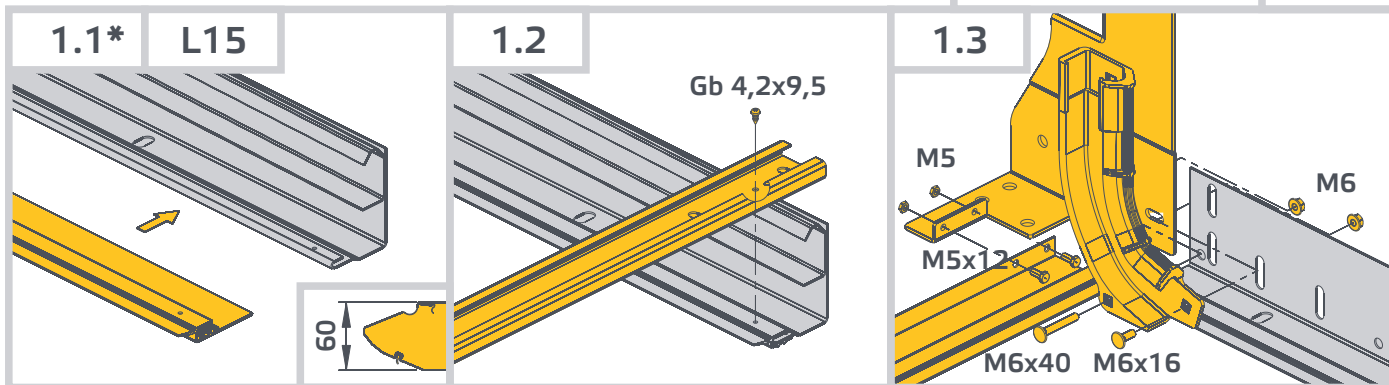
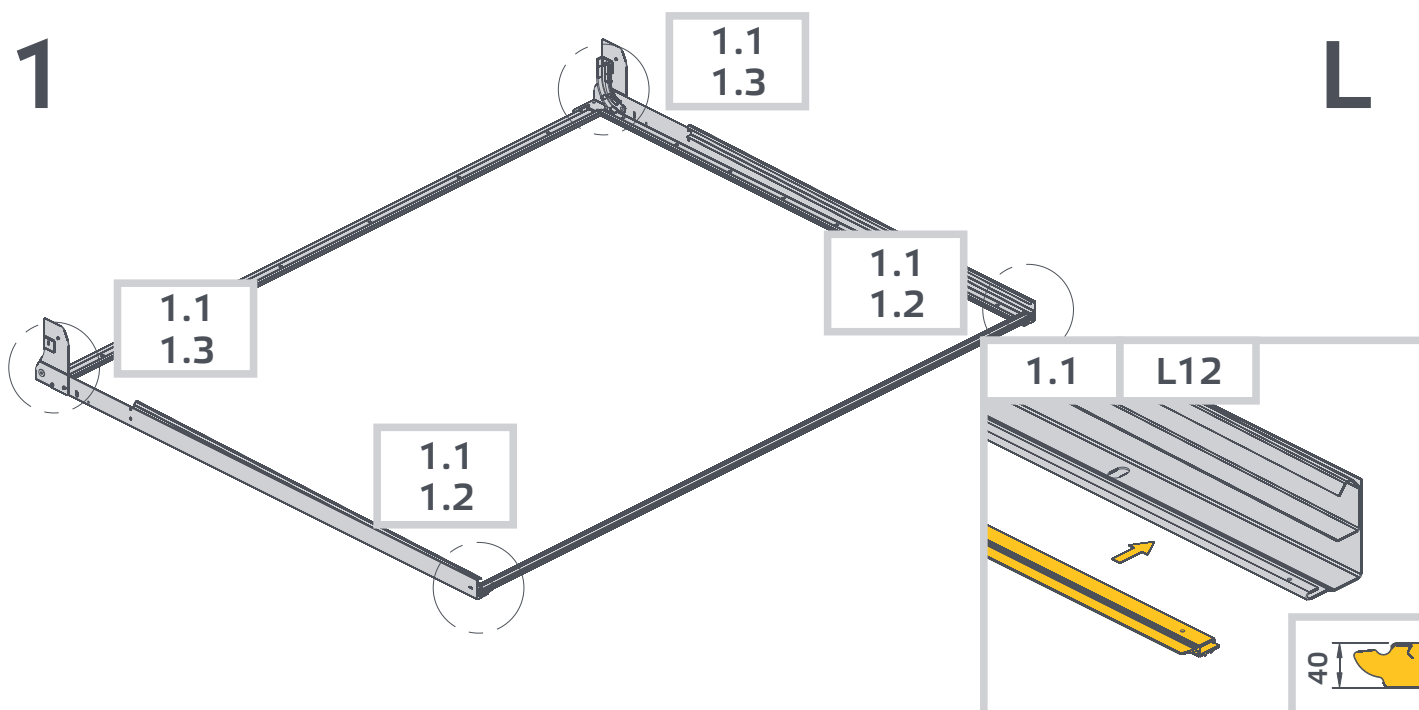
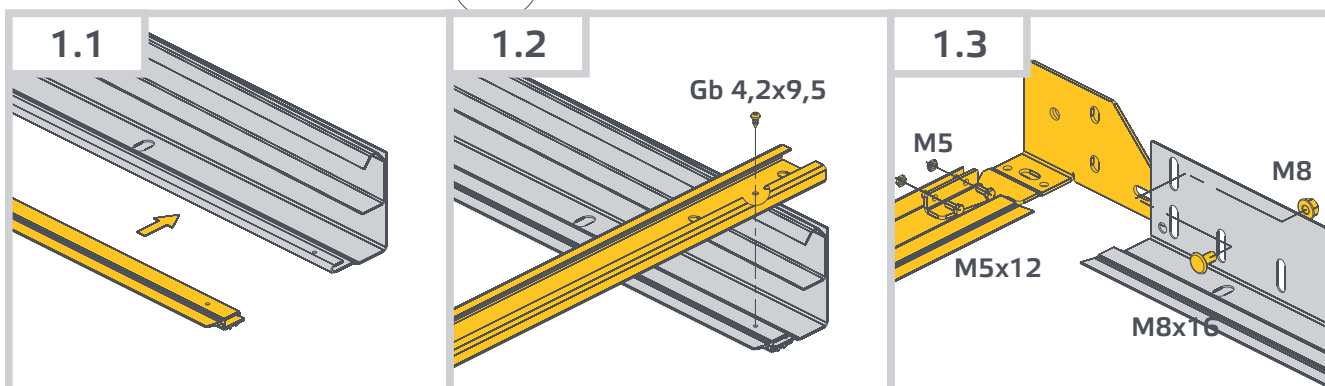
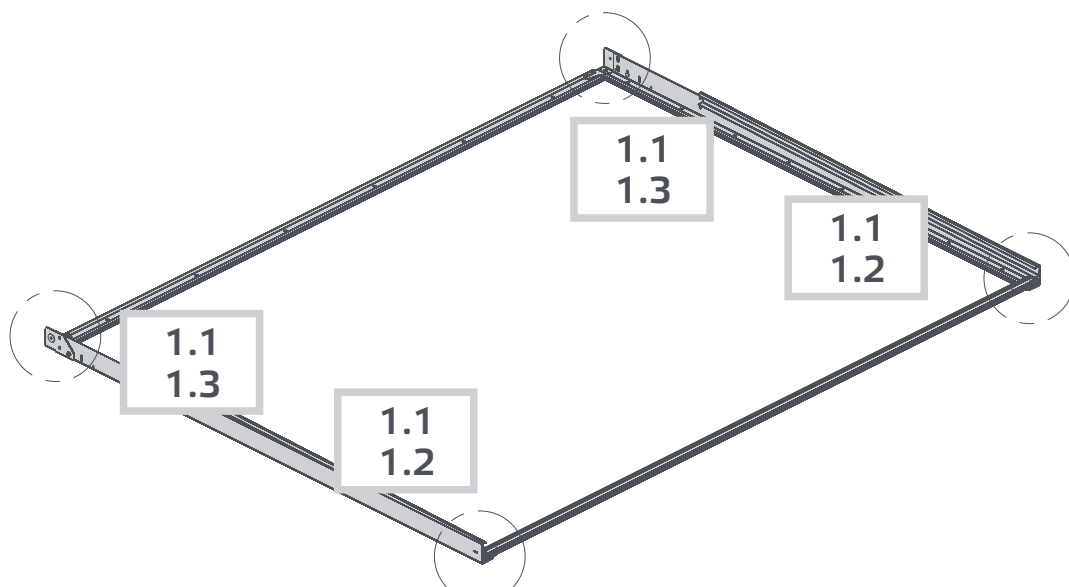


