

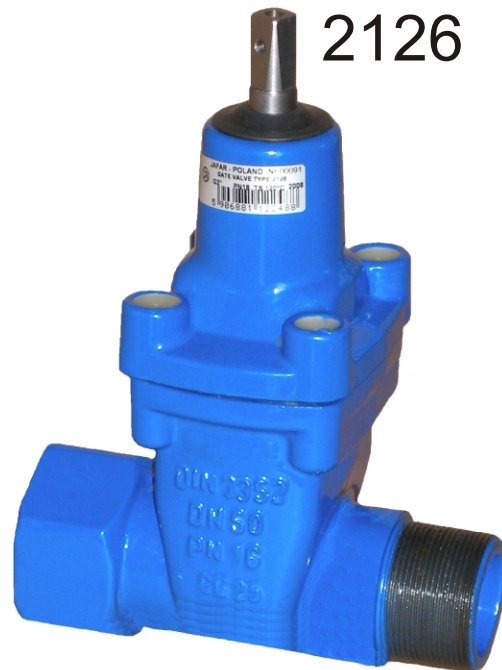
**Robinet cu sertar cauciucat  
cu capete filetate**

**Soft wedge gate valve  
with threaded end**

**Weichdichtender Keilchieber  
mit Gewindemuffe**



**2116**



**2126**

**Date tehnice:**

Lungime de constructie conform desen  
Dimensiuni filet PN-ISO 7-1:1995  
Clasa de etansare - A  
Presiune maxima de lucru PN16  
Temperatura maxima de lucru 120°C

**Technical data:**

face to face lenght acc. to drawing  
thread connections acc. PN-ISO 7-1:1995  
leakproofness class - A  
working pressure PN16  
medium temperature up to 120°C

**Technische Daten:**

Baulaenge nach Zeichnung  
Gewindemuffenanschlüssen PN-ISO 7-1:1995  
Dichtheitsklasse - A  
Betriebsdruck PN16  
Betriebstemperatur bis 120°C

**Caracteristici constructive:**

Inelele de etansare ale tijeii (o-ring) pot fi schimbate fara a scoate robinetul din instalatie. Tija robinetului este din otel inoxidabil.  
Sertarul este acoperit in totalitate cu cauciuc, iar piulita tijeii poate fi inlocuita.  
Robinet cu pasaj integral  
Toate elementele componente sunt protejate impotriva coroziunii.

Executie standard:  
**PN16, 120°C, EPDM,**  
Vopsea epoxidica RAL5005 250µm,  
Fara roata de manevra.

*Aviz sanitar emis de PZH*

**Design features:**

Spindle's gaskets O-ring - "DRY THREAD" - replaceable under pressure.  
Stainless steel spindle with rolled thread and bearing.  
Total suface rubbered wedge with replaceable spindle nut.  
Gate valve with full bore.  
All parts are protected against corrosion.

Standard execution:  
**PN16, 120°C, EPDM,**  
epoxide paint RAL5005 250µm, without handwheel.

*Hygienic attest by PZH*

**Ausfuehrung:**

Spindelabdichtung-O-Ring - "Trockengewinde" - unterdruckauswechselbar.  
Niro-Stahl Spindellager mit Walzgewinde.

Keil ummantelt mit Gummi.  
Spindelmutter - auswechselbar.  
Mit glatttem und freien Durchgang.  
Alle Teile sind gegen Korrosion geschuetzt.

Standardausfuehrung:  
**PN16, 120°C, EPDM,**  
Epoxyemaillfarbe RAL5005 250µm, ohne Handrad.

*Hygienisches Attest PZH*

**Domenii de utilizare:**

La bransarea micilor consumatori la instalatiile de apa potabila.

**Application:**

In instalations: for water, potable water and other inert fluids to flow closing.

**Anwendung:**

In Betriebwasserinstallationen, Trinkwasserinstallationen und andere neutrale Flussigkeiten zur Absperrung des Durchflusses.

