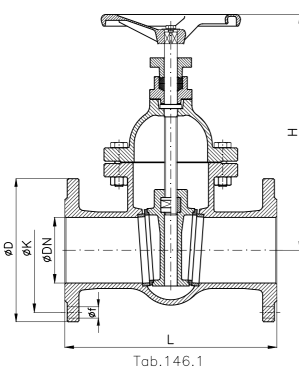


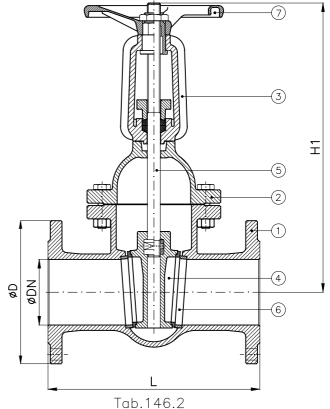
## Saracinesche a corpo ovale PN16 Oval body gate valves NP16

## **Tab.146**

Conform to: UNI EN1092



Vite interna/inside screw



Vite esterna/outside screw

				Tab.146.1	Tab.146.2				
DN	L	Н	H1	Weight (Kg)	Weight (Kg)	D	к	f	Holes NO. f
40	240	230	265	10	13	150	110	18	4
50	250	265	275	13	16	165	125	18	4
65	270	300	335	17	20	185	145	18	4
80	280	340	380	24	28	200	160	18	8
100	300	370	435	31	35	220	180	18	8
125	325	415	495	41	47	250	210	18	8
150	350	460	585	55	60	285	240	22	8
200	400	555	710	89	95	340	295	22	12
250	450	665	830	140	140	405	355	26	12
300	500	730	965	180	195	460	410	26	12

Combinazione materiali standard — Standard materials Combination								
		G/420	G/0					
ITEM	DENOMINAZIONE DENOMINATION	MATERIALE MATERIAL	MATERIALE MATERIAL					
01	Body	Cast iron UNI EN1561 EN-GJL-250	Cast iron UNI EN1561 EN-GJL-250					
02	Casing	Cast iron UNI EN1561 EN-GJL-250	Cast iron UNI EN1561 EN-GJL-250					
03	Bonnet	Cast iron UNI EN1561 EN-GJL-250	Cast iron UNI EN1561 EN-GJL-250					
04	Disc	Cast iron UNI EN1561 EN-GJL-250	Cast iron UNI EN1561 EN-GJL-250					
05	Stem	Stainless steel AISI420 UNI EN10088	Brass CW617N (OT58)					
06	body seat	Stainless steel AISI420 UNI EN10088	Brass CW509L (OT60)					
07	Handwheel	Sheet of carbon steel	Sheet of carbon steel					
Nota: Combinazioni materiali non standard a richiesta Note: Non standard materials combinations on request								

## MEDANA&VISCA