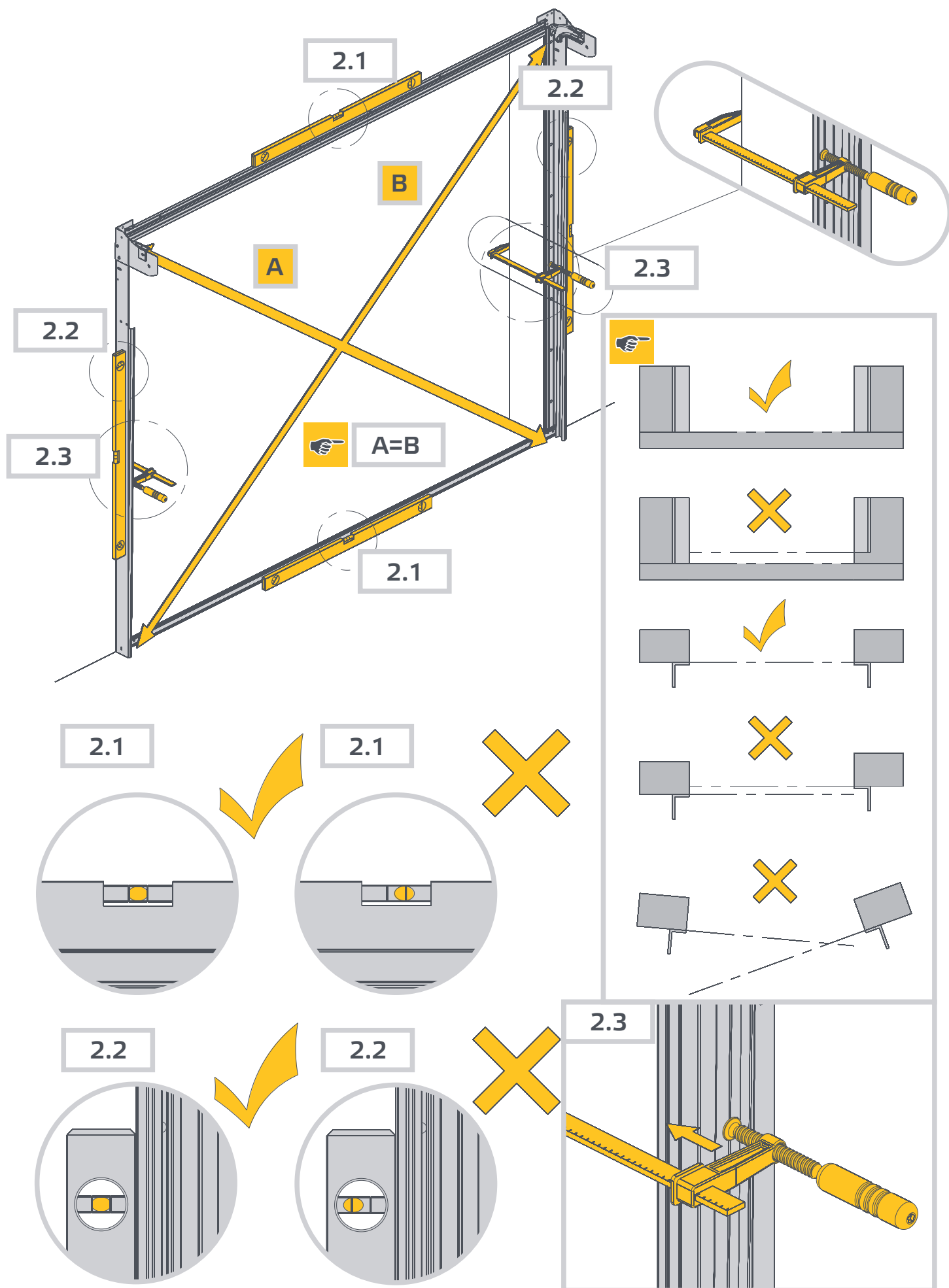
# 1



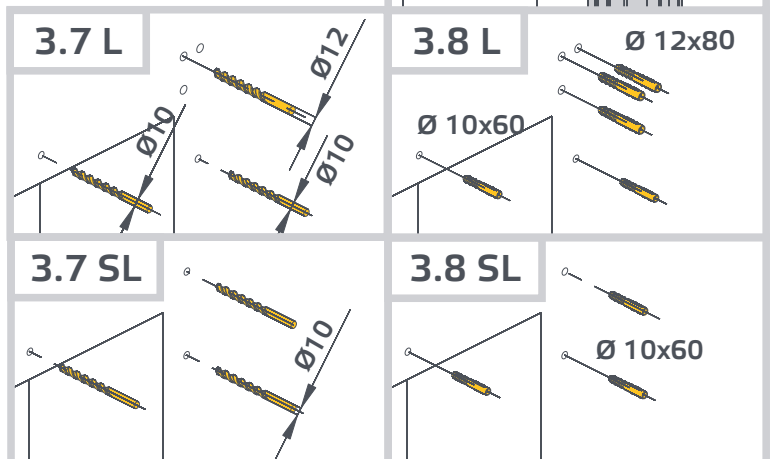
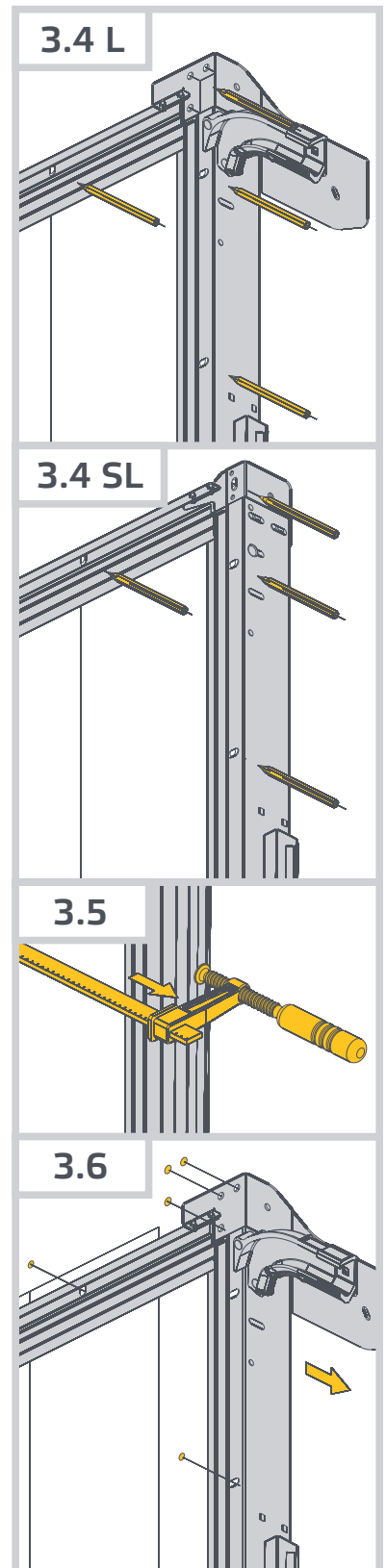
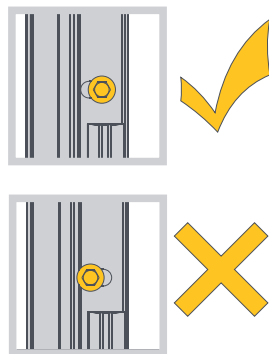
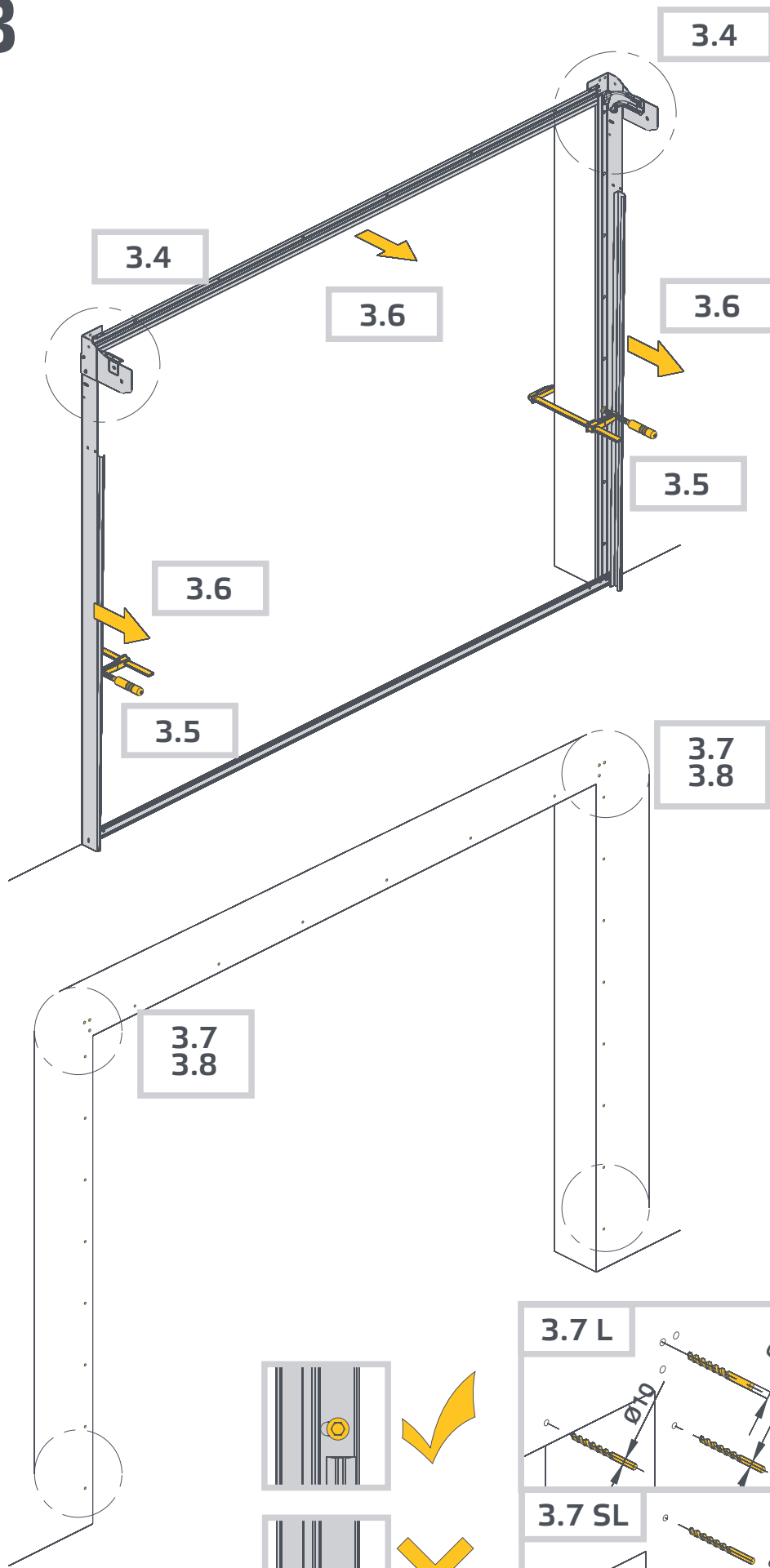
# SL



# 2

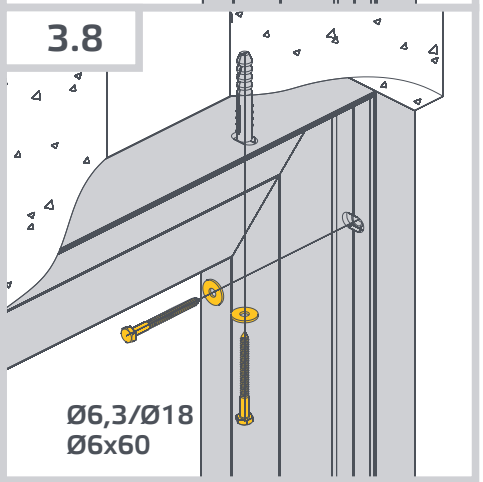
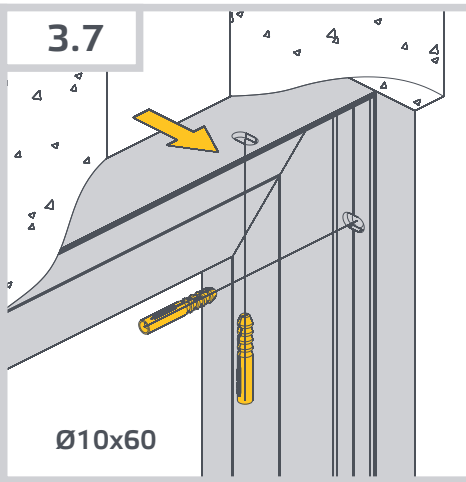
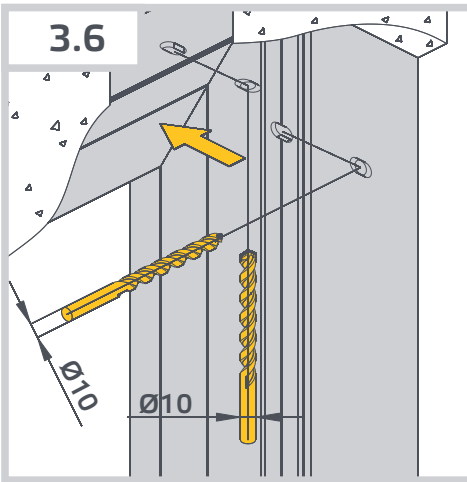
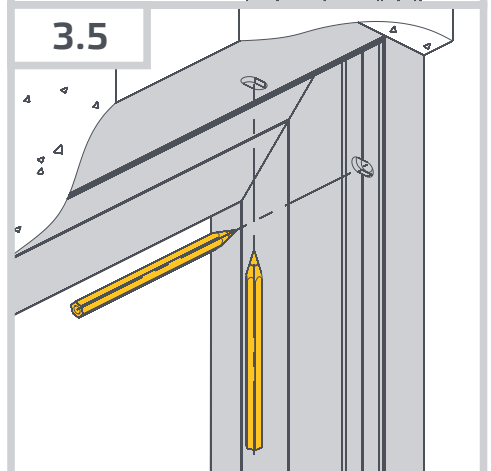
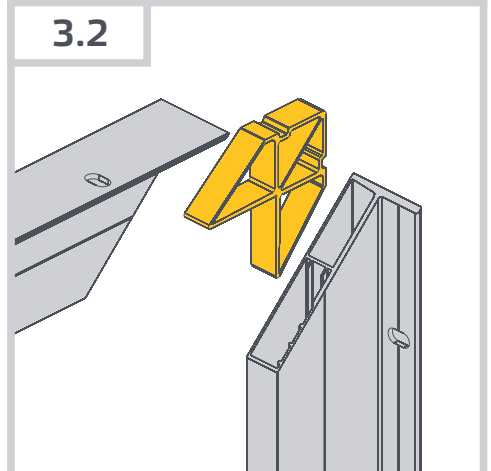
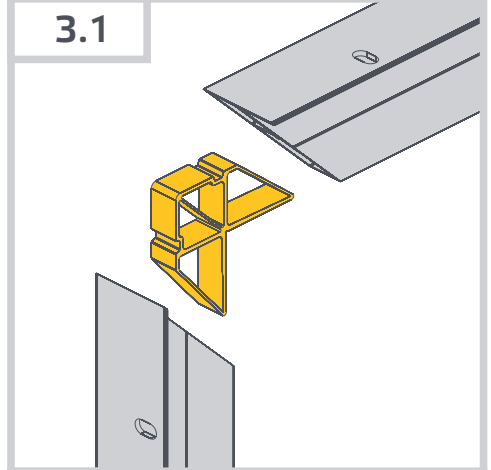
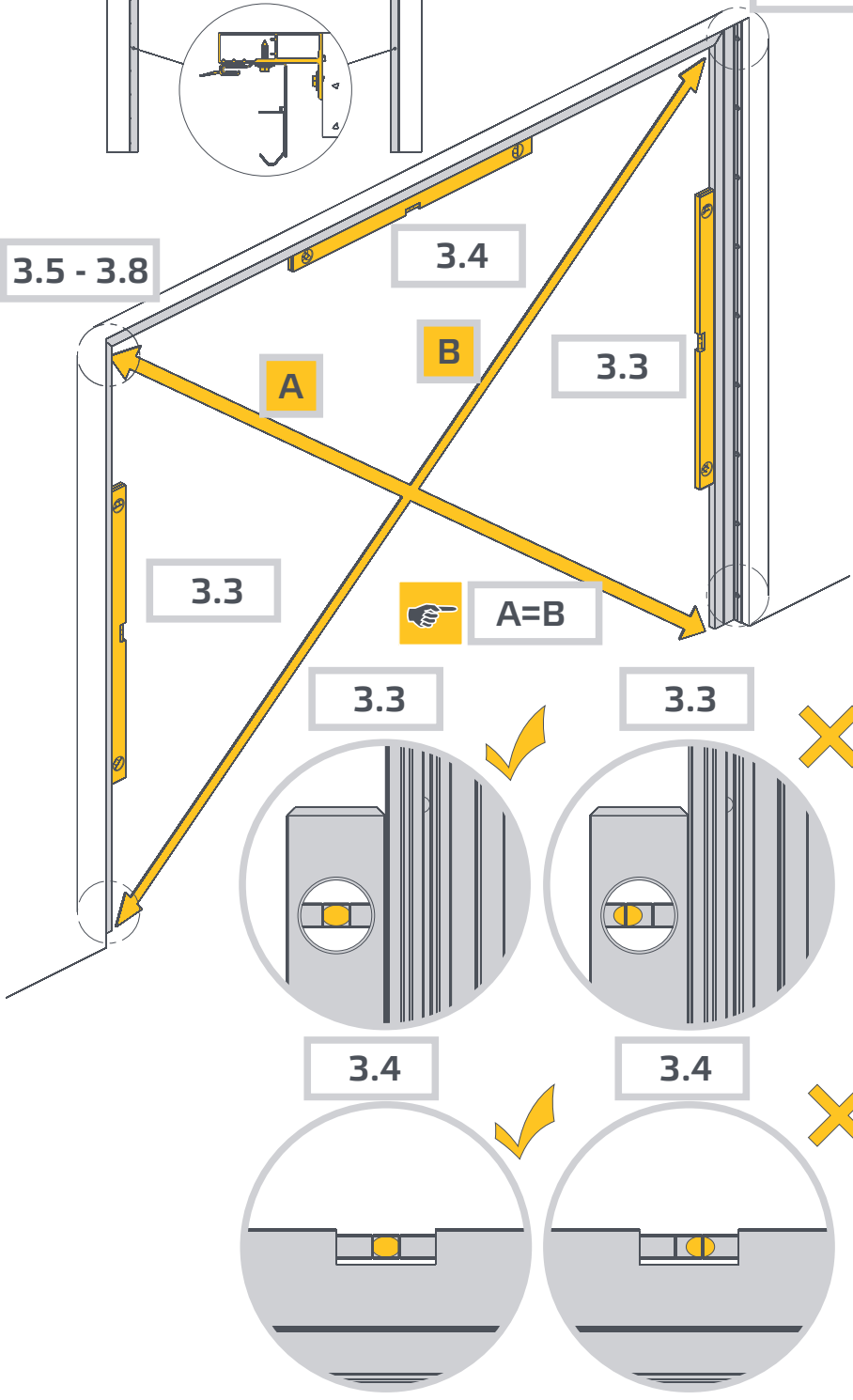


