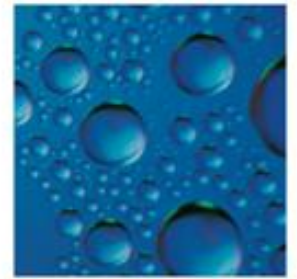


# Gate valve Type 132

## PN 6 og PN 16



Version 01\_06



### Type 132 Gate valve

#### Applications:

Developed for use in heating plants and other systems with oil free media

#### Test:

WRAS approved

#### Additional parts:

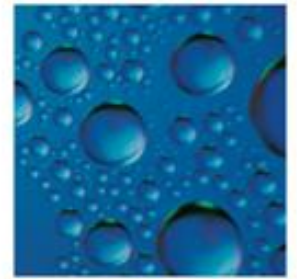
all type of spareparts

### Material

Handwheel:	32 -150mm sheet iron 200mm cast iron
Top plate:	Galvanized steel
U-packing:	EPDM Rubber
O-rings:	EPDM Rubber
Top langes :	Cast iron GG25
Fibrepacking:	Asbestos free
Bonnet:	Cast iron GG25 with EPDM rubber gaskets
Stem:	Stainless AISI303
Wedge:	Cast iron GG25
Body:	Cast iron GG25

# Gate valve Type 132

## PN 6 og PN 16



Version 01\_06

Face to face: BS5150, Table 2, line 5.

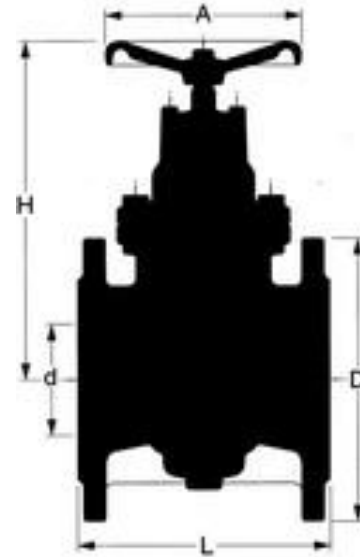
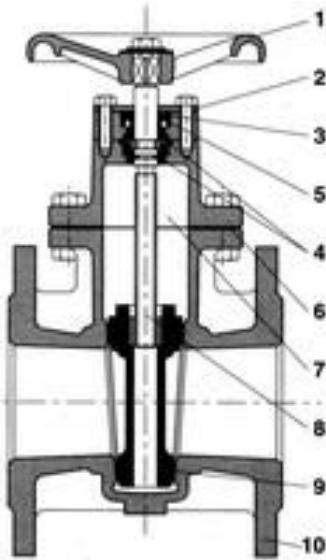
Flanges: drilled

to BS4504: part 1, PN 6, table 6/11, PN16 table 16/11

working temperature: 120° C.

Total pressure: 16 bar.

Test pressure 24 bar.



### Komponentliste

- |               |                            |
|---------------|----------------------------|
| 1.Handwheel   | 6.Fibre packing            |
| 2.Top plate   | 7.Bonnet                   |
| 3.U-packing   | 8.Stem                     |
| 4.O-rings     | 9.Wedge with Epdm sealings |
| 5.Top flanges | 10.Body                    |

VVS nr.	PN	DN=d	D mm	L mm	H mm	A mm	weight Kg
410520-010	16	32	140	140	195	120	10
410520-011	16	40	150	140	195	120	11
410520-012	16	50	165	150	195	120	12
410520-013	16	65	185	170	220	120	15
410520-014	16	80	200	180	247	140	20
410520-016	16	10	220	190	277	160	25
410520-017	16	125	250	200	305	160	32
410520-018	16	150	285	210	400	200	49
410520-020	16	200	340	230	485	225	77
410521-010	6	32	120	140	195	120	9
410521-011	6	40	130	140	195	120	9
410521-012	6	50	140	150	195	120	10
410521-013	6	65	160	170	220	120	12
410521-014	6	80	190	180	247	140	16
410521-016	6	100	210	190	277	160	20
410521-017	6	125	240	200	305	160	26
410521-018	6	150	265	210	400	200	33

# J.C.HANSENS METALVAREFABRIK ApS

Karetmagervej 21 | DK-7100 Vejle | Tel. +45 75 85 84 08 | Fax +45 75 85 80 82

jchansen@jchansen.dk | www.jchansen.dk