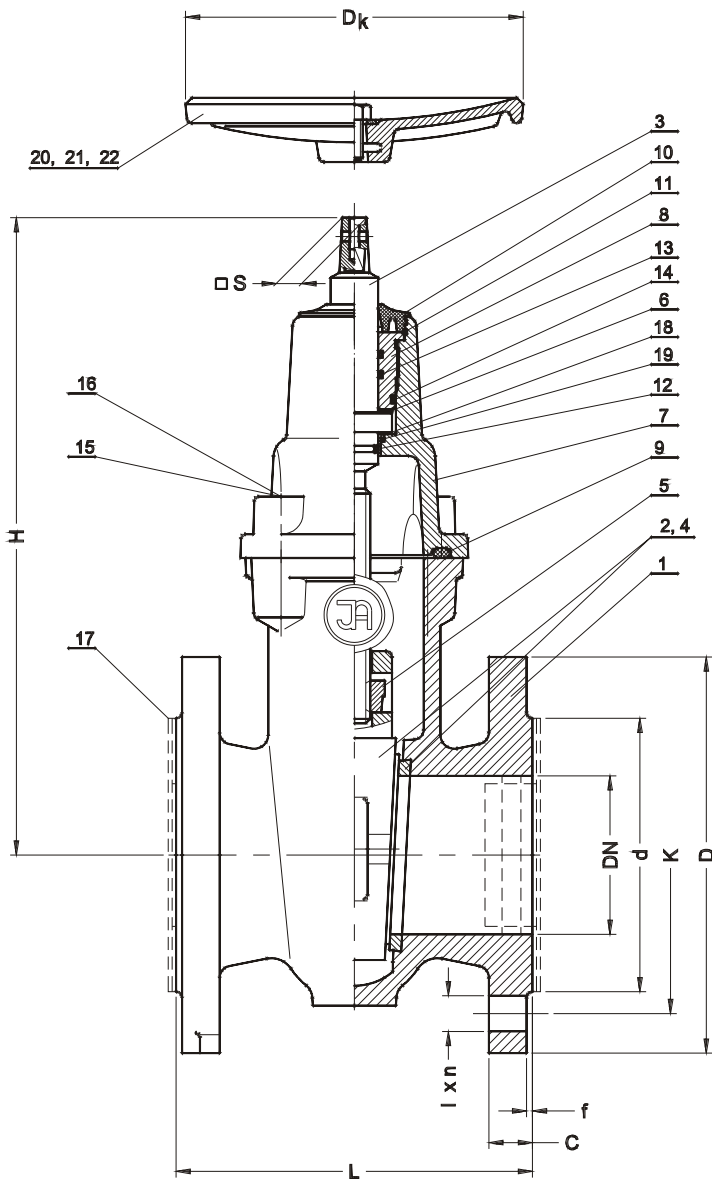


**Robinet cu sertar pana,
corp plat**
Wedge gate valve
Keilschieber


Date tehnice:	Technical data:	Technischedaten:
lungime de constructie DIN 3202 / EN 558-1 robinet cu sertar pana, corp plat 2110 - F4 Flanse conform EN 1092-2 Clasa de etansare - B Presiune maxima de lucru PN 16 Temperatura maxima de lucru 120°C	Face to face length DIN 3202 / EN 558-1 gate valve 2110 - F4 Flanges / drilled acc. EN 1092-2 Leakproofness class - B Working pressure max. PN 16 Working temperature max. 120°C	Bebaungslänge DIN 3202 / EN 558-1 Keilschieber 2110 - F4 Flanschanschluß/bohrung EN 1092-2 Dichtheitsklasse - B Arbeitdruck max. PN 16 Arbeittemperatur max. 120°C
Caracteristici constructive:	Design features:	Baucharakteristik:
Inelele de etansare ale tije (o-ring) pot fi schimbate fara a scoate robinetul din instalatie. Tija robinetului este din otel inoxidabil. Piulita tije poate fi inlocuita. Toate partile componente sunt protejate impotriva coroziunii. Executie standard: DN 40-300 PN16, 120°C, EPDM, inele etansare din aliaj cupru Vopsea polivinilica RAL 7005 100 µm.	O-ring spindle's gaskets - "DRY THREAD" - replaceable under pressure. Stainless steel bearing spindle with rolling thread. Replaceable spindle nut. All parts are protected against corrosion Standard execution: DN 40-300 PN16, 120°C, EPDM, rings of brass polyvinyl paint RAL 7005 100 µm.	O-Ring Spindeldichtung - "Trocken Gewinde" - mit Unterdruckwechselfähigkeit gemacht. Niro-Stahl lagern Spindel mit Walzengewinde. Auswechselbar Spindelmutter. Alle Teile sind gegen Korrosion schützen Standardausführung: DN 40-300 Pn16, 120°C, EPDM, Ringe aus Messing Polyvinylemaillfarbe RAL7005 100 µm.
Domenii de utilizare:	Application:	Anwendung:
In instalatii de apa, si alte fluide.	In instalations for water and other inert fluids to flow closing.	In Wasserlinnen und andere neutrale Flußigkeitenlinnen zu Fluß verriegeln
Montaj:	Assembly:	Aufstellung:
Montajul se face in pozitie orizontala sau verticala.	Assembly in optional position.	Aufstellung im beliebig Position.