**Montaj:**

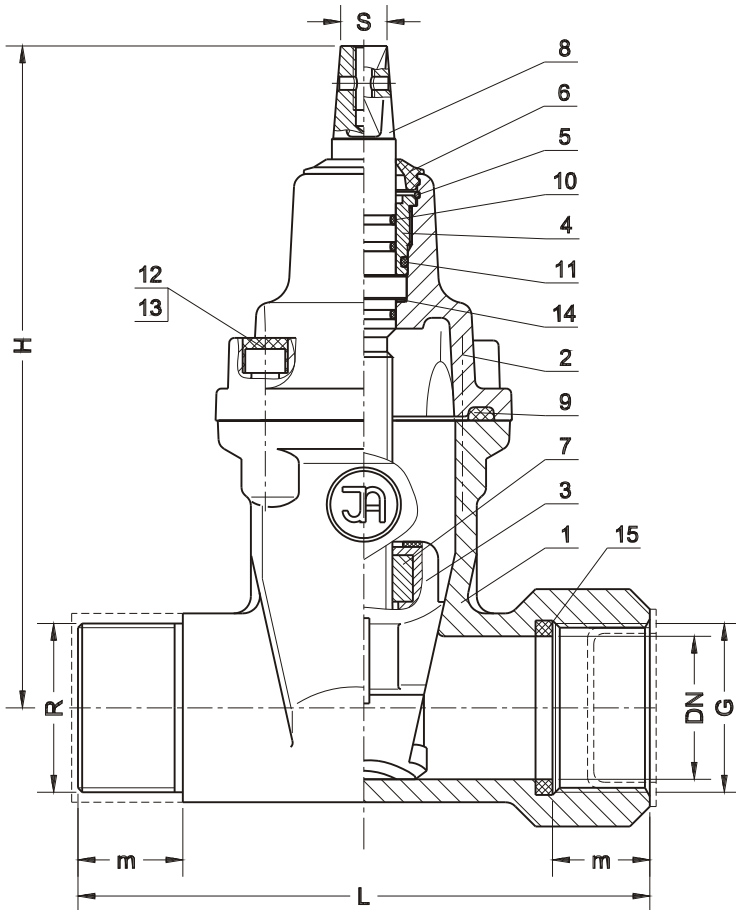
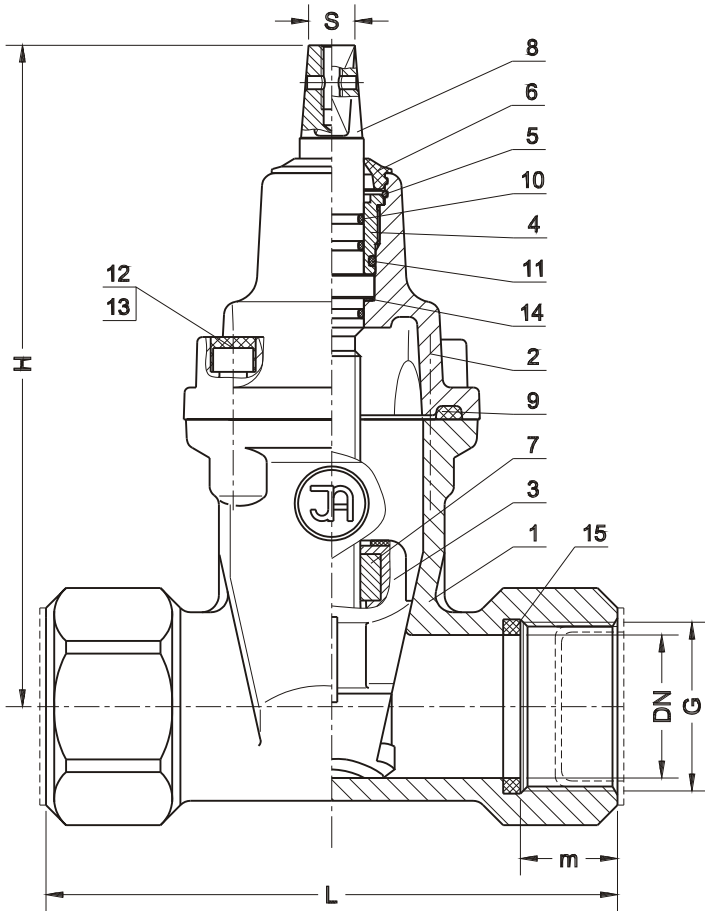
Montajul se face in pozitie orizontala sau verticala.

**Assembly:**

Assembly from horizontal to vertical position.

**Montage:**

Von horizontalen bis vertikalen Position moeglich.



No.	Reper, Part, Teil	Material, Materials, Materialien
1	Corp Body Gehäuse	Fonta cenusie, fonta ductila EN-GJL-250, PN-EN 1561:2000 EN-GJS-400-15, PN-EN 1563:2000
2	Capac Bonnet Deckel	Fonta cenusie, fonta ductila EN-GJL-250, PN-EN 1561:2000 EN-GJS-400-15, PN-EN 1563:2000
3	Sertar Wedge Keil	Fonta cenusie, fonta ductila EN-GJL-250, PN-EN 1561:2000 EN-GJS-400-15, PN-EN 1563:2000
4	Bucsa etansare tija Packing cork Dichtungskork	Aliaj cupru PN-EN 1982:2002
5	Inel opritor Stopper ring Sicherungring	Otel 65G PN-74/H-84032
6	Garnitura antipraf Clean gasket Putzendichtung	Cauciuc EPDM PN-ISO 1629: 2005
7	Piulita tija Spindle nut Spindelmutter	Aliaj cupru PN-EN 1982:2002
8	Tija Spindle Spindel	Otel inoxidabil X20Cr13 PN-EN 10088-1:2007
9	Garnitura corp-capac Bonnet gasket Dichtung	Cauciuc EPDM PN-ISO 1629: 2005
10	Inel etansare O-ring Seal O-Ring Dicht-O-Ring	Cauciuc EPDM PN-ISO 1629: 2005
12	Organe asamblare Screw Schraube	Otel Fe/Zn5, otel zincat PN-EN ISO 4762: 2006
13	Protectie organe asamblare Screw stopper	Parafina
14	Saiba Washer Unterlage	Polietilena PN-EN ISO 1872-1:2000
15	Garnitura teava Pipe gasket Rohrdichtung	Cauciuc EPDM PN-ISO 1629: 2005

DN	G/R	L	m	H	□	Masa Weight Gewicht [kg]	
						2116	2126
25	1" / 1"	105	20	145	12	2,3	2,1
	5/4" / 5/4"					2,4	2,2
32	5/4" / 2"	120	38	230	14	-	2,3
	6/4" / 6/4"					6,5	6,3
40	6/4" / 2"	180	40	240	14	-	6,4
	2" / 2"					7,4	7,2