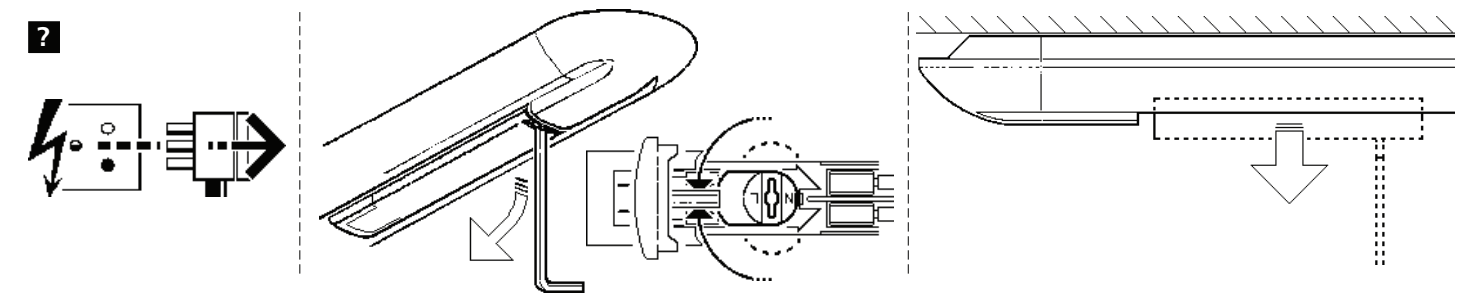
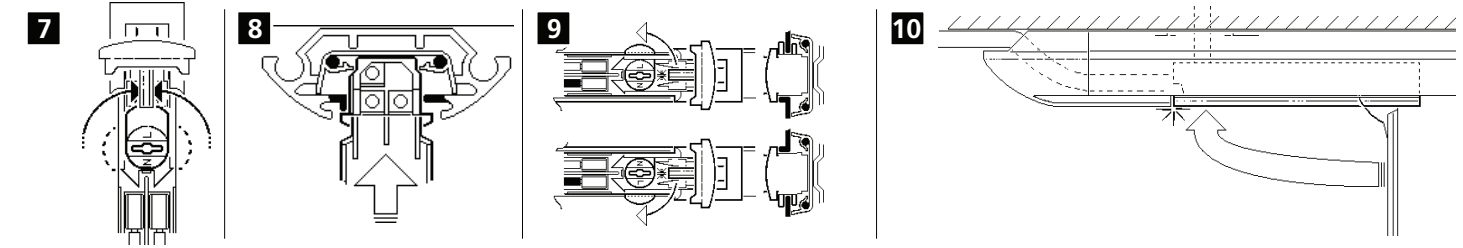
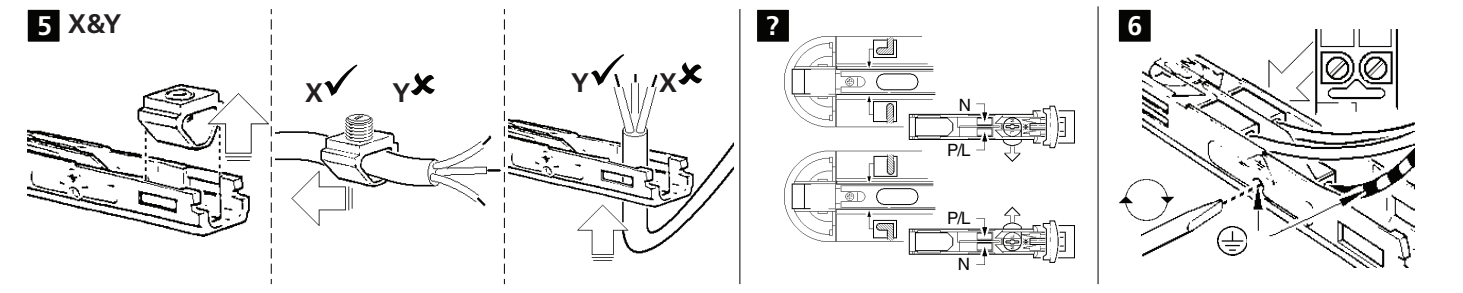
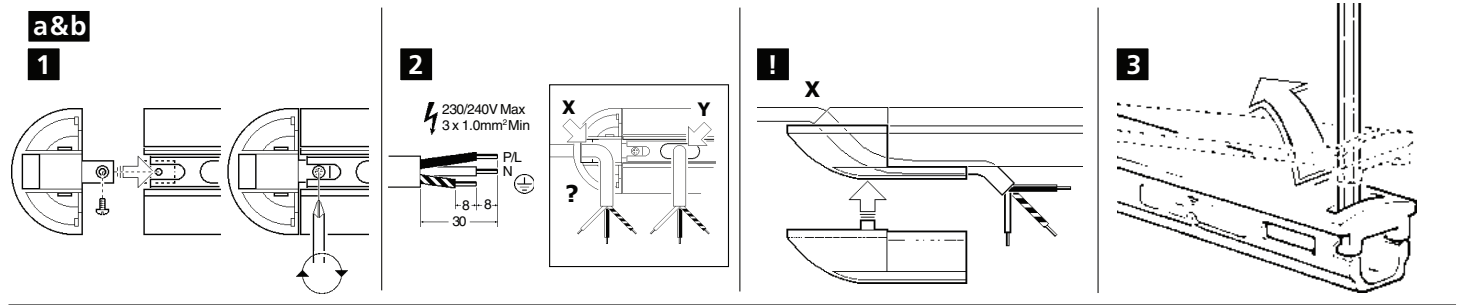
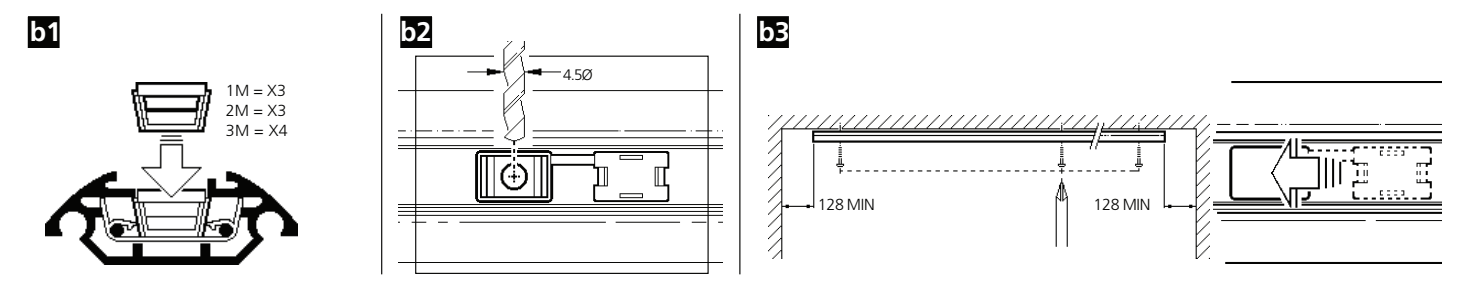
