



| Matière | Vc non rev. | Vc rev. | Brut | Revêtu | Rev. recommand.* |
|-------------------------------|-------------|---------|------|--------|------------------|
| Composite | - | - | - | - | - |
| Acier < 700 N/mm ² | - | - | - | - | - |
| Acier > 700 N/mm ² | - | - | - | - | - |
| Acier inox | - | - | - | - | - |
| Fonte | - | - | - | - | - |
| Cuivre | - | - | - | - | - |
| Laiton - Bronze | 150-500 | - | ■ | - | - |
| Aluminium | - | - | - | - | - |
| Or - Argent | 100-200 | - | ■ | - | - |
| Platine - Palladium | - | - | - | - | - |
| Superalliages | - | - | - | - | - |
| Titane | - | - | - | - | - |

pas adapté - adapté ■ très adapté ■

Tolérances $d_1 \leq 1 \text{ mm} \rightarrow 0/-0.01$ $D: h5$
 $d_1 > 1 \text{ mm} \rightarrow 0/-0.02$

Disponible brut uniquement (voir page 308)



Z3



λ
30°

C01



$$ap=0.35xd_1$$



$$ae=0.5xd_1$$

$$ap=0.5xd_1$$

| Art. n° | d_1 | l_1 | D | L | Brut |
|--------------|-------|-------|---|----|------|
| 1820C01d0.50 | 0.50 | 1.00 | 4 | 38 | ▲ |
| 1820C01d0.80 | 0.80 | 1.60 | 4 | 38 | ▲ |
| 1820C01d1.00 | 1.00 | 2.00 | 4 | 38 | ▲ |
| 1820C01d1.50 | 1.50 | 3.00 | 4 | 38 | ▲ |
| 1820C01d2.00 | 2.00 | 4.00 | 4 | 38 | ▲ |
| 1820C01d3.00 | 3.00 | 5.00 | 4 | 38 | ▲ |