

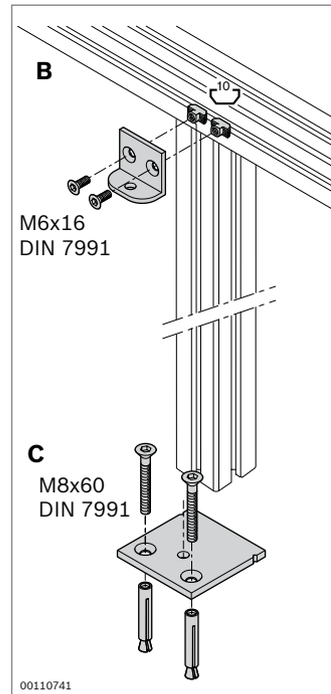
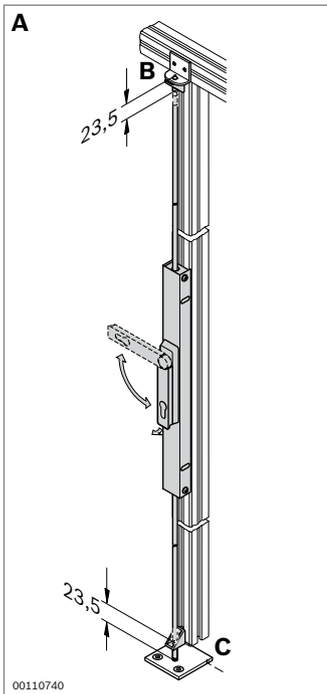
Lock mechanism for double door



- ▶ Components for constructing a lock mechanism for double doors
- ▶ Optional installation of a standard lock cylinder in the lock mechanism for the double door
- ▶ Locking mechanism assembly kit (A) for individually designed double doors with $H_{T,max} = 2000$ mm
- ▶ Lock bracket (B) for mounting the lock bolt bar
- ▶ Base plate (C) for mounting the lock bolt bar; fastened to the floor with supplied dowels. For doors which can be driven through

Optional accessories:

Conventional lock cylinder 35/35 is not included in the scope of delivery.



Lock mechanism assembly kit	No.	FS
A	3 842 525 780	2xFS1, 2xFS2, 4xFS3

Material: Housing: aluminum
Door handle: PA; black
Lock bolt: steel; galvanized
Lock bolt guide bracket: diecast zinc
Scope of delivery: lock mechanism for double door, incl. fastening material (FS)

Lock bracket	No.	FS
B	3 842 526 786	2xFS4

Material: aluminum, anodized
Scope of delivery: incl. fastening material (FS)

Base plate	No.	FS
C	3 842 526 787	2xFS5

Material: Floor plate: steel; stainless
Floor dowels: steel; galvanized
Scope of delivery: incl. fastening material (FS)