# 3

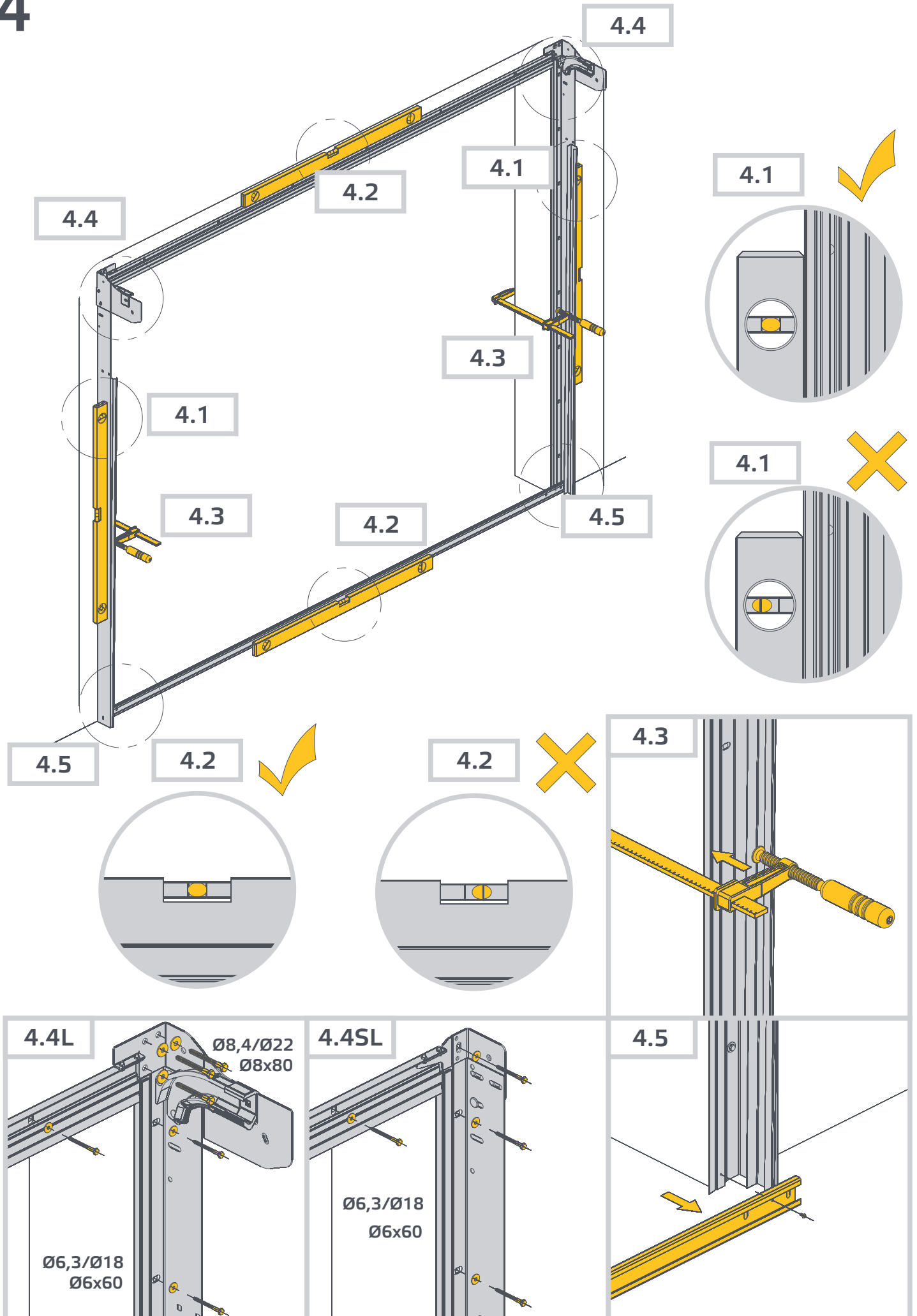


3\*

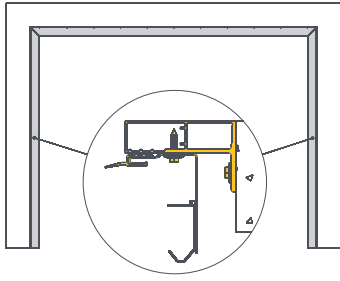
3.5 - 3.8



# 4



4\*



4.4  
4.5

4.1

4.3  
4.6

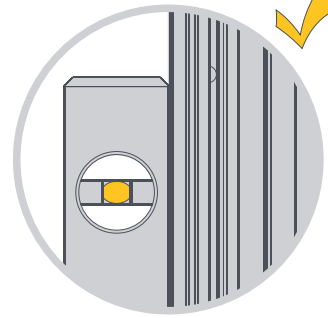
4.4  
4.5

4.2

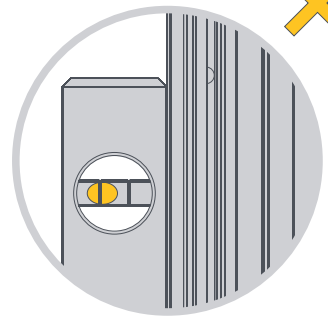
4.1

4.3  
4.6

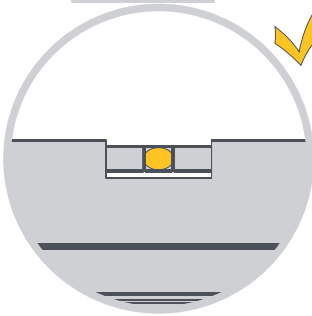
4.1



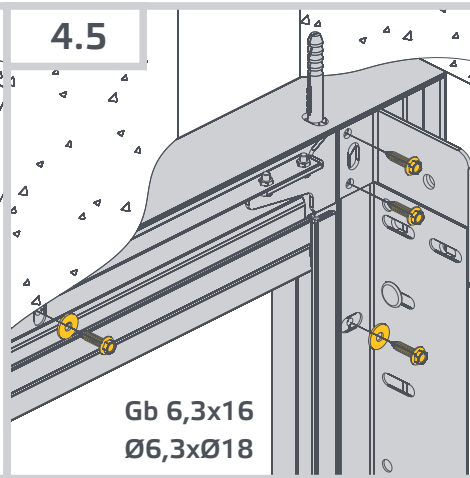
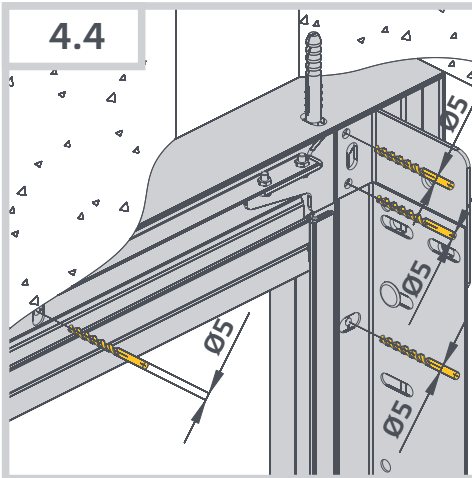
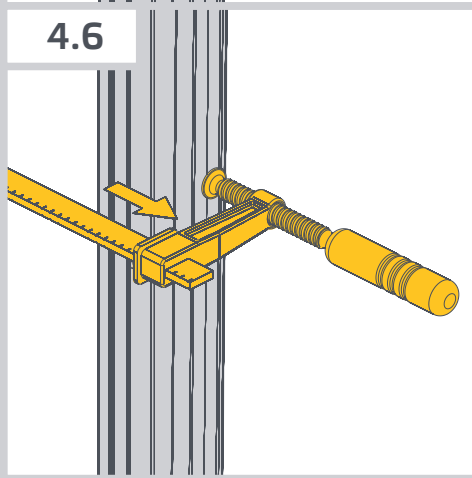
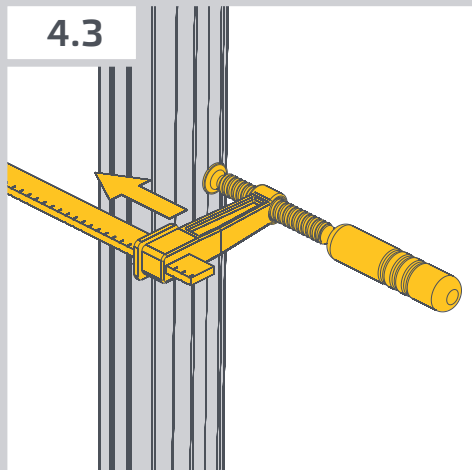
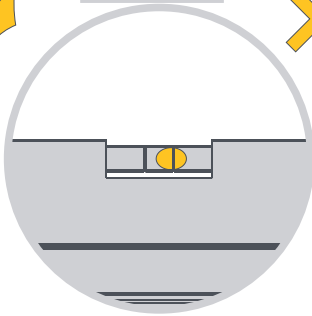
4.1



4.2



4.2



4.4

4.5

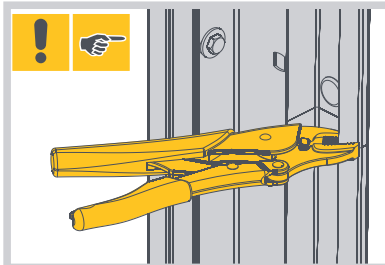
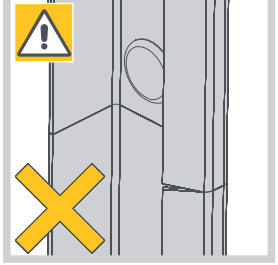
4.6

