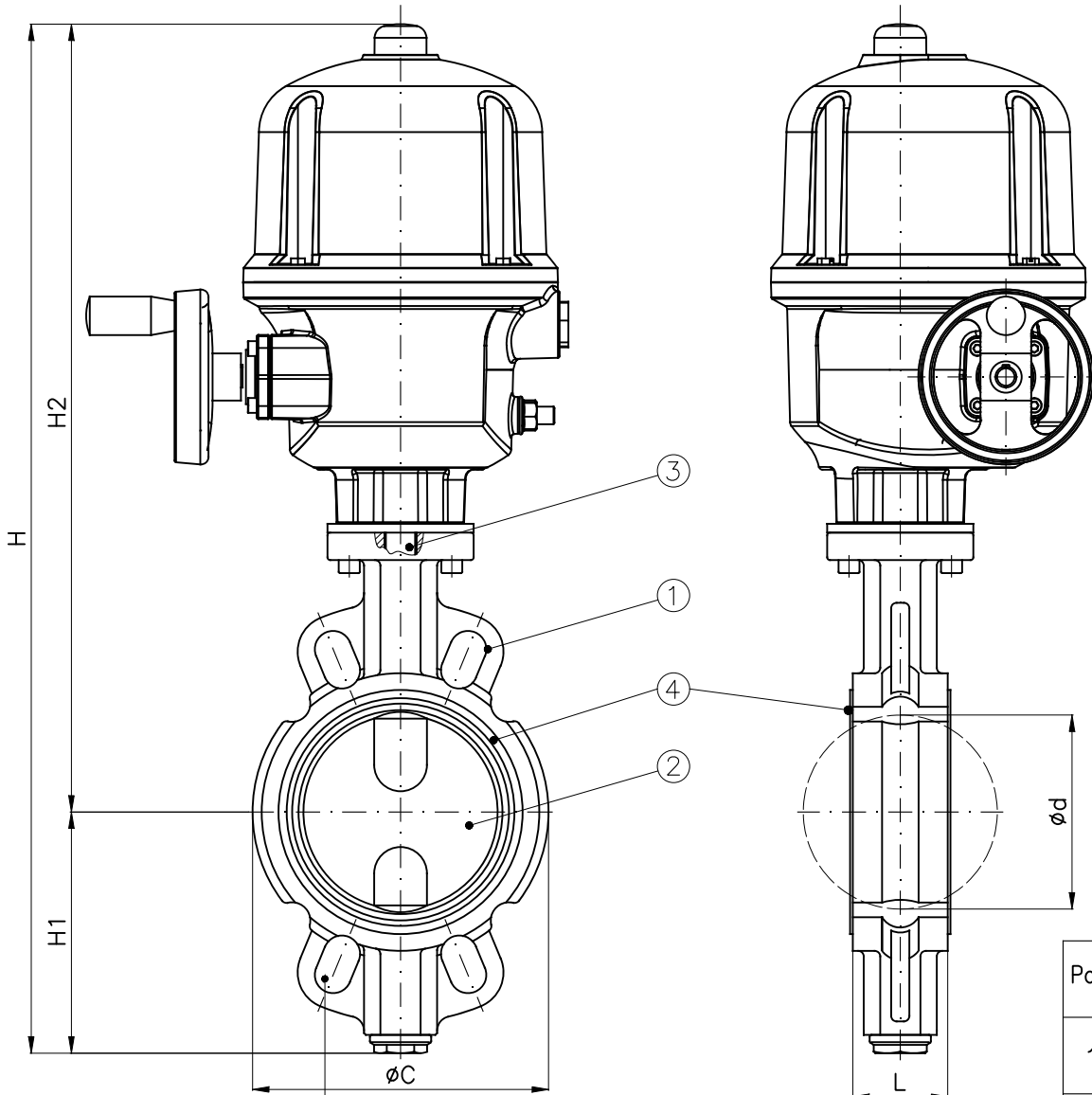




Conform to:
API STD 609
MSS SP 67
ANSI B16.5
ANSI B16.34
DIN3202
ISO 5752
UNI EN 1092



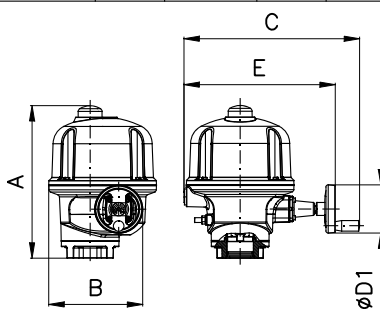
per installazione flange PN6-10DIN-16-ANSI150 (Tab.100-101)
 for installation NP6-10DIN-16-ANSI150 flanges (Tab.100-101)

Pos.	Descrizione Description
1	Corpo Body
2	Disco Disc
3	Stelo Stem
4	Sede di tenuta Disc seat ring

DN	Electric Motor	C	d	H	H1	H2	L	Weight (Kg)
40	1"1/2 AQ5	90	45.9	474	90	384	33	12.5
50	2" AQ5	103	56.6	491	96	395	43	13
65	2"1/2 AQ10	122	70.5	516	108	408	46	14
80	3" AQ10	140	83.3	536	118	418	46	14.5
100	4" AQ10	162	105	571	132	439	52	15
125	5" AQ15	200	127.7	613	150	463	56	17.5
150	6" AQ15	220	152.2	645	165	480	56	18.5
200	8" AQ30	270	197.6	747	194	553	60	27
250	10" AQ50	328	245.9	823	220	603	68	33.5

Per combinazioni materiali, campo di applicazione, caratteristiche delle sedi di tenuta consultare Tab.203.1

For materials' combination, application range and seats' characteristics consult Tab.203.1



	A	B	C	E	øD1
AQ5/10/15	286	184	276	225	100
AQ30	328	260	427	347	160
AQ50	328	260	427	347	200