


















How to determine the correct bits ?



1 Determine the footprint

- | | | |
|--|---|---|
|  Phillips (n°00, 0, 1, 2 ou 3) |  TORX ® |  Hex Int |
|  Pozidriv (n°00, 0, 1, 2 ou 3) |  Tamper TORX |  Carré |
|  Slot |  TORX plus ® |  Tri-wing |
|  +/- in PH |  TORX plus security ® |  Torq-Set |
|  +/- in PZ |  Triple Square (XZN) |  Spanner |

See charts pages **5-6-7** to define the correct footprint number.

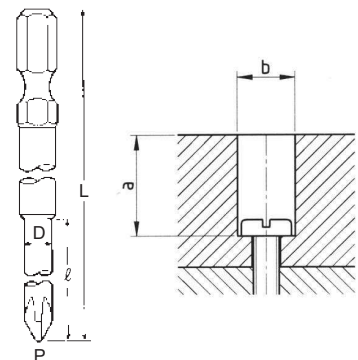


2 Determine the required length

- Screw tightening in a well,
- the length of the neckline (l) must be more important than the depth of the well (a)
 - the diameter of the screwdriver bit must be smaller than the diameter of the well (b)



Some model has no neckline. In this case consider the total length (L) taking into account the length inside the chuck (25 mm).



3 Determine the required drive

1/4" Hexagonal

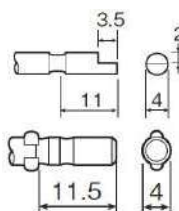
- C6,3



- E6,3



4 mm Half moon



4 mm Wing-Shank

5/16" Hexagonal

3mm Hexagonal

Threaded

] Contact us