

Fig. 6516, 6526

**BLACK CHECK VALVE
FLANGED**



Photo DN500



Photo DN100

Technical data:

face to face length acc. EN 558-1: 2001
flanges acc. EN 1092-2: 1999
leakproofness class - A
working pressure PN16
medium temperature up to 120°C

Design features:

Total surface rubbered ball.
Drain plug execution possibility. .
All parts are protected against corrosion

Standard execution: PN16, 70 °C, NBR,
epoxide paint RAL5005 250µm^{1*}.

Hygienic attest by PZH
Certyfikat CE

Application:

Water lines for sewage, industrial water or other
fluids (NBR max.+70°C), and potable water (EPDM
max.+120°C)

Figure 6516 for pump installation
Figure 6526 for gravitation installation

Assembly:

Valve can be assembled on pipe line in
horizontal or vertical position

*- another executions possibility

DN	PN	L Szereg 48
[mm]		
50	PN16 ^{1*}	200
65		240
80		260
100		300
125		350
150		400
200	PN10 ^{1*}	500
250		600
300		700
350		800
400		900
500		1100
600	1300	

No.	Part	Materials
1	Body	eliwo szare, żeliwo sferoidalne EN-GJL-250, PN-EN 1561:2012 EN-GJS-400-15, PN-EN 1563:2012
2	Bonnet	eliwo szare, żeliwo sferoidalne EN-GJL-250, PN-EN 1561:2012 EN-GJS-400-15, PN-EN 1563:2012
3	Ball	eliwo szare EN-GJL-250, PN-EN 1561:2012 Aluminium AISI PN-EN 1706: 2001 Guma NBR, EPDM PN-ISO 1629: 2005
4	Gasket	Guma NBR, EPDM PN-ISO 1629: 2005
5	Screw	stal Fe/Zn5, stal nierdzewna PN-EN ISO 4762: 2006
6	Screw stopper	Parafina