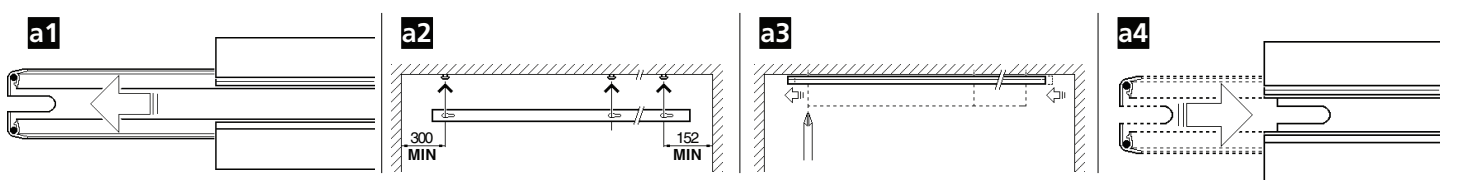
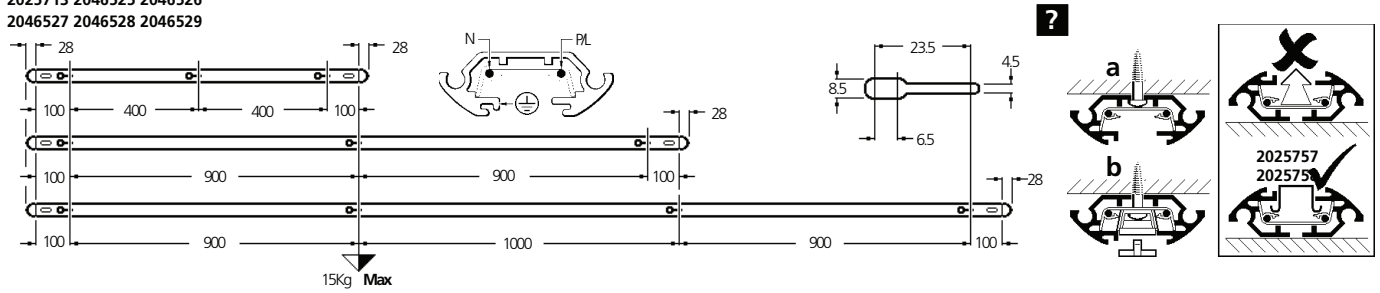
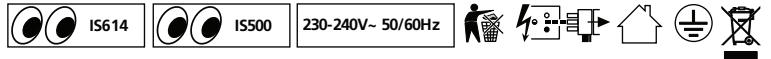
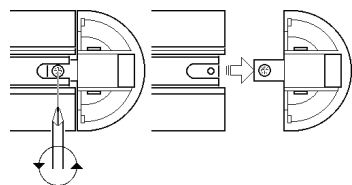
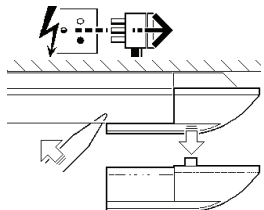


