

## Embout à rotule DIN 71802

### Description de l'article/illustrations du produit



### Description

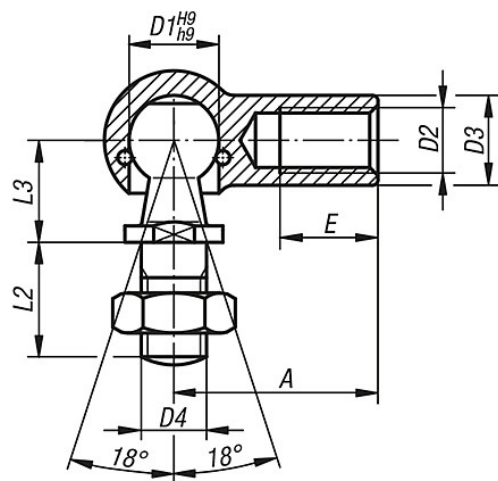
**Matière :**  
Acier ou Inox 1.4305.

**Finition :**  
Zingué et chromaté.  
Inox : poli.

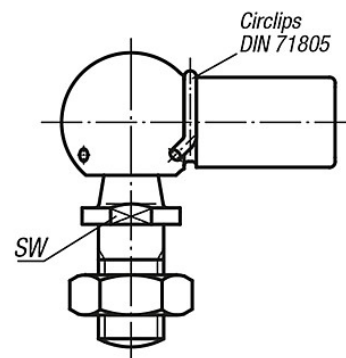
**Nota :**  
Avec bague de maintien.

### Dessins

Forme C  
sans circlips



Forme CS  
avec circlips



### Aperçu des articles

#### Embout à rotule DIN 71802

| Référence filetage à droite | Référence filetage à gauche | Forme | Matière<br>du corps de base | D1 | D2      | D3 | D4      | A  | L2 | L3 | E    | SW |
|-----------------------------|-----------------------------|-------|-----------------------------|----|---------|----|---------|----|----|----|------|----|
| K0734.0805                  | K0734.080501                | C     | acier                       | 8  | M5      | 8  | M5      | 22 | 10 | 9  | 10,2 | 7  |
| K0734.1006                  | K0734.100601                | C     | acier                       | 10 | M6      | 10 | M6      | 25 | 12 | 11 | 11,5 | 8  |
| K0734.1308                  | K0734.130801                | C     | acier                       | 13 | M8      | 13 | M8      | 30 | 16 | 13 | 14   | 11 |
| K0734.1610                  | K0734.161001                | C     | acier                       | 16 | M10     | 16 | M10     | 35 | 19 | 16 | 15,5 | 13 |
| K0734.1612                  | K0734.161201                | C     | acier                       | 16 | M12     | 16 | M12     | 35 | 19 | 16 | 15,5 | 13 |
| K0734.1914                  | K0734.191401                | C     | acier                       | 19 | M14x1,5 | 22 | M14x1,5 | 45 | 27 | 20 | 21,5 | 16 |
| K0734.1916                  | K0734.191601                | C     | acier                       | 19 | M16     | 22 | M16     | 45 | 27 | 20 | 21,5 | 16 |
| K0734.080351                | -                           | CS    | acier                       | 8  | M3,5    | 8  | M4      | 18 | 10 | 9  | 8    | 7  |
| K0734.08051                 | K0734.080511                | CS    | acier                       | 8  | M5      | 8  | M5      | 22 | 10 | 9  | 10,2 | 7  |
| K0734.10061                 | K0734.100611                | CS    | acier                       | 10 | M6      | 10 | M6      | 25 | 12 | 11 | 11,5 | 8  |
| K0734.13081                 | K0734.130811                | CS    | acier                       | 13 | M8      | 13 | M8      | 30 | 16 | 13 | 14   | 11 |
| K0734.16101                 | K0734.161011                | CS    | acier                       | 16 | M10     | 16 | M10     | 35 | 19 | 16 | 15,5 | 13 |
| K0734.16121                 | K0734.161211                | CS    | acier                       | 16 | M12     | 16 | M12     | 35 | 19 | 16 | 15,5 | 13 |
| K0734.19141                 | K0734.191411                | CS    | acier                       | 19 | M14x1,5 | 22 | M14x1,5 | 45 | 27 | 20 | 21,5 | 16 |
| K0734.19161                 | K0734.191611                | CS    | acier                       | 19 | M16     | 22 | M16     | 45 | 27 | 20 | 21,5 | 16 |
| K0734.08052                 | K0734.080521                | CS    | acier inoxydable            | 8  | M5      | 8  | M5      | 22 | 10 | 9  | 10,2 | 7  |
| K0734.10062                 | K0734.100621                | CS    | acier inoxydable            | 10 | M6      | 10 | M6      | 25 | 12 | 11 | 11,5 | 8  |
| K0734.13082                 | K0734.130821                | CS    | acier inoxydable            | 13 | M8      | 13 | M8      | 30 | 16 | 13 | 14   | 11 |
| K0734.16102                 | K0734.161021                | CS    | acier inoxydable            | 16 | M10     | 16 | M10     | 35 | 19 | 16 | 15,5 | 13 |
| K0734.16122                 | K0734.161221                | CS    | acier inoxydable            | 16 | M12     | 16 | M12     | 35 | 19 | 16 | 15,5 | 13 |