Gb 6,3x16  
Ø6,3xØ18

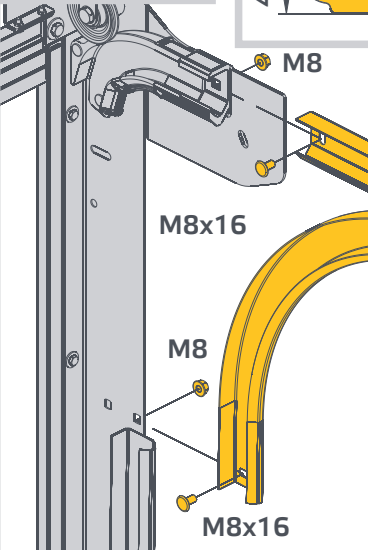
# 5

5.1  
5.2

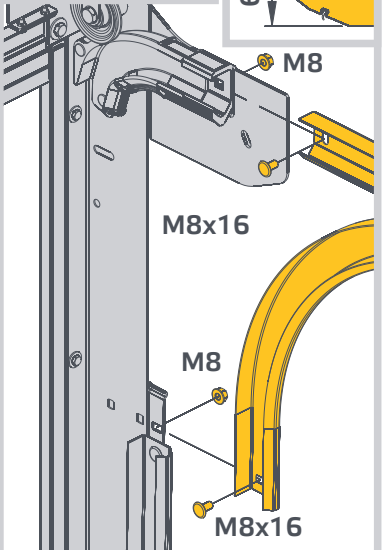
5.1  
5.2



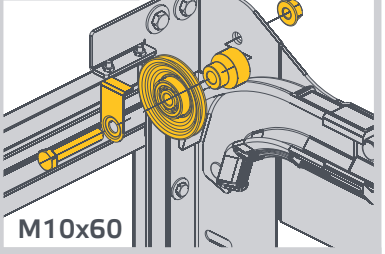
5.1 L L12



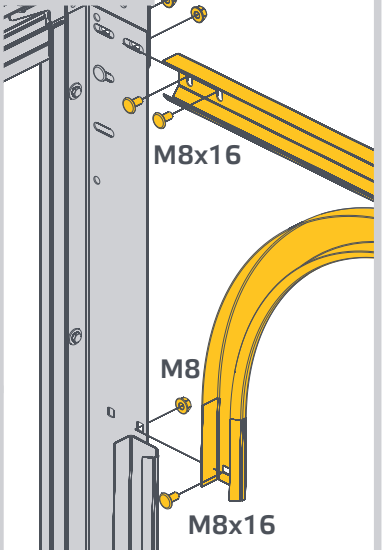
5.1\*L L15



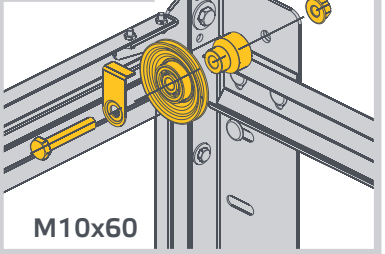
5.2 L



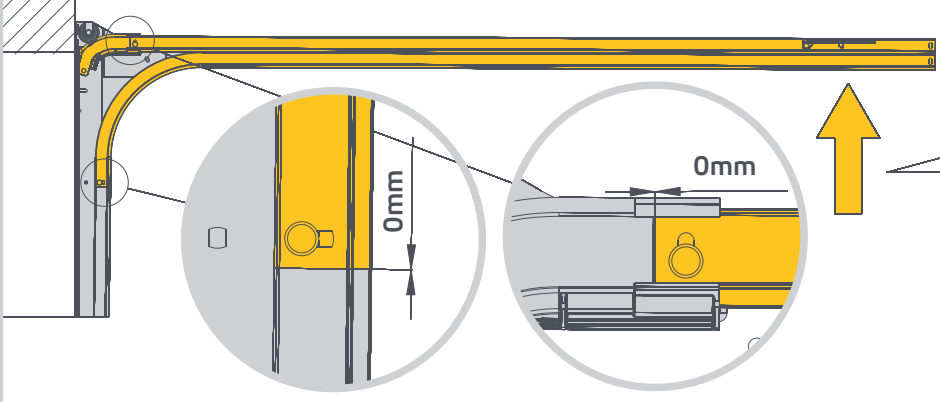
5.1 SL



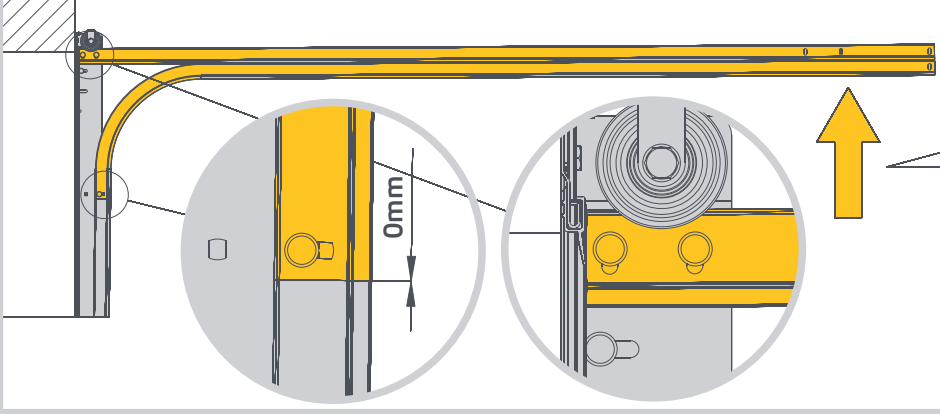
5.2 SL



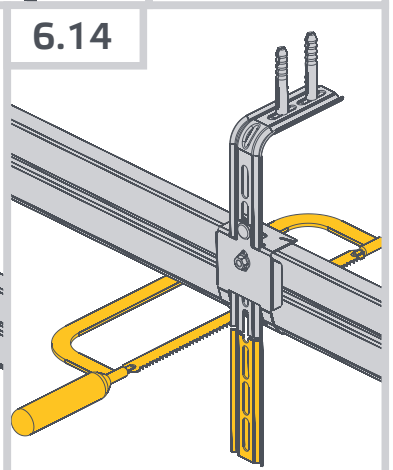
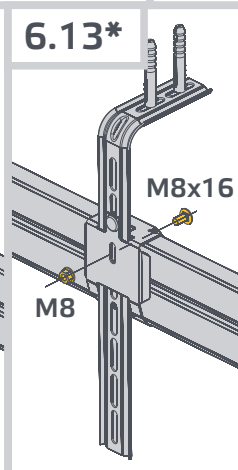
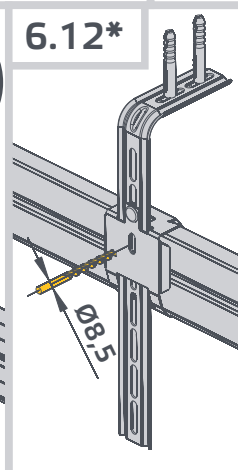
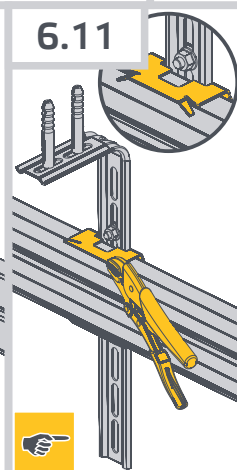
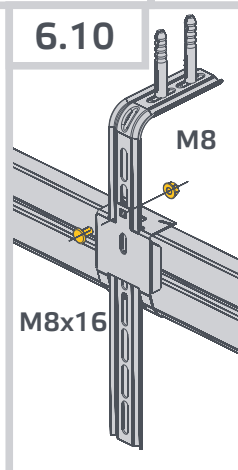
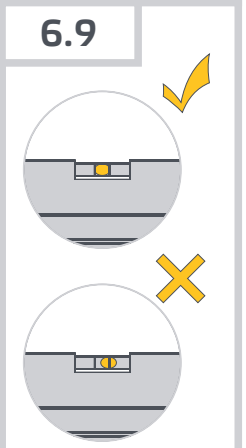
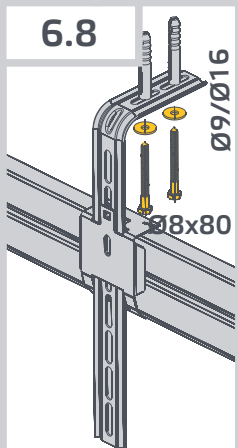
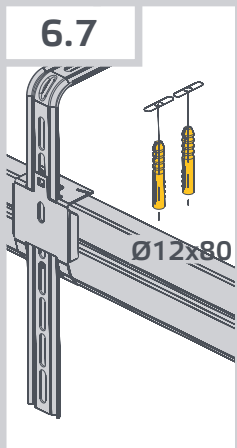
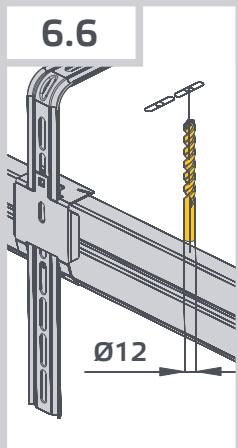
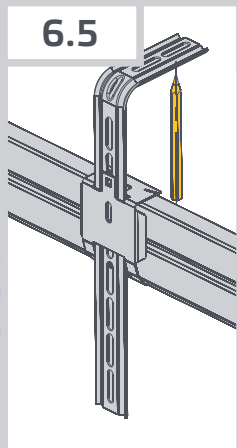
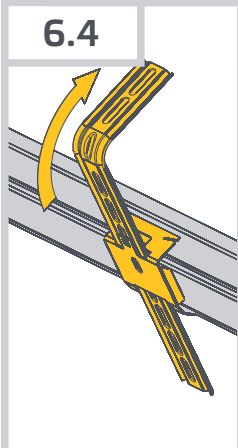
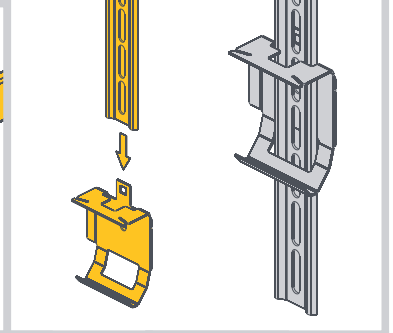
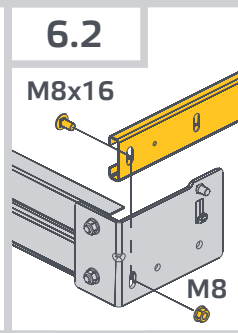
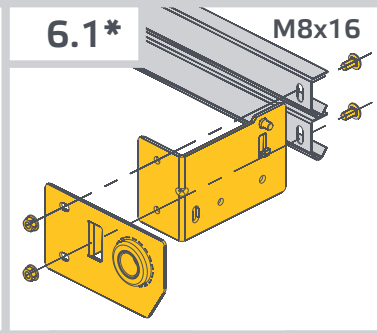
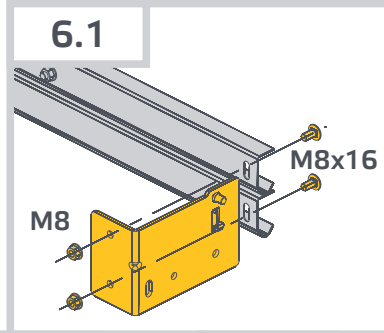
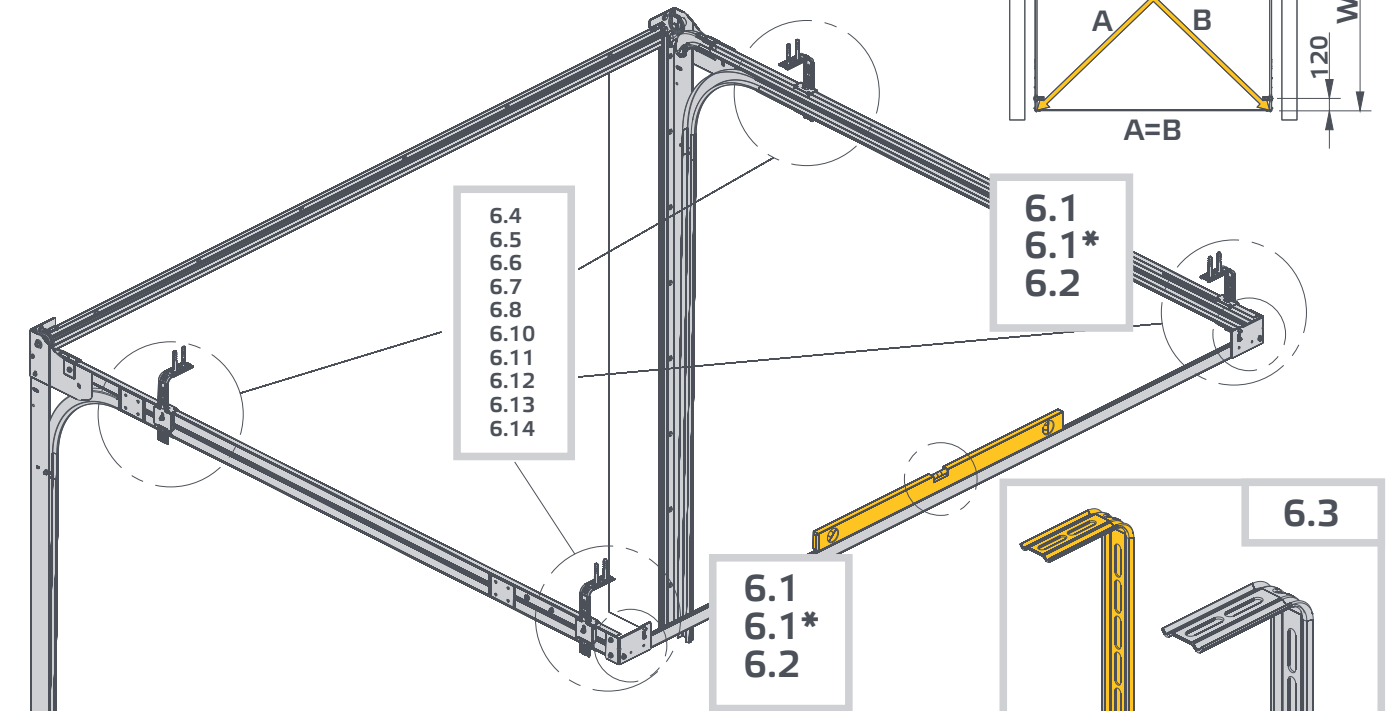
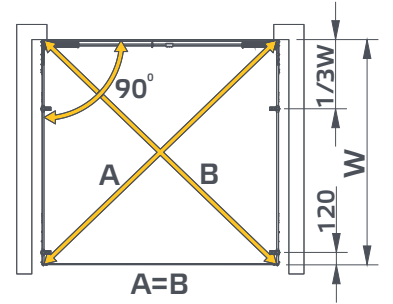
L



SL

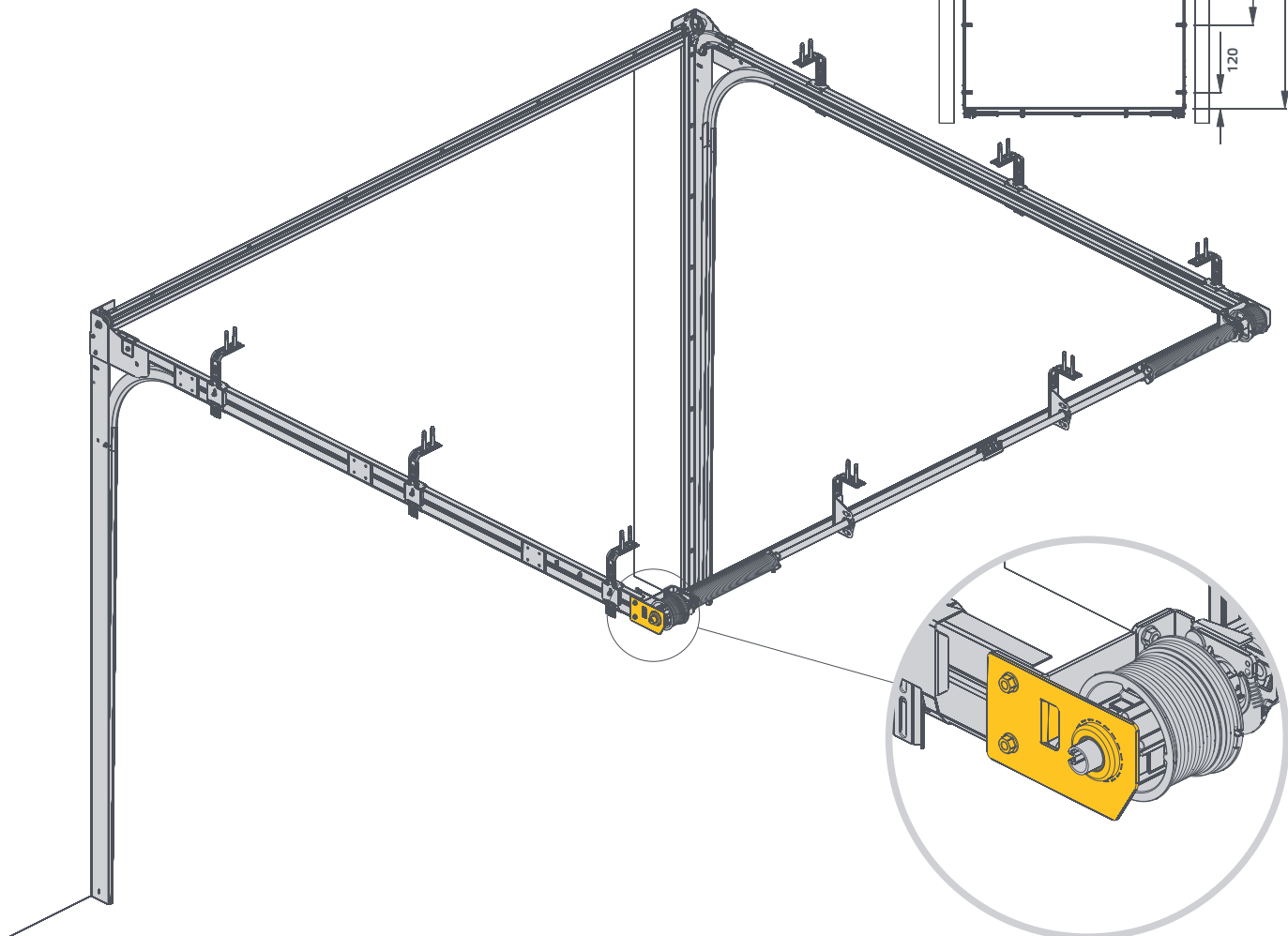
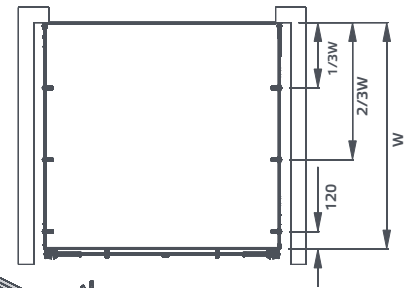
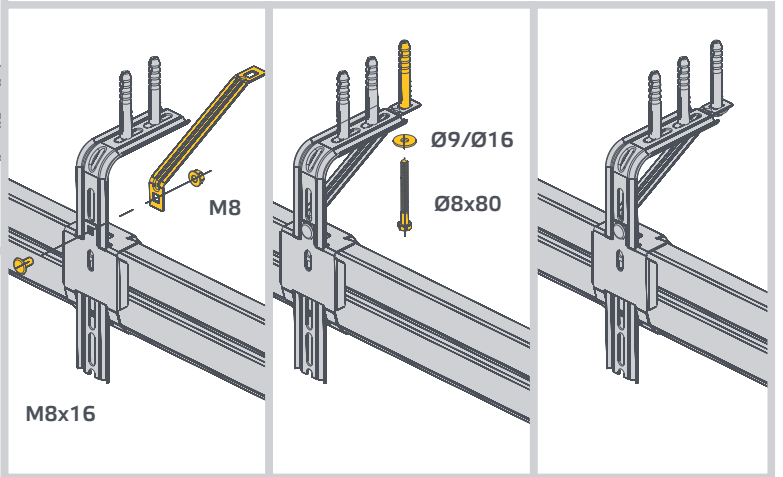
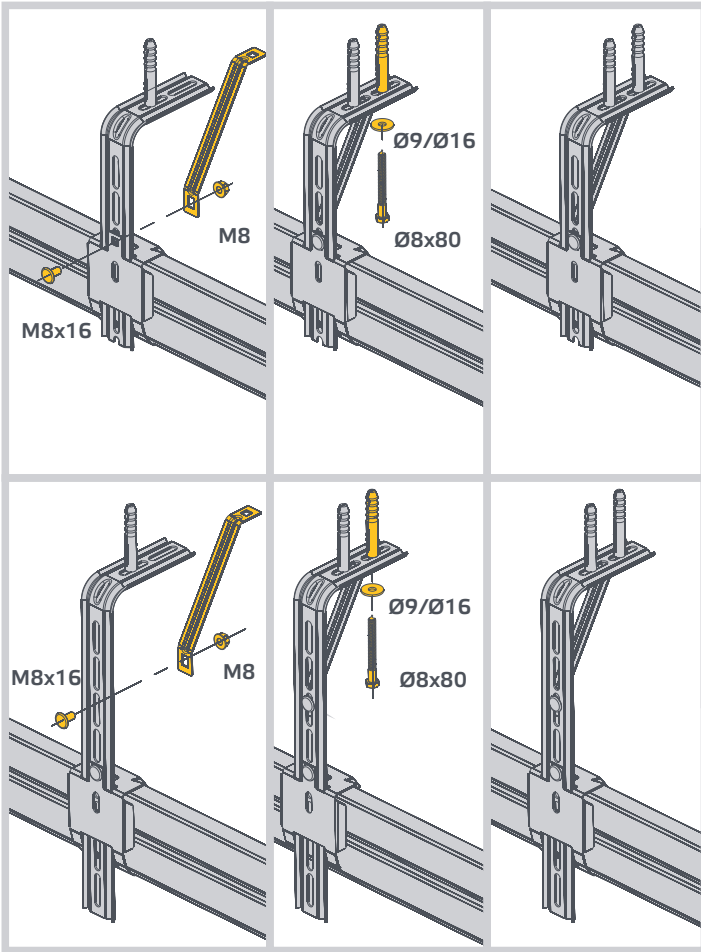


