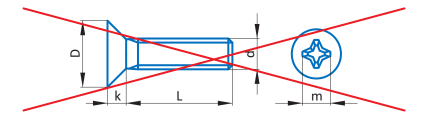
Recommended screw types: Use screws with **flat lower side** of the head to fix the electronic lock

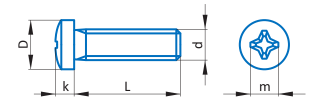
!!! WARNING !!!



WRONG SCREW TYPE!!!

DO NOT USE SCREWS WITH CONICAL LOWER SIDE
OF THE HEAD TO FIX THE LOCK !!!

1.) Lockers with metal inserts:



- * Cross recessed pan head machine screws
- * Steel type H (Phillips)
- * ISO 7045 / DIN 7985
- * Stainless steel or zinc plated

For metal insterts of minimal length of 5mm use M4 screws:

d = 4 mm

D = 7,5 mm.

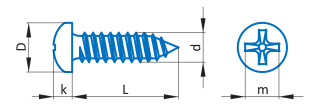
One locker fixation needs 6 screws:

- * 4 x length of 16 mm for lock and door strike fixation (L = 16 mm)
- * 2 x length of 25 mm for front lock fixation (L = 25 mm)



Recommended screw types: Use screws with **flat lower side** of the head to fix the electronic lock

2.) Wooden lockers:



- * Cross recessed pan head tapping screws
- * teel type H (Phillips)
- * ISO 7049 / DIN 7981
- * Stainless steel or zinc plated

For wood of minimal thickness of 18 mm use M3.5 or M3.9 screws:

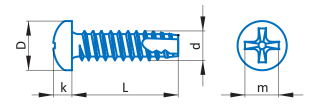
d = 3.5 or 3.9 mm

D = 7 or 7,5 mm

One locker fixation needs 6 screws:

- * 4 x length of 22 mm for lock and door strike fixation (L = 22 mm)
- * 2 x length of 32 mm for front lock fixation (L = 32 mm)

3.) Melamine lockers:



- * Cross recessed pan head thread cutting screws
- * Steel type H (Phillips)
- * DIN 7981
- * Stainless steel or zinc plated

For melamine of minimal tickness of 8 mm use M3.9 screws:

d = 3.9 mm

D = 7,5 mm.

One locker fixation needs 6 screws:

- * 2 x length of 13 mm for door strike fixation (L = 13 mm)
- * 2 x length of 16 mm for back lock fixation (L = 16 mm)
- * 2 x length of 25 mm for front lock fixation (L = 25 mm)

