

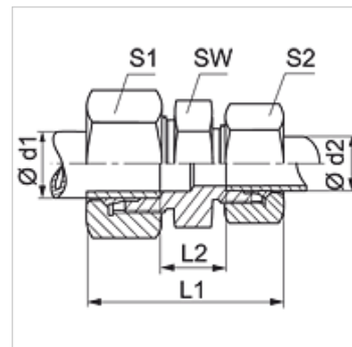
# V-LL MG / V-HL MG / V-HS MG

Vijčani spoj

**HANSA FLEX**

## Karakteristike

|                       |   |
|-----------------------|---|
| <b>Priključak 1</b>   | metrički vanjski navoji, cilindrični              |
| <b>Oblik brtve 1</b>  | 24° unutarnji konus                               |
| <b>Priključak 2</b>   | metrički vanjski navoji, cilindrični              |
| <b>Oblik brtve 2</b>  | 24° unutarnji konus                               |
| <b>Izvedba</b>        | Vijčani spoj                                      |
| <b>Oblik izrade</b>   | ravno   |
| <b>Norma</b>          | ISO 8434-1  |
| <b>Opseg isporuke</b> | Nastavak s pretornom maticom i narezanim prstenom |
| <b>Materijal</b>      | Mjedi   |



## Napomena

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

## Artikli

| Naziv            | Serijska | Radni tlak bari | Ø d1 (mm) | Ø d2 (mm) | L1 (mm) | L2 (mm) | SW (mm) | S1 | S2 |
|------------------|----------|-----------------|-----------|-----------|---------|---------|---------|----|----|
| V 04 LL MG       | LL       | PN 63           | 4         | 4         | 31,0    | 12      | 9       | 10 | 10 |
| V 06 LL MG       | LL       | PN 63           | 6         | 6         | 32,0    | 9       | 11      | 12 | 12 |
| V 08 LL MG       | LL       | PN 63           | 8         | 8         | 35,0    | 12      | 12      | 14 | 14 |
| V 10 LL MG       | LL       | PN 63           | 10        | 10        | 35,0    | 12      | 14      | 17 | 17 |
| V NW 04 HL MG    | L        | PN 200          | 6         | 6         | 39,0    | 10      | 12      | 14 | 14 |
| V NW 06 HL 04 MG | L        | PN 200          | 8         | 6         | 41,0    | 11      | 14      | 17 | 14 |
| V NW 06 HL MG    | L        | PN 200          | 8         | 8         | 40,0    | 11      | 14      | 17 | 17 |
| V NW 08 HL 04 MG | L        | PN 200          | 10        | 6         | 42,0    | 12      | 17      | 19 | 14 |
| V NW 08 HL 06 MG | L        | PN 200          | 10        | 8         | 42,0    | 12      | 17      | 19 | 17 |
| V NW 08 HL MG    | L        | PN 200          | 10        | 10        | 42,0    | 13      | 17      | 19 | 19 |
| V NW 10 HL 04 MG | L        | PN 200          | 12        | 6         | 42,0    | 13      | 19      | 22 | 14 |
| V NW 10 HL 06 MG | L        | PN 200          | 12        | 8         | 42,0    | 13      | 19      | 22 | 17 |
| V NW 10 HL 08 MG | L        | PN 200          | 12        | 10        | 44,0    | 14      | 19      | 22 | 19 |
| V NW 10 HL MG    | L        | PN 200          | 12        | 12        | 43,0    | 14      | 19      | 22 | 22 |
| V NW 13 HL 04 MG | L        | PN 200          | 15        | 6         | 43,5    | 14      | 24      | 27 | 14 |
| V NW 13 HL MG    | L        | PN 200          | 15        | 15        | 46,0    | 16      | 24      | 27 | 27 |
| V NW 16 HL MG    | L        | PN 200          | 18        | 18        | 48,0    | 16      | 27      | 32 | 32 |
| V NW 20 HL MG    | L        | PN 100          | 22        | 22        | 52,0    | 20      | 32      | 36 | 36 |
| V NW 25 HL MG    | L        | PN 100          | 28        | 28        | 54,0    | 21      | 41      | 41 | 41 |
| V NW 32 HL MG    | L        | PN 100          | 35        | 35        | 63,0    | 20      | 46      | 50 | 50 |
| V NW 40 HL MG    | L        | PN 100          | 42        | 42        | 66,0    | 21      | 55      | 60 | 60 |
| V NW 03 HS MG    | S        | PN 400          | 6         | 6         | 45,0    | 16      | 14      | 17 | 17 |
| V NW 04 HS MG    | S        | PN 400          | 8         | 8         | 47,0    | 18      | 17      | 19 | 19 |
| V NW 06 HS MG    | S        | PN 400          | 10        | 10        | 49,0    | 17      | 19      | 22 | 22 |
| V NW 08 HS MG    | S        | PN 400          | 12        | 12        | 51,0    | 19      | 22      | 24 | 24 |
| V NW 10 HS MG    | S        | PN 400          | 14        | 14        | 57,0    | 22      | 24      | 27 | 27 |
| V NW 13 HS MG    | S        | PN 250          | 16        | 16        | 57,0    | 21      | 27      | 30 | 30 |
| V NW 16 HS MG    | S        | PN 250          | 20        | 20        | 66,0    | 23      | 32      | 36 | 36 |
| V NW 20 HS MG    | S        | PN 250          | 25        | 25        | 74,0    | 26      | 41      | 46 | 46 |
| V NW 25 HS MG    | S        | PN 250          | 30        | 30        | 80,0    | 27      | 46      | 50 | 50 |
| V NW 32 HS MG    | S        | PN 200          | 38        | 38        | 90,0    | 29      | 55      | 60 | 60 |

Serijska: LL = veoma lagan L = lagan S = težak - PN = nazivni tlak PB = maks. radni tlak - Ø d1 = vanjski promjer cijevi - Ø d2 = vanjski promjer cijevi

## Varijante proizvoda

|                             |                                 |
|-----------------------------|---------------------------------|
| V-LL / V-HL / V-HS          | Vijčani spoj, Čelik             |
| V-LL VA / V-HL VA / V-HS VA | Vijčani spoj, Oplemenjeni čelik |