No.	Reper	Material
1	Corp, Body, Gehäuse	EN-GJL-250, SR-EN 1561:2000 EN-GJS-400-15, SR-EN-1563:2000 GG25 - DIN 1691, GGG40 - DIN 1693
2	Sertar, Wedge, Keil	EN-GJL-250, SR-EN 1561:2000 EN-GJS-400-15, SR-EN-1563:2000 GG25 - DIN 1691, GGG40 - DIN 1693
3	Tija, Spindle, Spindel	Otel inoxidabil X20Cr13 SR-EN 10088-1:1998 Steel, Stahl DIN 1.4021
4	Inele etansare, Ring, Ring	Aliaj cupru brass, Messing DIN 17660
5	Piulita tije, Spindle nut, Spindelmutter	Aliaj cupru brass, Messing DIN 17660
6	Saiba tija, Spindle washer, Spindelscheibe	Teflon (Tarfien)
7	Capac, Bonnet, Deckel	EN-GJL-250, SR-EN 1561:2000 EN-GJS-400-15, SR-EN-1563:2000 GG25 - DIN 1691, GGG40 - DIN 1693
8	Bucsa tija, Packing cork, Dichtungkork	Aliaj cupru brass, Messing DIN 17660
9	Garnitura corp-capac, Bonnet gasket, Dichtung	Cauciuc, Rubber, Gummi EPDM
10	Garnitura antipraf, Clean gasket, Putzendichtung	Cauciuc, Rubber, Gummi EPDM
11	Inel opritor, Stopper ring, Sicherungring	Otel, Steel, Stahl 65G
12-14	Inele etansare, Seal O-Ring, Dicht-O-Ring	Cauciuc, Rubber, Gummi EPDM
15	Organe asamblare, Screw, Schraube	Otel Fe/Zn5, otel zincat SR-EN ISO 4762:2001
16	Protectie organe asamblare, Screw stopper	Parafina Paraffin
17	Capac protectie, Stopper, Blende	Polipropilen Polypropylene
18	Saiba tija, Spindle sleeve, Spindelhulse	Teflon (Tarfien)
19	Inele etansare (O-Ring), Seal O-Ring, Dicht-O-Ring	Cauciuc, Rubber, Gummi EPDM
20	Roata manevra, Hand wheel, Handrad	EN-GJL-250, SR-EN 1561:2000 GG25 - DIN 1691,
21	Saiba, Washer, Unterlage	SR-EN ISO 7093-1:2002
22	Organ asamblare, Screw, Schraube	SR-EN ISO 4017:2002

DN	L F 4	H	d	D _k	D	K 16 (10) bar	I 16 (10) bar	C	f	n 16 (10) bar	Filet tija L.H Thread d links	□S [mm]	Masa Weight Gewicht [kg]
[mm]													
40	140	230	88	160	150	110	18	18	3	4	Tr 16 x4	12	10.4
50	150	250	102	160	165	125	18	20	3	4	Tr 16 x4	12	13.2
65	170	280	122	160	185	145	18	20	3	4	Tr 16 x4	12	16.4
80	180	310	138	160	200	160	18	22	3	8 (4)	Tr 16 x4	12	22.4
100	190	350	158	200	220	180	18	24	3	8	Tr 16 x4	14	30.2
125	200	395	188	250	250	210	18	26	3	8	Tr 24 x5	17	39.6
150	210	450	212	250	285	240	22	26	3	8	Tr 24 x5	17	50.8
200	230	510	268	250	340	295	22	26	3	12 (8)	Tr 24 x5	17	80.8
250	250	630	320	320	395	355 (350)	26 (22)	28	3	12	Tr 32 x6	19	121.9
300	270	710	370	320	445	410 (400)	26 (22)	32	4	12	Tr 32 x6	19	154.7