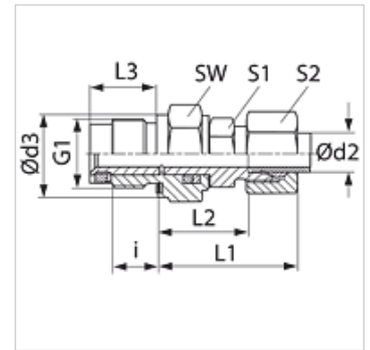


### Karakteristike

<b>Priključak 1</b>	BSP vanjski navoj, cilindrični
<b>Oblik brtve 1</b>	Profil E
<b>Priključak 2</b>	metrički vanjski navoji, cilindrični
<b>Oblik brtve 2</b>	24° unutarnji konus
<b>Izvedba</b>	Okretni vijčani spoj (uvrtni vijčani spoj)
<b>Dodatak kod izvedbe</b>	Klizni ležaj
<b>Oblik izrade</b>	ravno
<b>Opseg isporuke</b>	Nastavak (bez preturke matice i narezno prstena)
<b>Materijal</b>	Čelik
<b>Površinska zaštita</b>	galvanski premaz



### Napomena

Upute za montažu, ugradnju, tlačno opterećenje i dopuštene radne temperature pronaći ćete u tehničkim informacijama za vijčane spojeve cijevi.

### Artikli

Naziv	Serija	Radni tlak bari	Ø d2 (mm)	G1	i (mm)	Ø d3 (mm)	L1 (mm)	L2 (mm)	L3 (mm)	SW (mm)	S1	S2
GVR NW 04 HL 1/4	L	PN 40	6	G 1/4" - 19	12	19	40	21,0	18,0	19	12	14
GVR NW 06 HL	L	PN 40	8	G 1/4" - 19	12	19	40	21,0	18,0	19	14	17
GVR NW 08 HL 3/8	L	PN 40	10	G 3/8" - 19	12	22	40	25,0	18,0	24	17	19
GVR NW 10 HL 1/2	L	PN 40	12	G 1/2" - 14	14	27	42	27,0	21,0	27	19	22
GVR NW 13 HL 3/4	L	PN 40	15	G 3/4" - 14	16	32	47	32,0	24,0	32	24	27
GVR NW 16 HL 1	L	PN 40	18	G 1" - 11	18	40	51	35,0	27,5	41	27	22
GVR NW 20 HL 1	L	PN 40	22	G 1" - 11	18	40	55	39,5	27,5	41	32	36
GVR NW 25 HL 1 1/4	L	PN 40	28	G 1,1/4" - 11	20	40	57	40,5	31,0	50	41	41
GVR NW 32 HL 1 1/2	L	PN 40	35	G 1,1/2" - 11	22	55	66	44,5	35,0	55	46	50
GVR NW 03 HS	S	PN 100	6	G 1/4" - 19	12	19	38	23,0	18,0	19	14	17
GVR NW 04 HS	S	PN 100	8	G 1/4" - 19	12	19	39	24,0	18,0	19	17	19
GVR NW 06 HS	S	PN 100	10	G 3/8" - 19	12	22	43	26,5	18,0	24	19	22
GVR NW 08 HS 1/2	S	PN 100	12	G 1/2" - 14	14	27	45	28,5	21,0	27	22	24
GVR NW 13 HS 3/4	S	PN 100	16	G 3/4" - 14	16	32	52	33,5	24,0	32	27	30
GVR NW 16 HS 1	S	PN 100	20	G 1" - 11	18	40	60	38,0	27,5	41	32	36
GVR NW 20 HS	S	PN 100	25	G 1" - 11	18	40	65	40,5	27,5	41	41	46
GVR NW 25 HS 1 1/4	S	PN 100	30	G 1,1/4" - 11	20	50	68	41,5	31,0	50	46	50
GVR NW 32 HS 1 1/2	S	PN 100	38	G 1,1/2" - 11	22	55	78	47,0	35,0	55	55	60

Serija: LL = veoma lagan L = lagan S = težak - PN = nazivni tlak PB = maks. radni tlak - Ø d2 = vanjski promjer cijevi