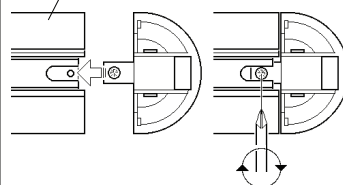
2019502 2019503 2019504  
 2025705 2025706 2025709  
 2019510 2019511 2025712  
 2025713 2046525 2046526  
 2046527 2046528 2046529



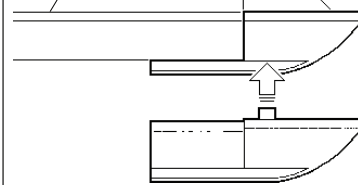
**?** 2019505 2025712 (2M) 2019506 2025713 (3M)



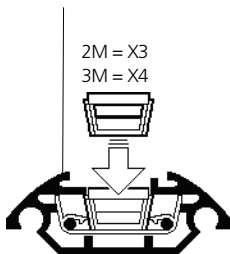
**1** 2019505 2019506 2025712 2025713



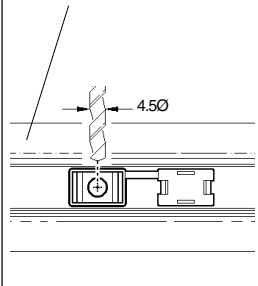
**2** 2019505 2019506 2025712 2025713



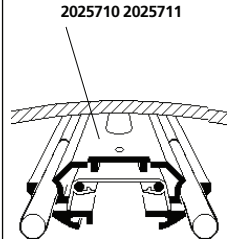
**3** 2019505 2019506  
2025712 2025713



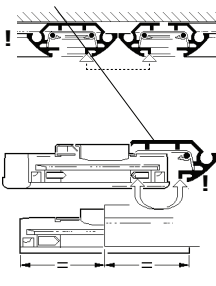
**4** 2019505 2019506  
2025712 2025713



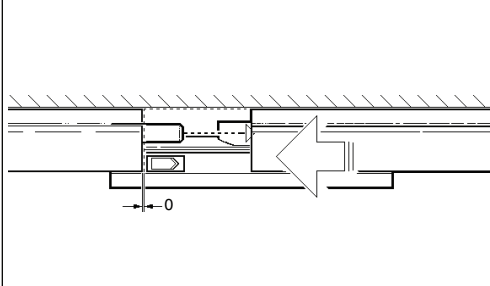
**5** 2019502 2019503  
2019504 2025709  
2025710 2025711



