## s.111

### 3/8"- 4" heavy pattern Hot Forget Brass gate valves



#### Features and Specifications:

- Suitable for water-works, domestic and agricultural installations
- Hot forged sand blasted unplated brass body
- Approved by GOST-R (RU), Hygenic (RU), ROSTEKHNADZOR (RU)
- Low pressure drop
- Heavy configuration suitable to most difficult applications
- High performance EPDM stem seal
- Strong red coated steel hand-wheel
- Zinc plated steel top nut
- ISO 228 Female by Female parallel threads
- 16 bar (Kg/cm²) for 3/8", 20 bar over 3/8" non-shock cold working pressure
- Range: +5°C +80°C temperature



The Product descripted in this documentmeets the requirements of PED Directive 97/23 and according to art. 3, in does not require the CE marking.

It cannot be used with dangerous gases in sizes larger than 25 mm

It cannot be used with non-dangerous gases in sizes larger that 40 mm

#### **Approved By:**







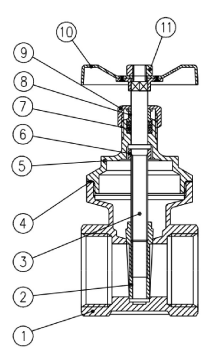
NOTE: Approvals apply to specific configurations only.

# s.111

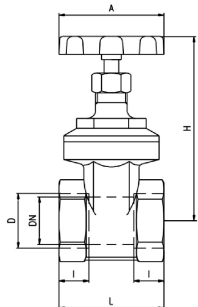
## 3/8"- 4" heavy pattern Hot Forget Brass gate valves



#### **Techical Specifications:**



P	PART DESCRIPTION Material						
1	Body	CW617N	Q.ty 1				
<u> </u>	,		-				
2	Gate	CB 754S	1				
3	Stem	CW614N	1				
4	Body cap sealing	dy cap sealing Guarnital Fibre					
5	Сар	CW617N	1				
6	Stem ring	CW614N	1				
7	Packing gland seal	EPDM90	1				
8	Packing gland	CW614N	1				
9	Packing gland nut	CW614N	1				
10	Red round handle	Steel	1				
11	Handle nut	Steel	1				



Code	111C00	111D00	111E00	111F00	111G00	111H00	111100	111L00	111M00	111N00
D (inch)	3/8	1/2	3/4	1	1 1/4	1 1/2	2	2 1/2	3	4
DN (mm)	13	15	19	24	32	37	47	60	72	93
I (mm)	8	10	11	13	14	14	16	17	19	22
L (mm)	33	43	47	53	57	61	67	74	86	98
A (mm)	45	45	50	55	60	70	80	100	100	120
H (mm)	67	68	78	93	108	125	143	175	205	235

Ask for additional information on the whole range of RuB valves and consult with your supplier for special applications.

e company reserves all rights for the information contained herein. Products may be changed at any time without notice. Any undated reference to a code or standard shall be interpreted as referring to the latest edition