# 6

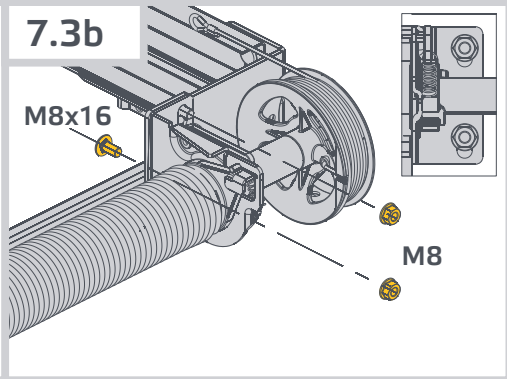
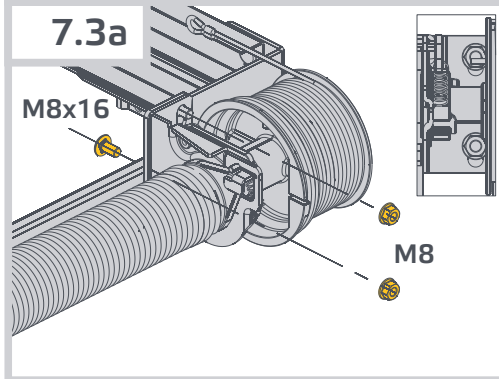
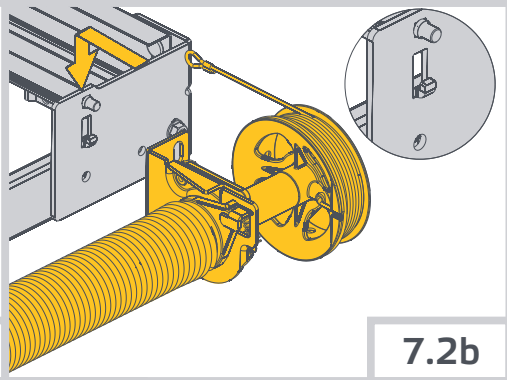
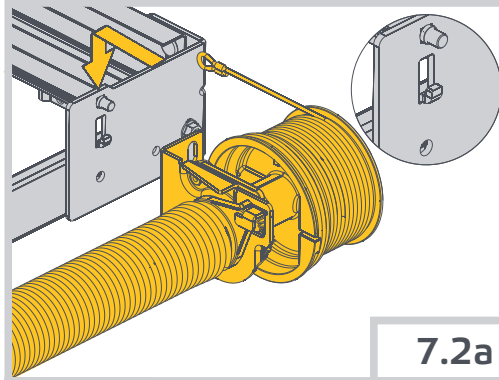
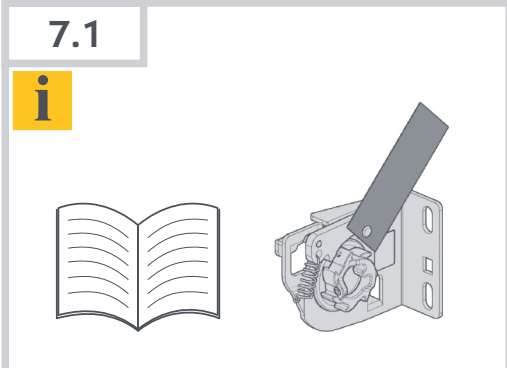
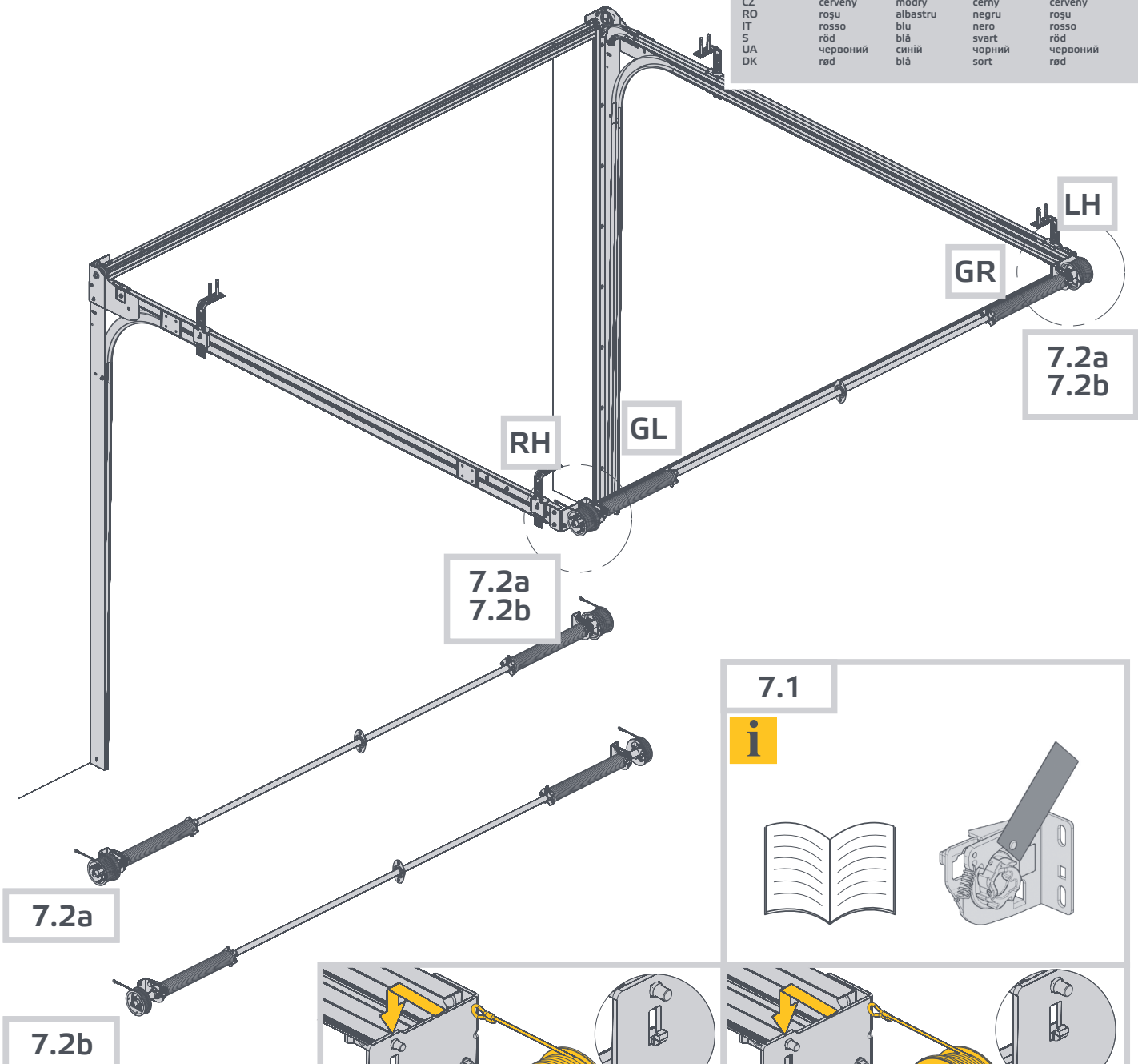




6\* **i**

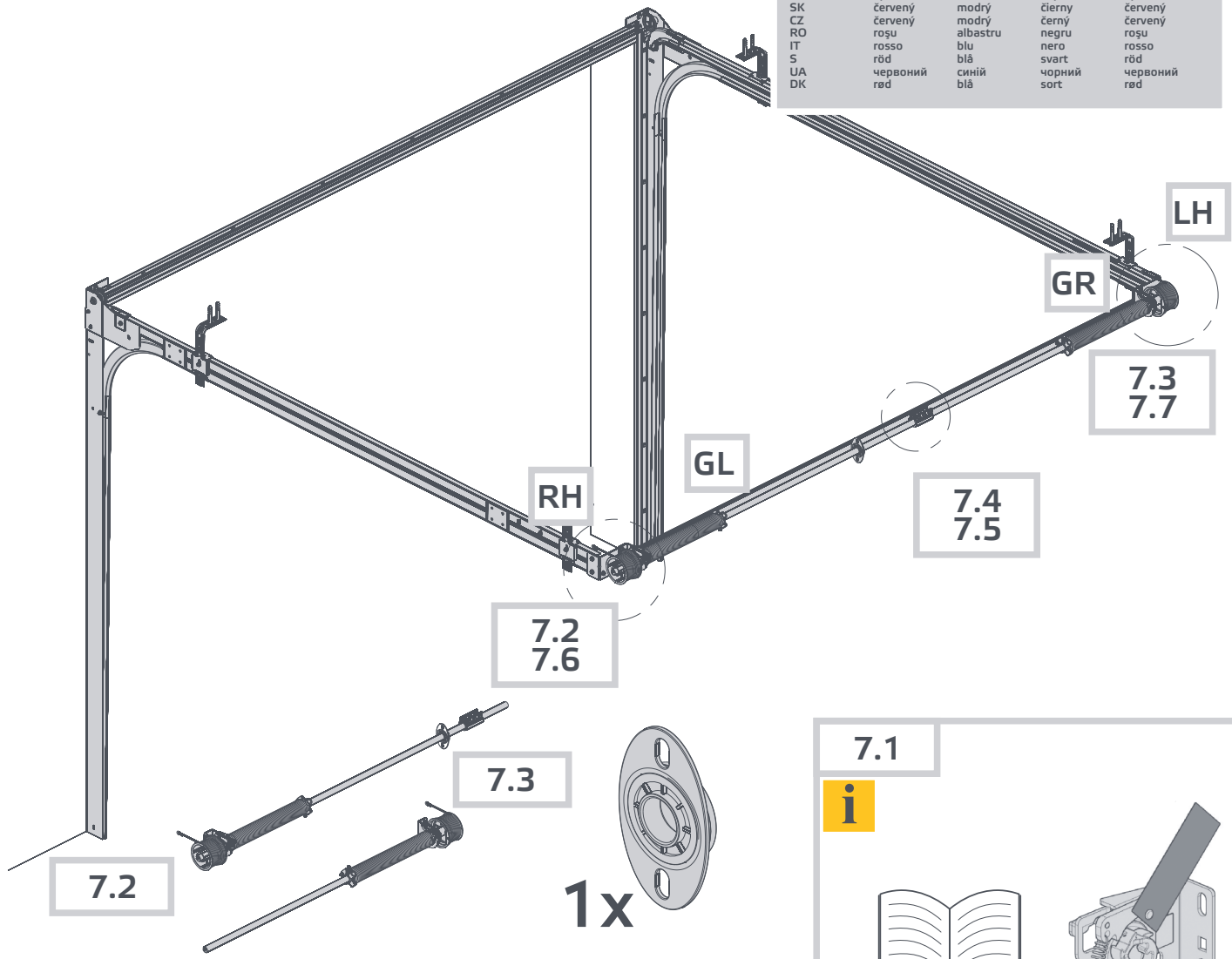


PL	GR	GL	RH	LH
GB	czerwony	niebieski	czarny	czerwony
D	red	blue	black	red
F	rot	bleu	schwarz	rot
RUS	rouge	bleu	noir	rouge
SK	красный	синий	черный	красный
CZ	červený	modrý	černý	červený
RO	roșu	albastru	negru	roșu
IT	rosso	blu	nero	rosso
S	röd	blå	svart	röd
UA	червоний	синій	чорний	червоний
DK	rød	blå	sort	rød



# 7A

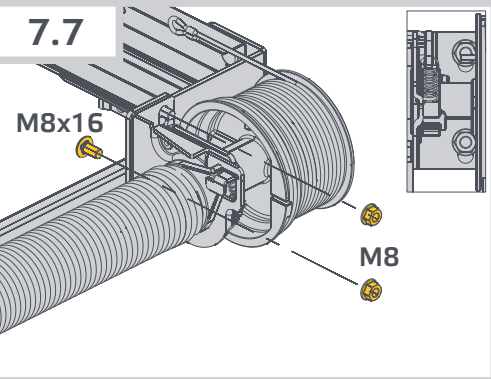
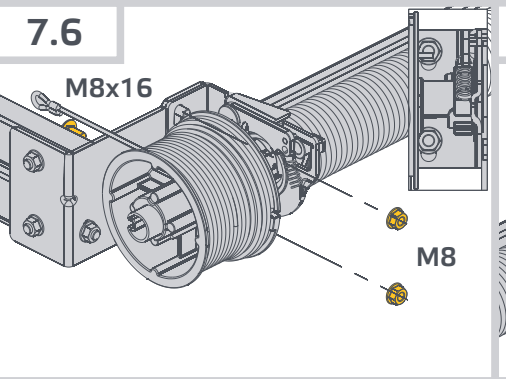
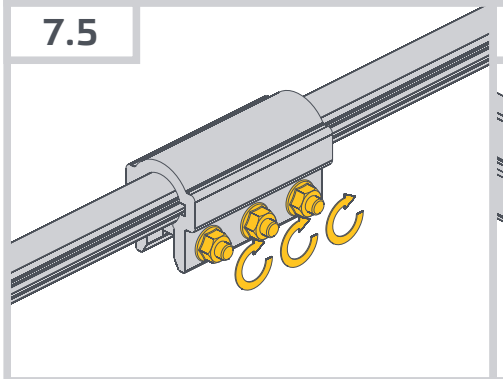
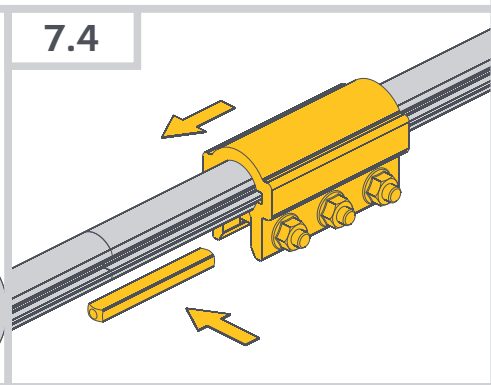
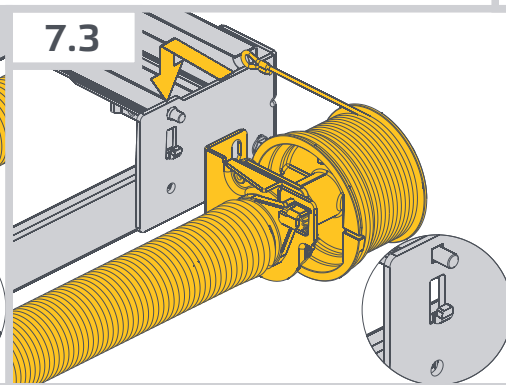
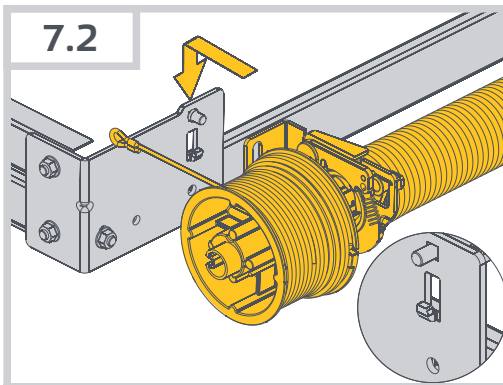
PL	GR	GL	RH	LH
GB	czerwony	niebieski	czarny	czerwony
D	rot	blau	schwarz	rot
F	rouge	bleu	noir	rouge
RUS	красный	синий	черный	красный
SK	červený	modrý	černý	červený
CZ	červený	modrý	černý	červený
RO	rosu	albastru	negru	rosu
IT	rosso	blu	nero	rosso
S	röd	blå	svart	röd
UA	червоний	синій	чорний	червоний
DK	rød	blå	sort	rød



