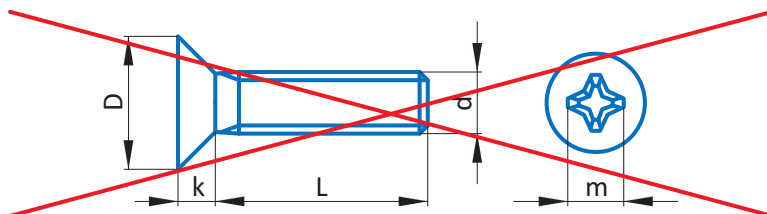


**Recommended** screw types: Use screws with **flat lower side** of the head to fix the electronic lock

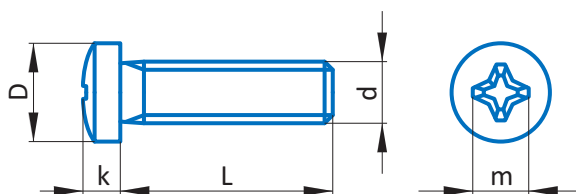
**!!! WARNING !!!**



**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 inserts of minimal length of 5mm use M4 screws:

d = 4 mm

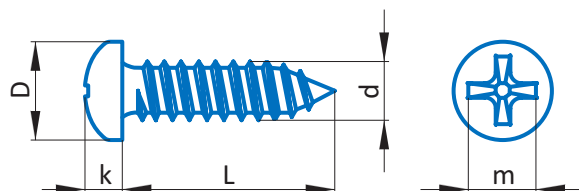
D = 7,5 mm.

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
- \* steel 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:

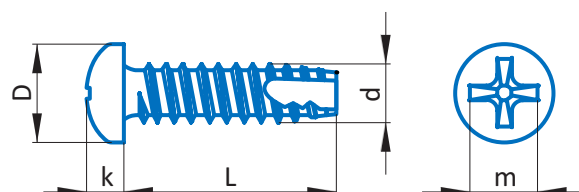
$d = 3.5$  or  $3.9$  mm

$D = 7$  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 thickness 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)