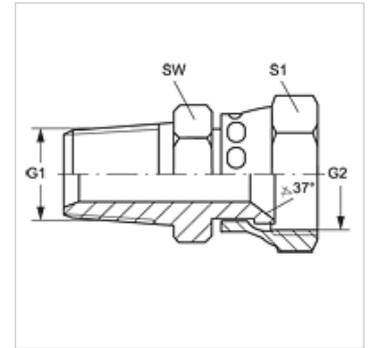


GE HN AJ VA

Einschraub-Stutzen

Eigenschaften

| | |
|--------------------|----------------------|
| Anschluss 1 | NPT-Außengewinde |
| Dichtform 1 | gewindedichtend |
| Anschluss 2 | UN/UNF-Muttergewinde |
| Dichtform 2 | 74° Innenkonus |
| Bauart | Einschraub-Stutzen |
| Bauform | gerade |
| Werkstoff | Edelstahl |



Artikel

| Bezeichnung | G1 | G2 | SW (mm) | S1 |
|-------------------|------------------|----------------|------------|----|
| GE HN 02 AJ 04 VA | 1/8" -27 NPT | 7/16" -20 UNF | 14 | 14 |
| GE HN 02 AJ 05 VA | 1/8" -27 NPT | 1/2" -20 UNF | 14 | 17 |
| GE HN 02 AJ 06 VA | 1/8" -27 NPT | 9/16" -18 UNF | 17 | 14 |
| GE HN 04 AJ VA | 1/4" -18 NPT | 7/16" -20 UNF | 14 | 14 |
| GE HN 04 AJ 05 VA | 1/4" -18 NPT | 1/2" -20 UNF | 16 | 16 |
| GE HN 04 AJ 06 VA | 1/4" -18 NPT | 9/16" -18 UNF | 17 | 17 |
| GE HN 04 AJ 08 VA | 1/4" -18 NPT | 3/4" -16 UNF | 19 | 22 |
| GE HN 06 AJ 04 VA | 3/8" -18 NPT | 7/16" -20 UNF | 19 | 14 |
| GE HN 06 AJ 05 VA | 3/8" -18 NPT | 1/2" -20 UNF | 19 | 17 |
| GE HN 06 AJ VA | 3/8" -18 NPT | 9/16" -18 UNF | 19 | 17 |
| GE HN 06 AJ 08 VA | 3/8" -18 NPT | 3/4" -16 UNF | 22 | 22 |
| GE HN 06 AJ 10 VA | 3/8" -18 NPT | 7/8" -14 UNF | 22 | 27 |
| GE HN 08 AJ 06 VA | 1/2" -14 NPT | 9/16" -18 UNF | 25 | 19 |
| GE HN 08 AJ VA | 1/2" -14 NPT | 3/4" -16 UNF | 22 | 22 |
| GE HN 08 AJ 10 VA | 1/2" -14 NPT | 7/8" -14 UNF | 25 | 25 |
| GE HN 08 AJ 12 VA | 1/2" -14 NPT | 1.1/16" -12 UN | 27 | 32 |
| GE HN 12 AJ 08 VA | 3/4" -14 NPT | 3/4" -16 UNF | 27 | 22 |
| GE HN 12 AJ 10 VA | 3/4" -14 NPT | 7/8" -14 UNF | 32 | 27 |
| GE HN 12 AJ VA | 3/4" -14 NPT | 1.1/16" -12 UN | 27 | 32 |
| GE HN 12 AJ 16 VA | 3/4" -14 NPT | 1.5/16" -12 UN | 32 | 38 |
| GE HN 16 AJ 12 VA | 1" -11,5 NPT | 1.1/16" -12 UN | 27 | 38 |
| GE HN 16 AJ VA | 1" -11,5 NPT | 1.5/16" -12 UN | 36 | 38 |
| GE HN 20 AJ VA | 1.1/4" -11,5 NPT | 1.5/8" -12 UN | 46 | 50 |
| GE HN 24 AJ VA | 1.1/2" -11,5 NPT | 1.7/8" -12 UN | 58 | 58 |

SW, S1, S2 = Schlüsselweite

Produktvarianten

GE HN AJ Einschraub-Stutzen, Stahl