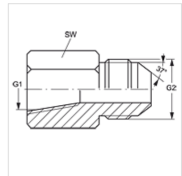


| Caractéristiques |                           |  |
|------------------|---------------------------|--|
| Raccord 1        | filet intérieur NPT       |  |
| Étanchéité 1     | à étanchéité par filetage |  |
| Raccord 2        | filet extérieur UN/UNF    |  |
| Étanchéité 2     | Cône extérieur 74°        |  |
| Construction     | Corps                     |  |
| Conception       | droit                     |  |
| Matériau         | Acier inoxydable          |  |





| Article          |              |                |            |  |
|------------------|--------------|----------------|------------|--|
| Désignation      | G1           | G2             | SW<br>(mm) |  |
| G IN 02 HJ 04 VA | 1/8" -27 NPT | 7/16" -20 UNF  | 14         |  |
| G IN 04 HJ VA    | 1/4" -18 NPT | 7/16" -20 UNF  | 19         |  |
| G IN 04 HJ 05 VA | 1/4" -18 NPT | 1/2" -20 UNF   | 19         |  |
| G IN 04 HJ 06 VA | 1/4" -18 NPT | 9/16" -18 UNF  | 19         |  |
| G IN 06 HJ VA    | 3/8" -18 NPT | 9/16" -18 UNF  | 22         |  |
| G IN 06 HJ 08 VA | 3/8" -18 NPT | 3/4" -16 UNF   | 22         |  |
| G IN 08 HJ VA    | 1/2" -14 NPT | 3/4" -16 UNF   | 29         |  |
| G IN 08 HJ 10 VA | 1/2" -14 NPT | 7/8" -14 UNF   | 29         |  |
| G IN 12 HJ VA    | 3/4" -14 NPT | 1 1/16" -12 UN | 35         |  |

SW = largeur de clé

| Gamme of | de produits  |
|----------|--------------|
| G IN HJ  | Corps, Acier |