**7.1**

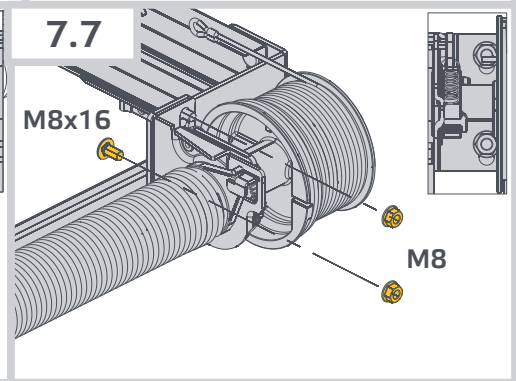
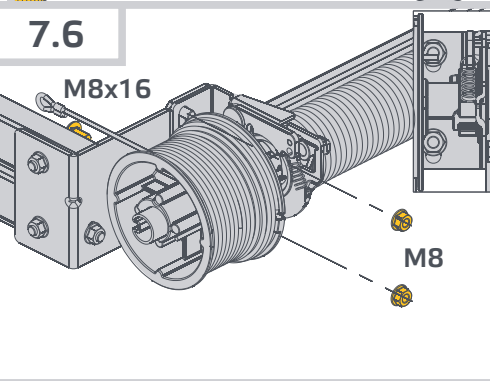
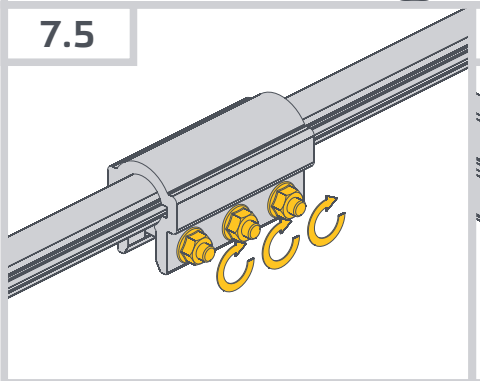
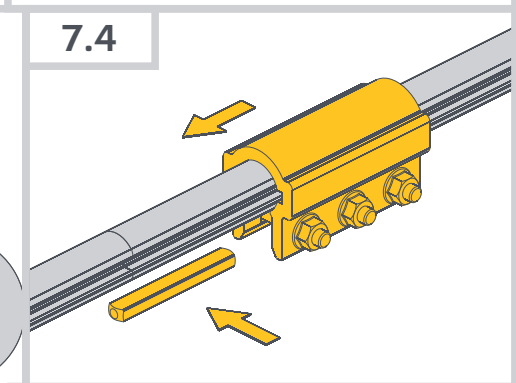
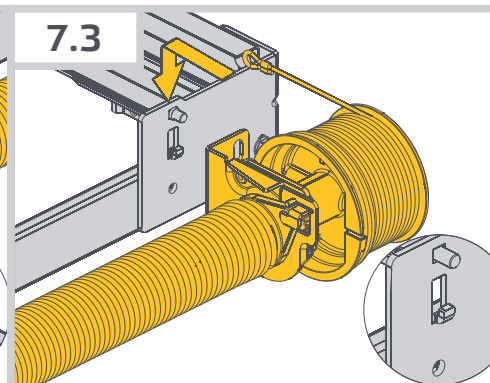
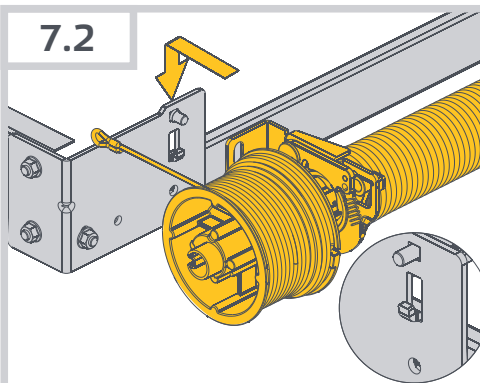
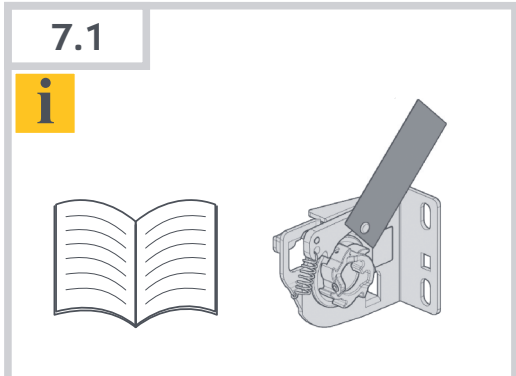
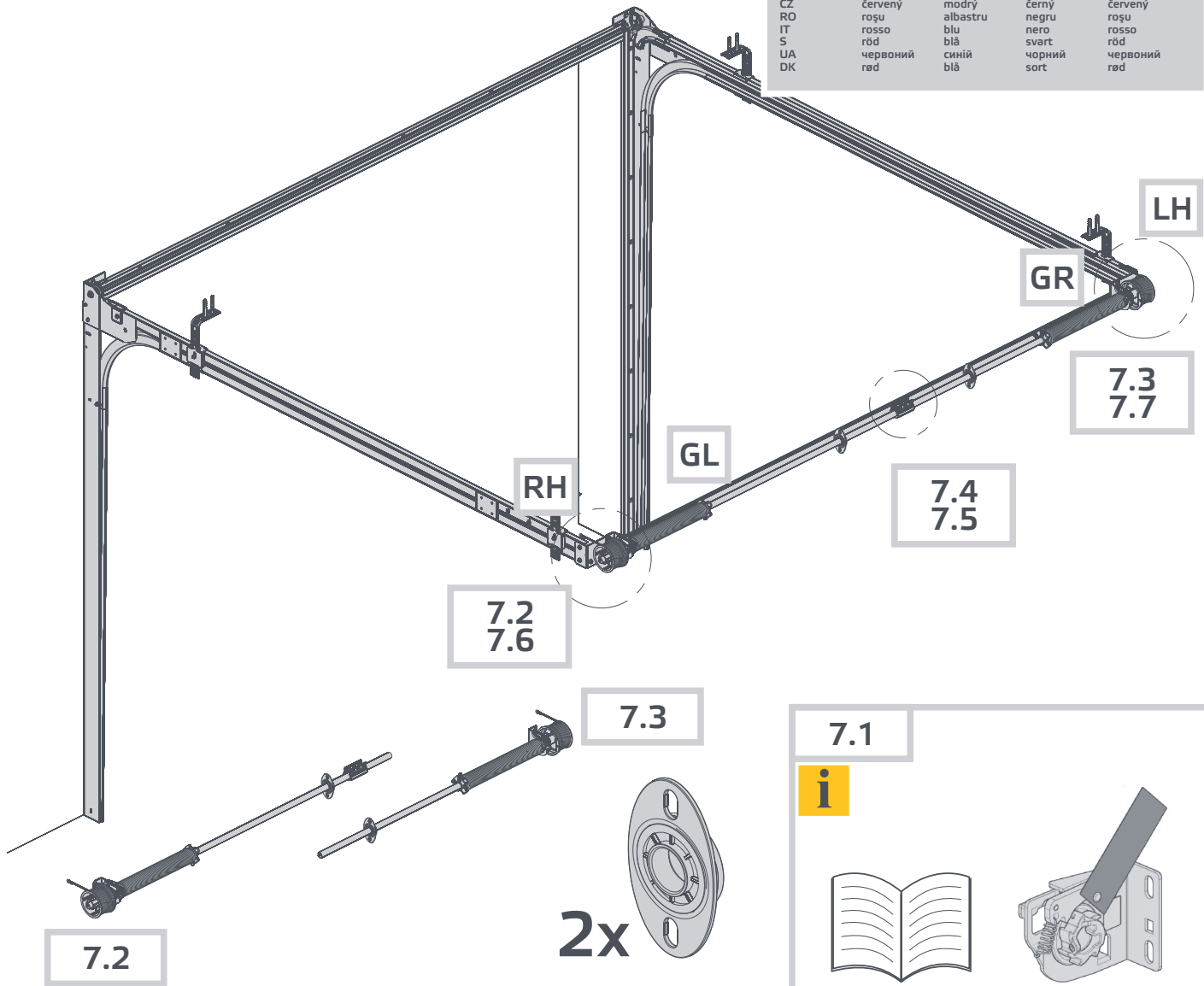
**i**

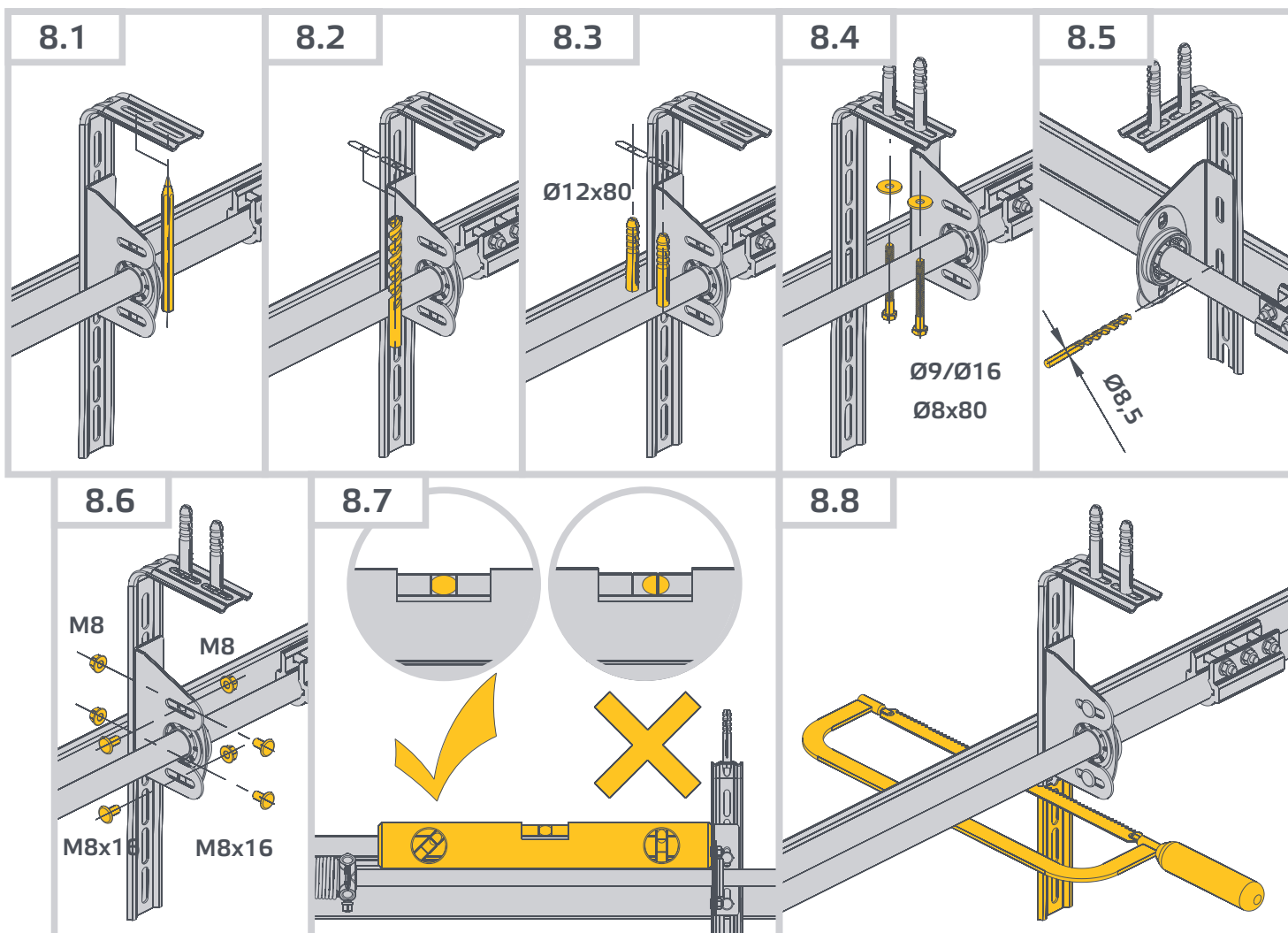
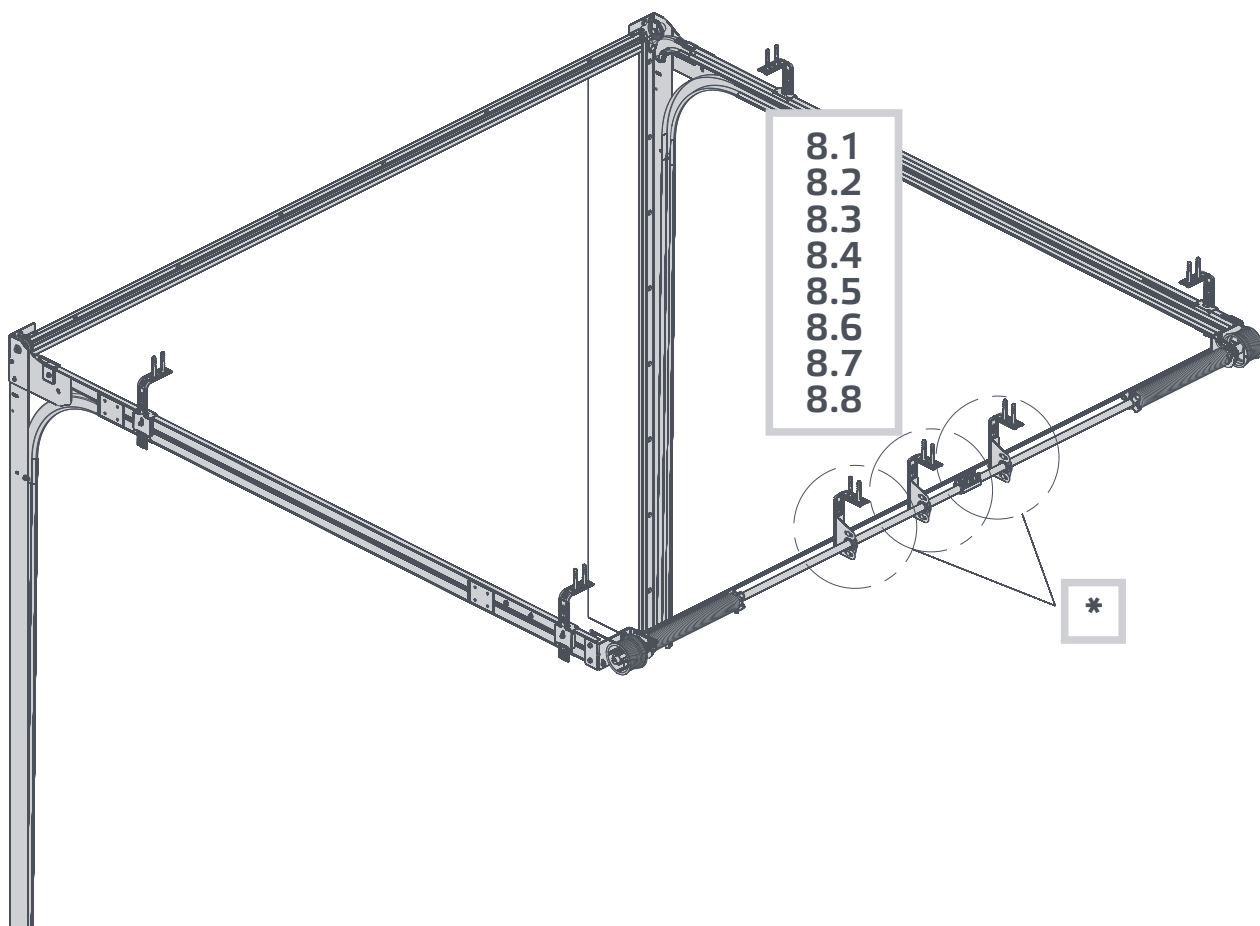
This block contains an information icon (a lowercase 'i' in a square) and a small diagram showing a roller assembly being inserted into a frame track.



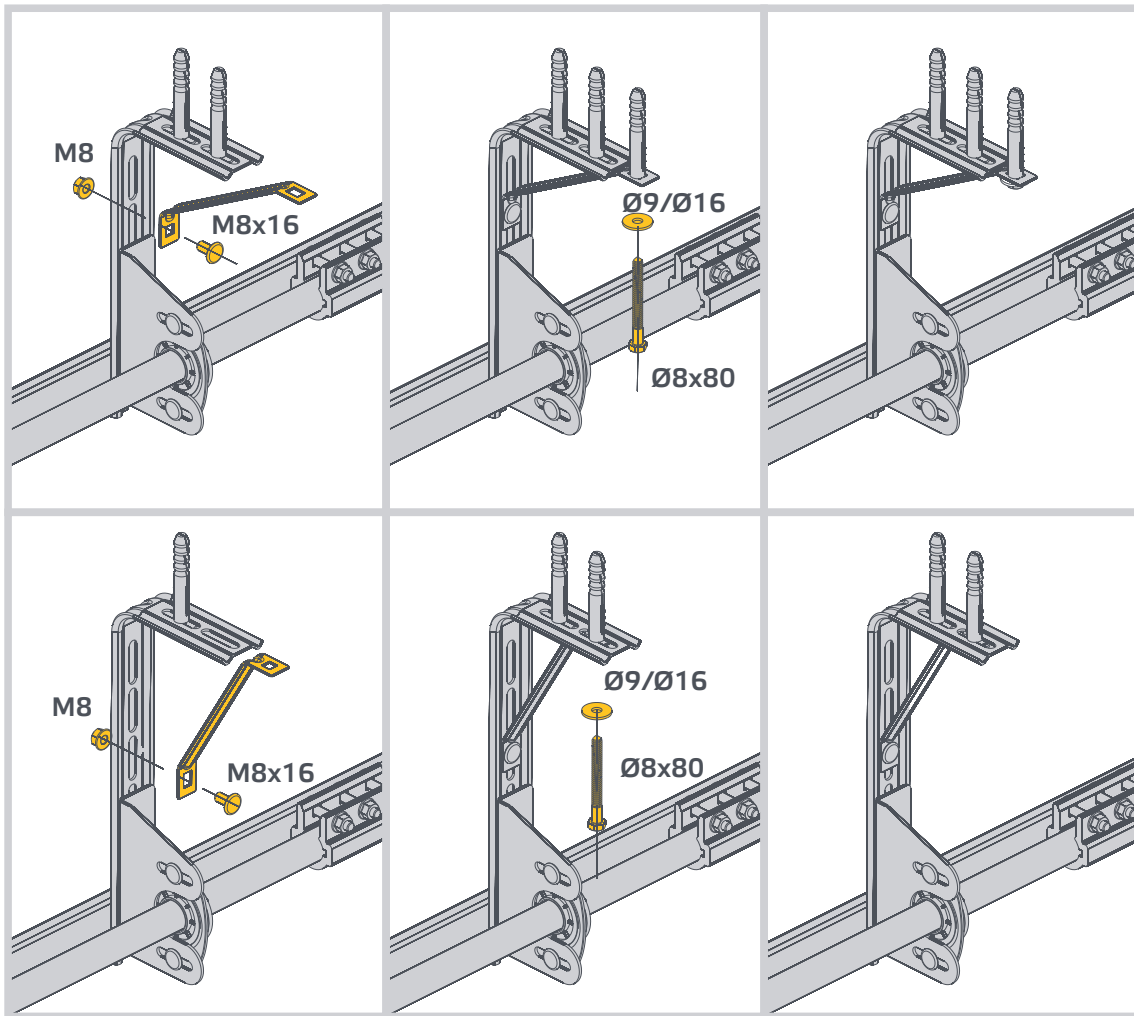
# 7B

PL	GR	GL	RH	LH
GB	czerwony	niebieski	czarny	czerwony
D	red	blue	black	red
F	rot	bleu	schwarz	rot
	rouge	bleu	noir	rouge
RUS	красный	синий	черный	красный
SK	červený	modrý	čierny	červený
CZ	červený	modrý	černý	červený
RO	roșu	albastru	negru	roșu
IT	rosso	blu	nero	rosso
S	röd	blå	svart	röd
UA	червоний	синій	чорний	червоний
DK	rød	blå	sort	rød

