


















Boulon à tête bombée

Acier thermopatiné®



| Désignation | Commande/Réf. Fabricant | Emballage | Unité | CHF |
|----------------------|-------------------------|-----------|-------|------|
| Boulon à tête bombée | 60.1995.12 M8x040 | 100/10 | pc | 4.30 |
| Boulon à tête bombée | 60.1995.12 M8x050 | 100/10 | pc | 4.80 |
| Boulon à tête bombée | 60.1995.12 M8x060 | 100/10 | pc | 5.40 |
| Boulon à tête bombée | 60.1995.12 M8x070 | 100/10 | pc | 6.00 |
| Boulon à tête bombée | 60.1995.12 M8x080 | 100/10 | pc | 6.50 |

Explication des signes

-  Largeur totale
-  Largeur rosace
-  Hauteur totale
-  Hauteur rosace
-  Longueur de la poignée
-  En saillie de la surface de montage
-  En saillie au milieu du trou/distance au canon
-  Profondeur encastrée
-  Distance du milieu du trou de vis du haut au milieu du trou de poignée
-  Diamètre (trou, tige, tube, corde, collet etc.)
-  Tige carrée/trou carré
-  Distance des trous de vis
-  Recouvrement
-  Epaisseur du matériel
-  Filetage, vis
-  A Mesure A
-  Emballage/Rabais quantitatif