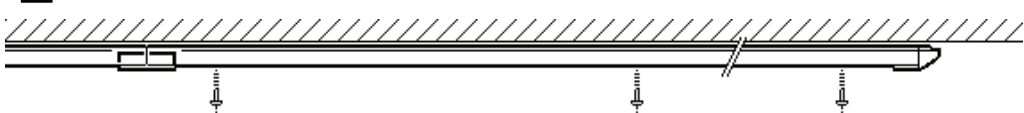
**6** 2019505 2019506  
2025712 2025713



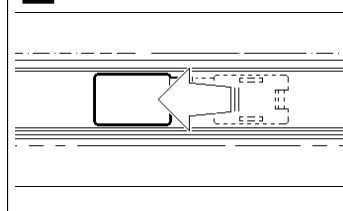
**7**



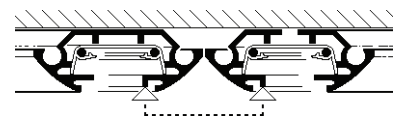
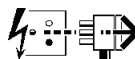
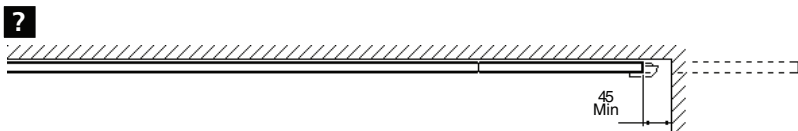
**8**



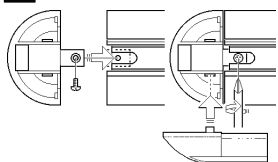
**9**



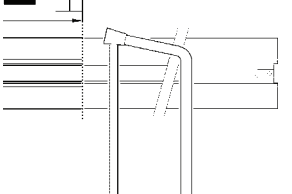
**?**



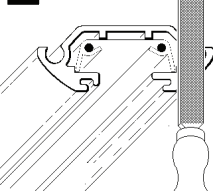
**1** x1



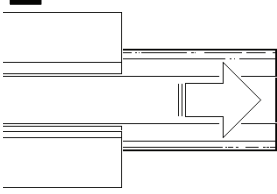
**2**



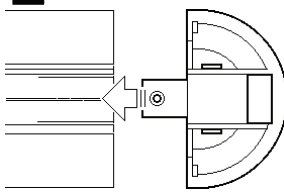
**3**



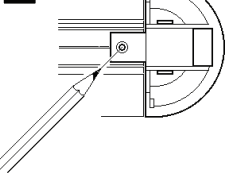
**4**



**5**



**6**



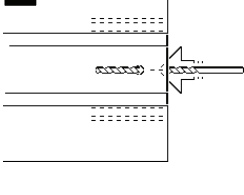
**7**



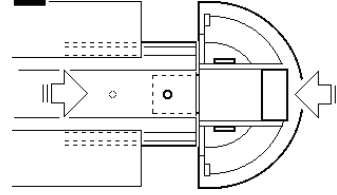
**8**



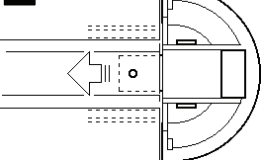
**9**



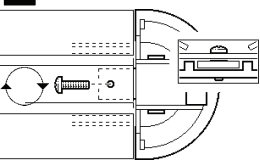
**10**



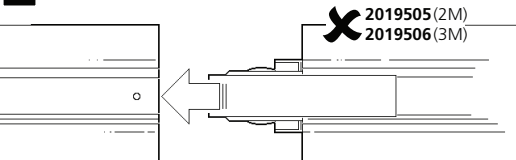
**11**



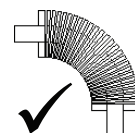
**12**



**!**



**X** 2019505 (2M)  
2019506 (3M)



2025994  
2025995  
2025996  
2025997  
2046530