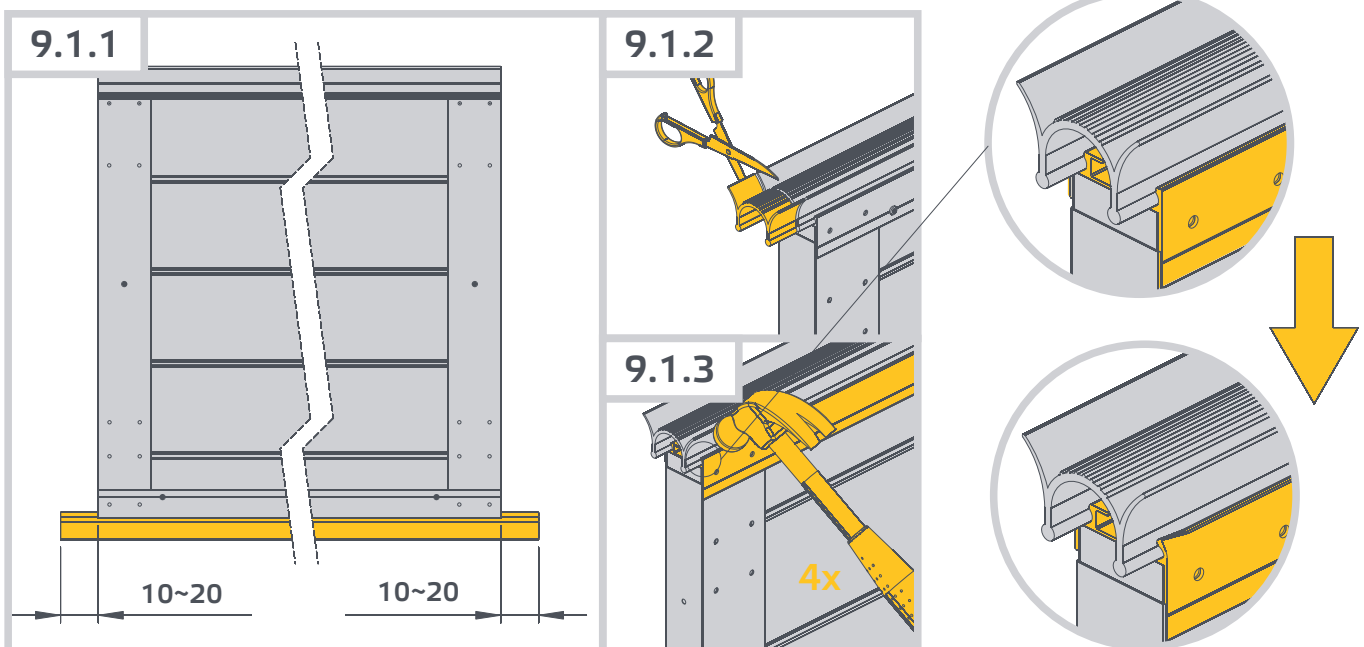




# 8\*

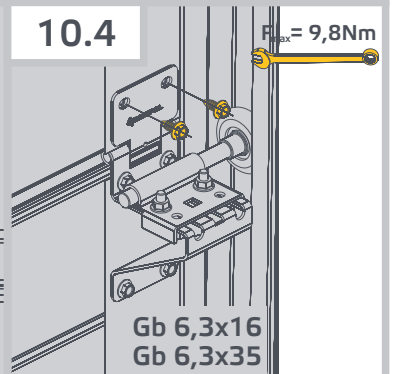
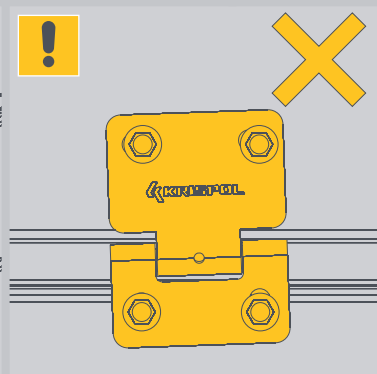
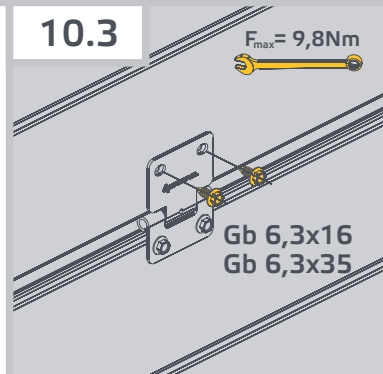
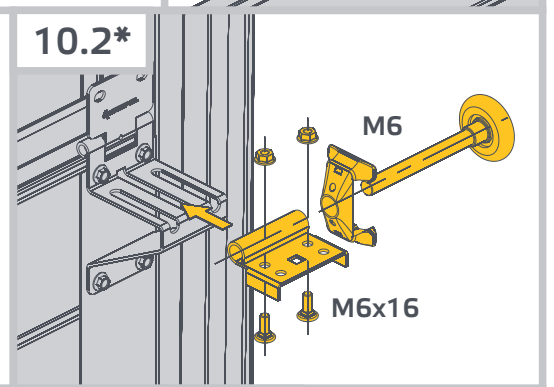
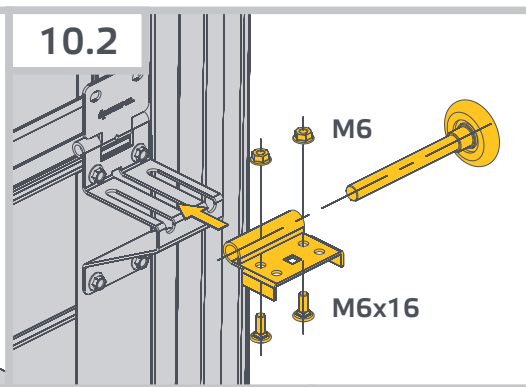
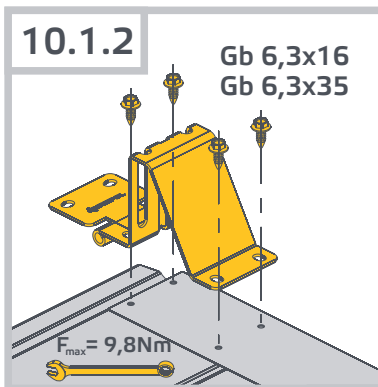
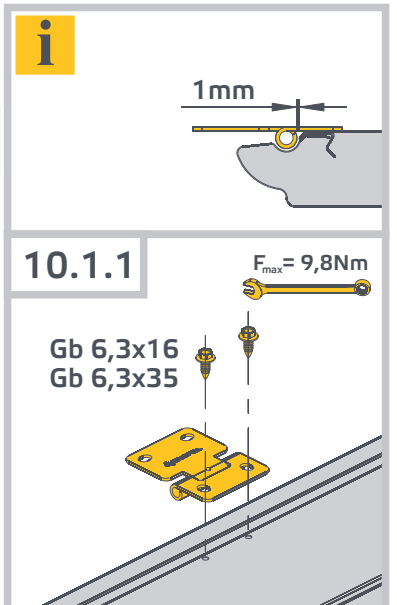
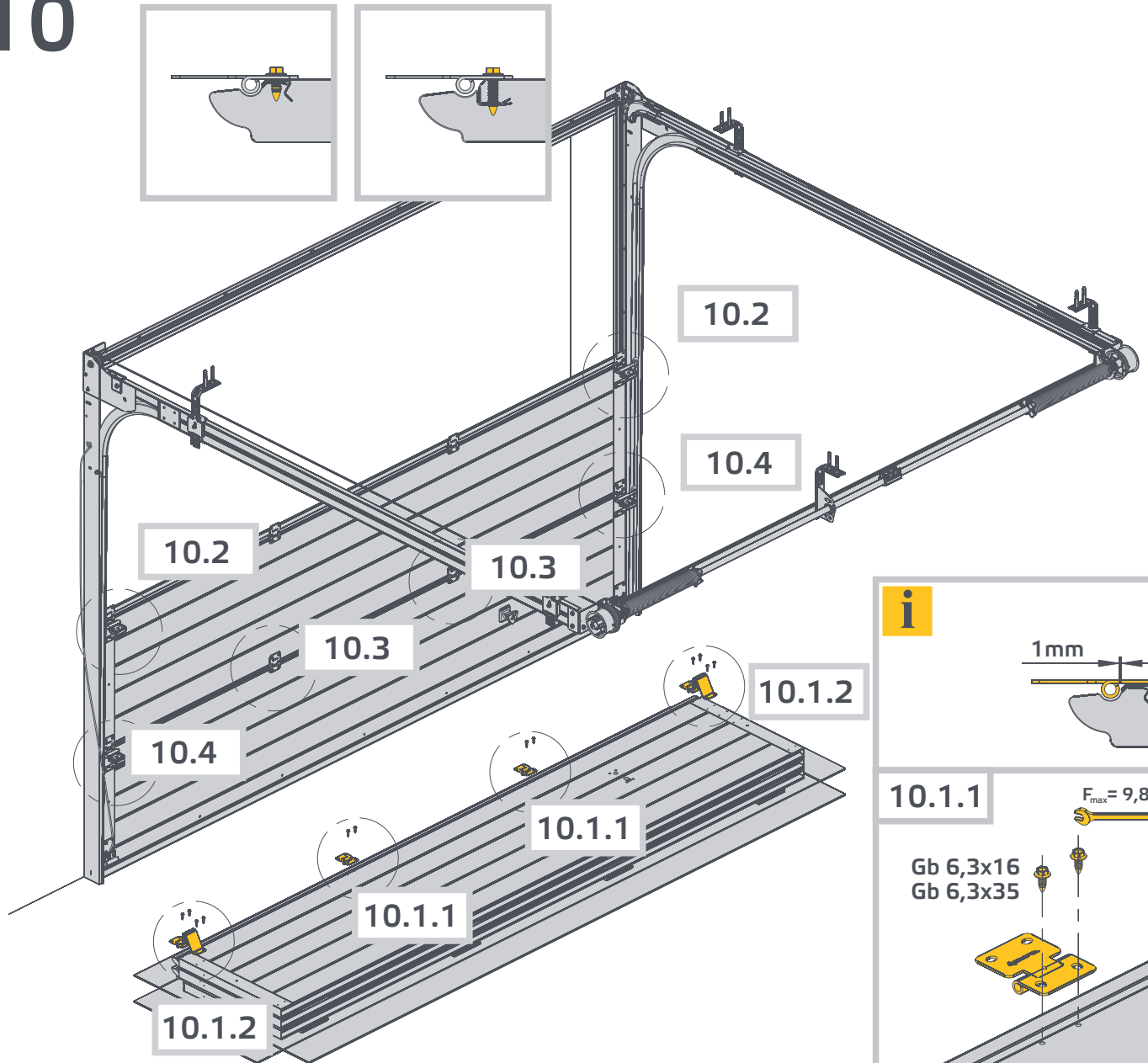


