### **SERVICE VALVE**

### With internal thread

# chawle

#### **Design features**

- Resilient seated gate valve with smooth straight-through bore
- Internal thread ISO 228
- Service valve with internal thread are fitted with a corrosion protection ring to prevent corrosion
- No. 2510: Bonnet is screwed and glued to the body. To unscrew, the thread must be heated

**Standard version:** without handwheel and extension spindle

**Special versions:** on request





### Material | Technical features

**Body and bonnet:** 

No. 2500 made of ductile iron, epoxy powder coated No. 2510 made of brass

#### Suitable accessories

Suitable accessories: see page J 1/2

Handwheel: No. 7800 Extension spindle: rigid No. 9101 telescopic No. 9601

Surface box: No. 1550, No. 1650 rigid

telescopic:

Spindle extension: No. 7820

No. 2156, No. 2157, No. 2158 Sealing cap:







No. 1850, No. 1851K

Order No.	Version	MOP (PN)	Dimensions/DN				
	version		3/4"	1"	11/4"	11/2"	2"
2500	Ductile iron, epoxy powder coated internal threads both ends ISO 228	16					
2510	Brass, internal thread both ends ISO 228	16					

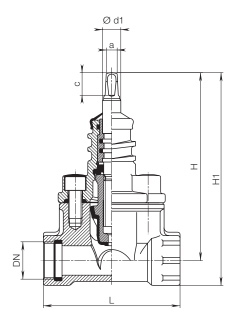
### **Application examples**



### **SERVICE VALVE**

### With internal thread

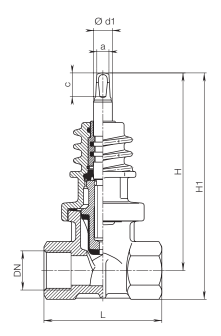




# Service valves Internal thread both ends ISO 228

### No. 2500

DN	Valve				Weight		
	L	Н	H1	а	С	Ød1	weight
3/4"	120	164	185				2,20
1"	120	164	188			16	2,28
11/4"	140	200	229	10,3	20		3,53
11/2"	140	200	232				3,70
2"	150	219	258				4,40



## **Service valves, brass** Internal thread both ends ISO 228

### No. 2510

DN	Valve			Spindle			Weight	
	L	Н	H1	а	С	Ød1	weight	
1"	100	161	182	10,3	20	16	1,90	
11/4"	100	194	223				2,60	
11/2"	100	194	223				2,81	
2"	100	219	256				4,00	