

FRAME<sup>+</sup> 75 DI door system fittings

# **Conversion** Secondary strike plate automatic deadbolt

For our FRAME<sup>+</sup> 75 DI aluminium door system, the secondary strike plate and the corresponding magnetic contact will be changed in all locks for automatic deadlocks **from week 27**. For new orders, the new articles are automatically included in all sets delivered after the cut-off date. These can also be installed in already machined outer frame profiles, as the profile machining is identical for old and new strike plates.

## Advantages at a glance

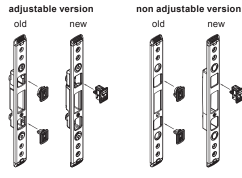
- Due to its design and the different shape of the upper and lower recesses in the strike plate, the magnetic contact can only be installed in the correct position and in the appropriate recess
- Due to its design, the magnetic contact can no longer fall out of the strike plate without external influence
- The non-adjustable strike plate of the locks for 2-leaf solid panic doors is provided with a housing in the new version



#### Please note

If magnetic contacts and/or secondary strike plates are required as replacements for previously delivered doors, the secondary strike plate and magnetic contact must always be replaced together, as the old magnetic contacts cannot be installed in new strike plates and new magnetic contacts cannot be installed in old strike plates. If necessary, please contact our customer service or customer support quoting the item no. of the lock originally ordered.

If you need to dismantle the new magnetic contact, we will be pleased to send you an appropriate dismantling tool. In this case, please also contact the customer service or customer support.

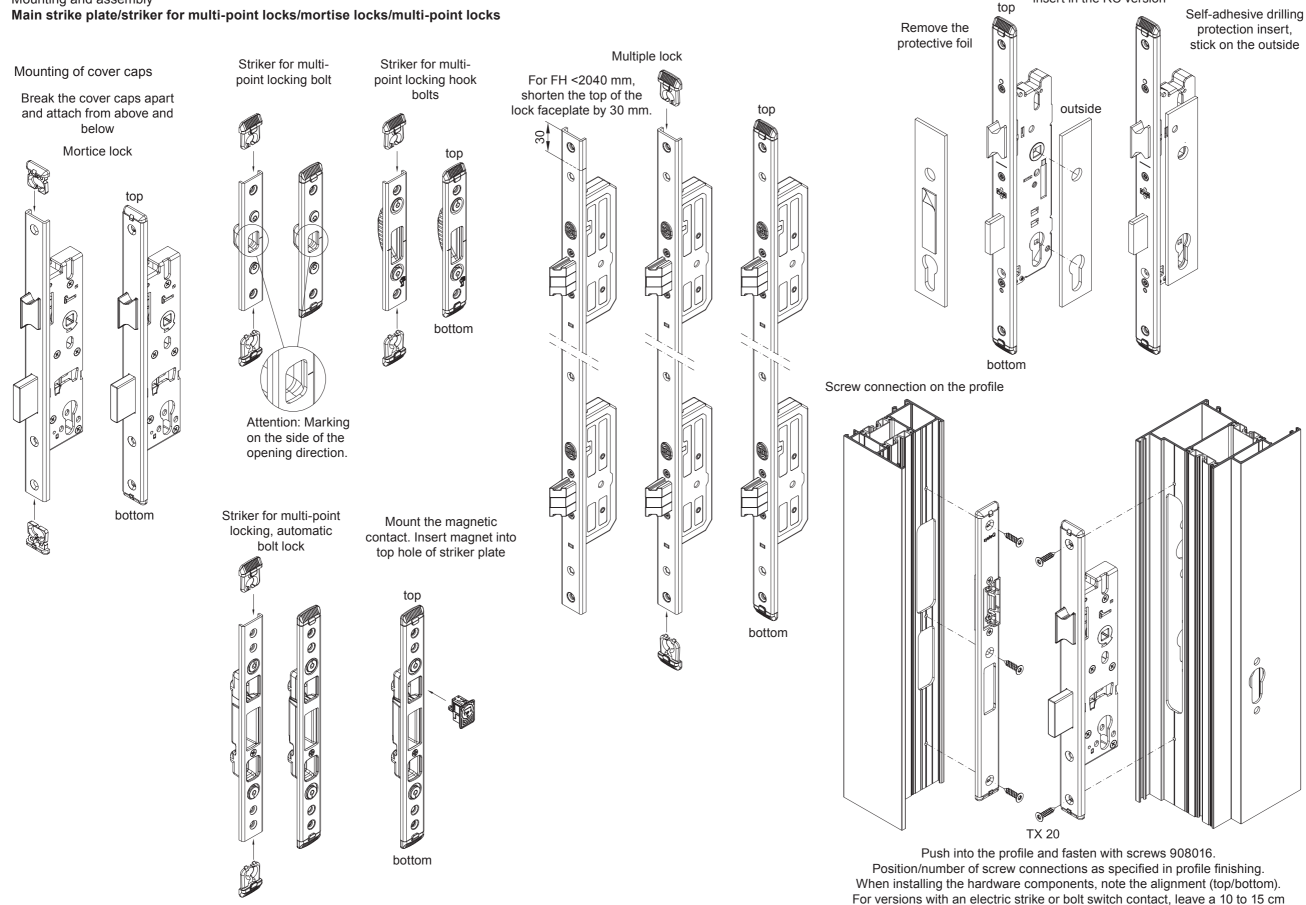


current processing information on the following page

# Updates | 2021.1

### Mounting and assembly

Main strike plate/striker for multi-point locks/mortise locks/multi-point locks



RAICO Bautechnik GmbH | Gewerbegebiet Nord 2 | 87772 Pfaffenhausen Telefon +49 8265 911 0 E-Mail info@raico.com



Mounting of anti-drilling insert in the RC version

cable loop for dismantling the strike plate.