# 9\*



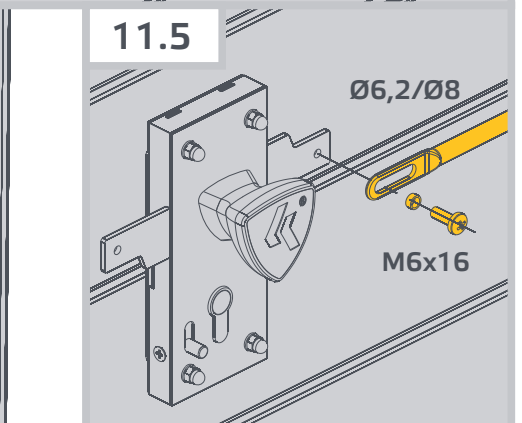
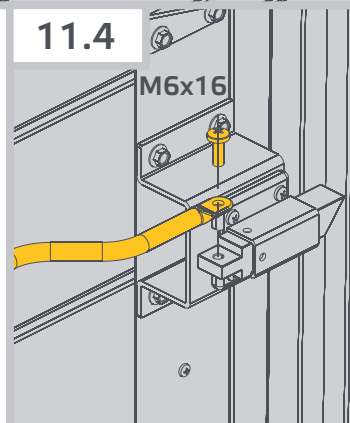
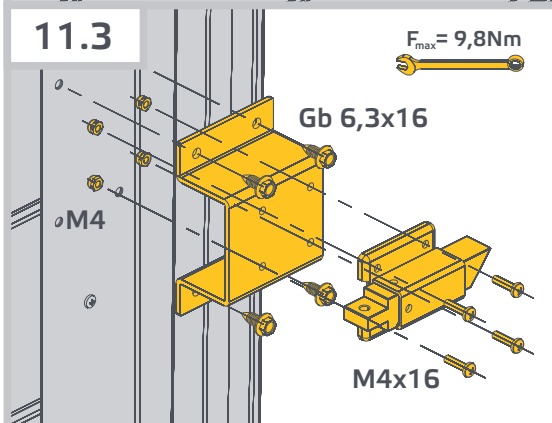
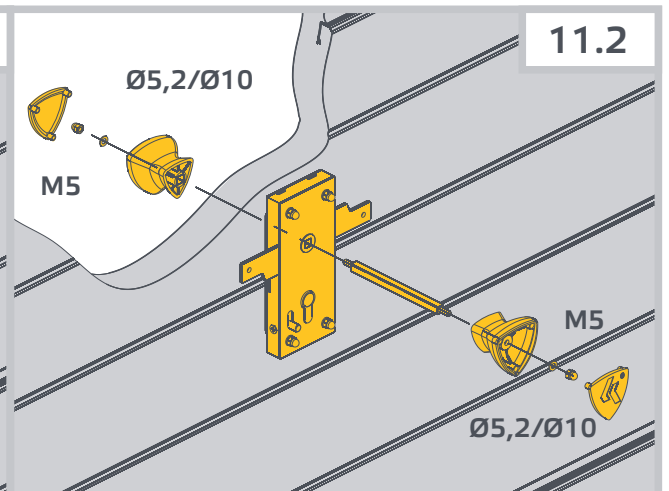
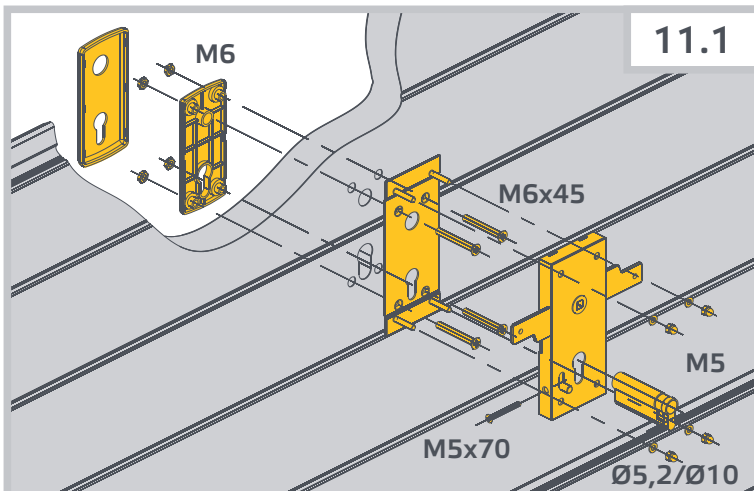
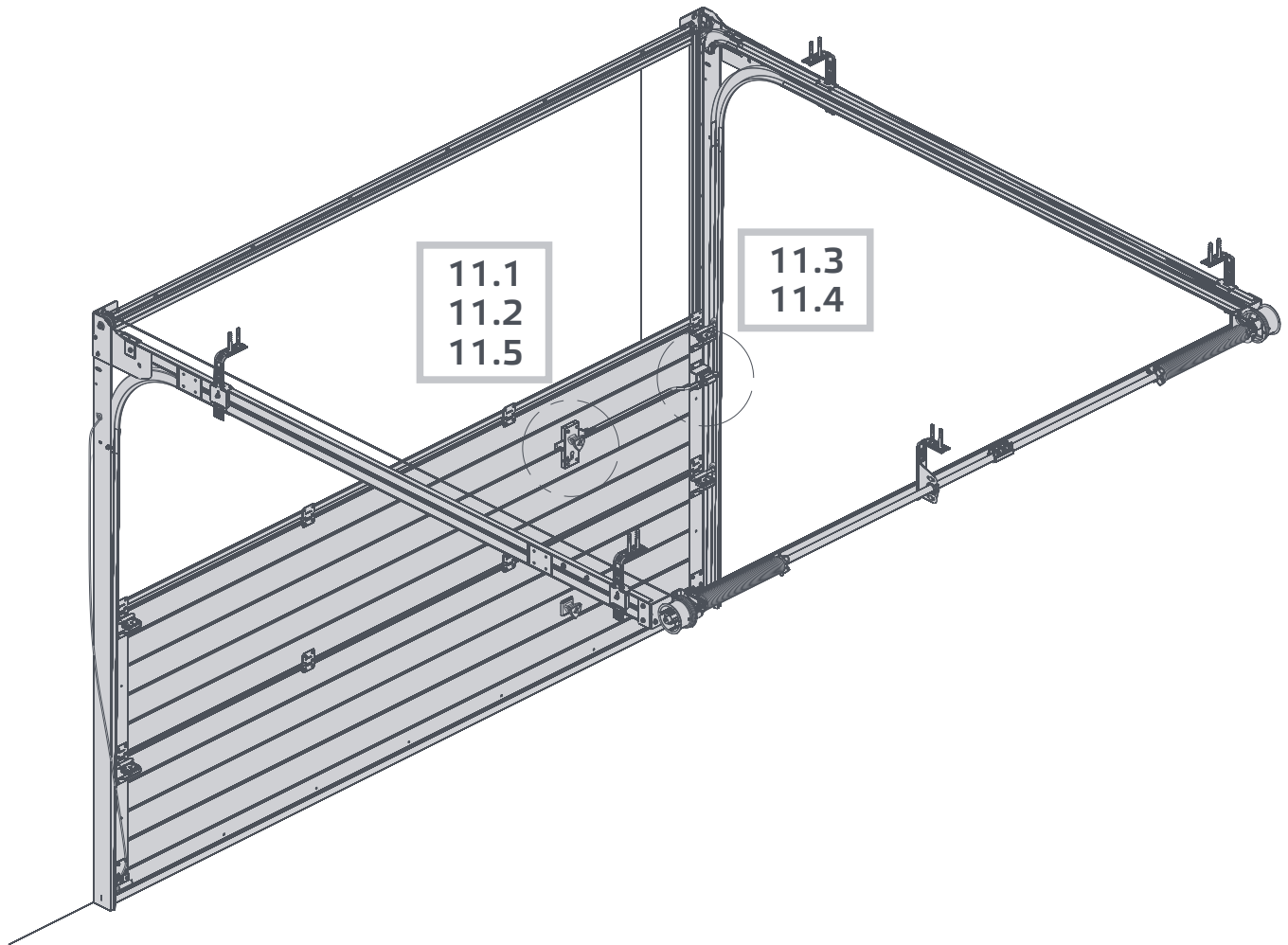


# 10

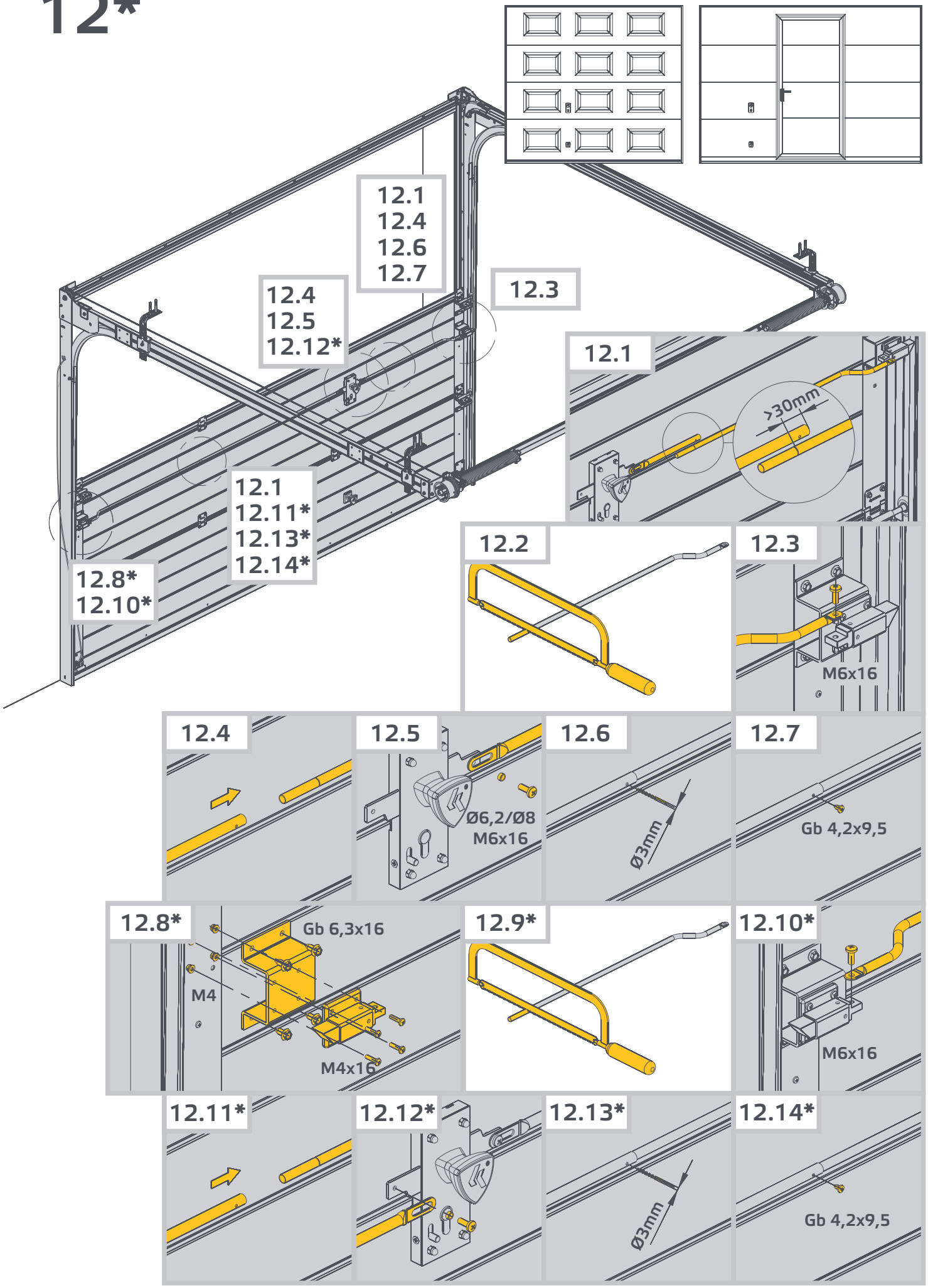




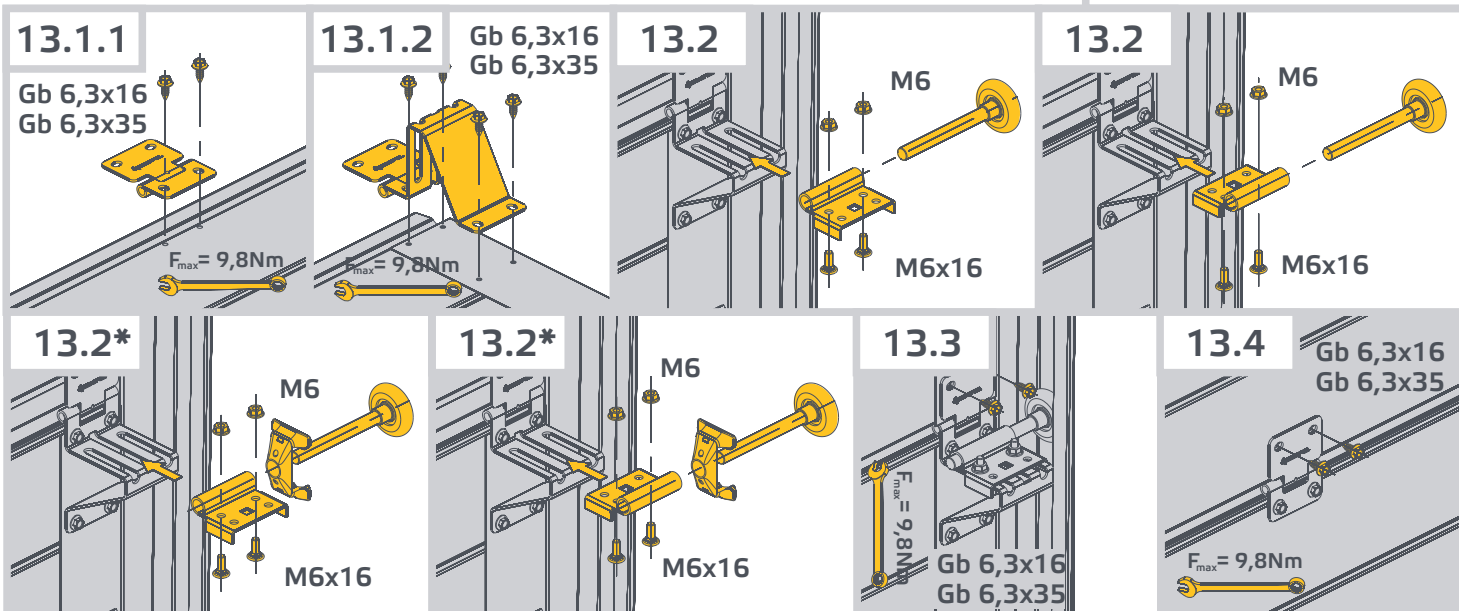
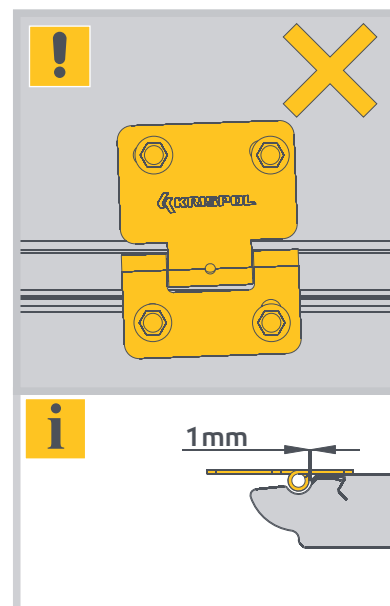
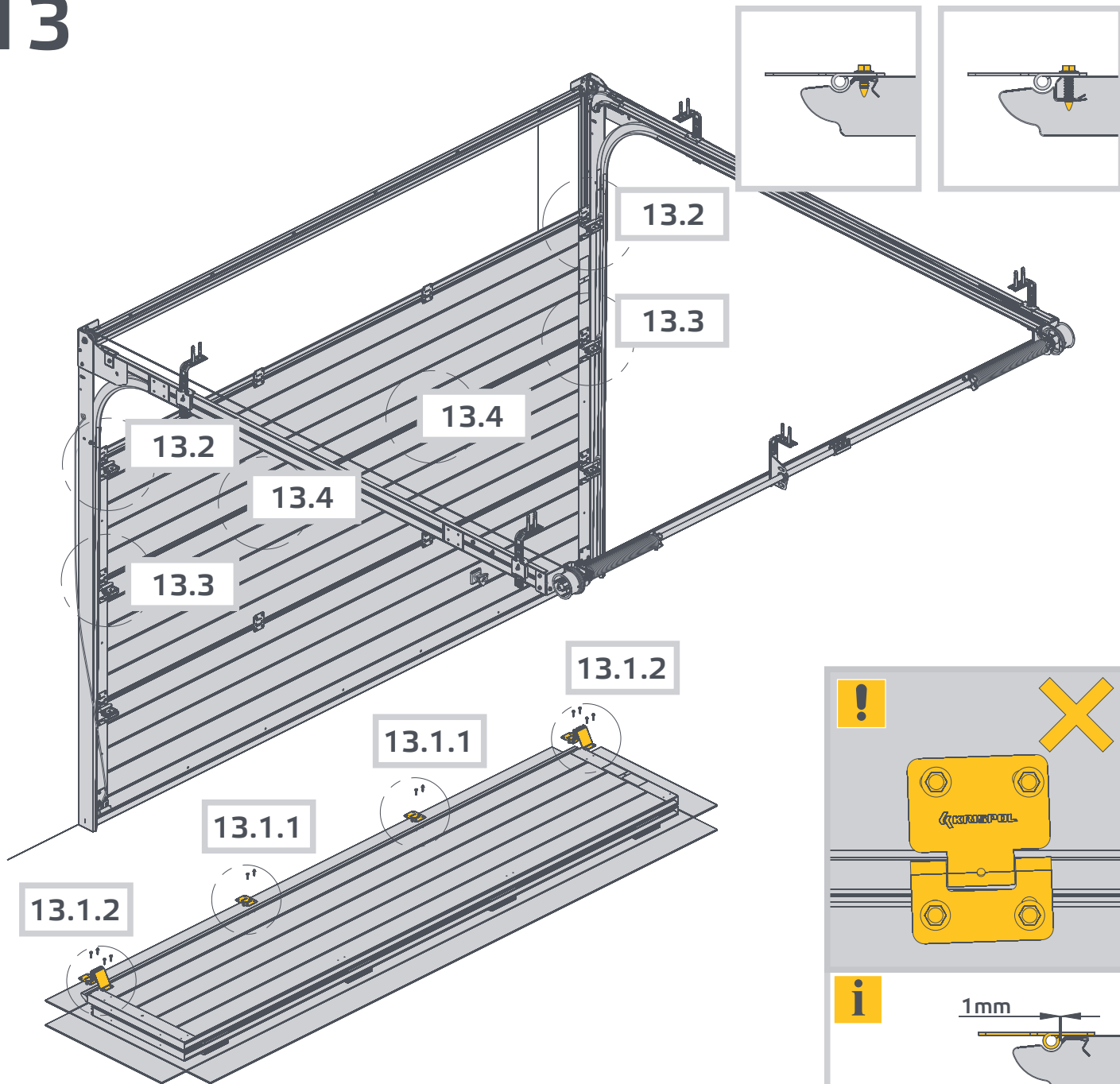
# 11\*



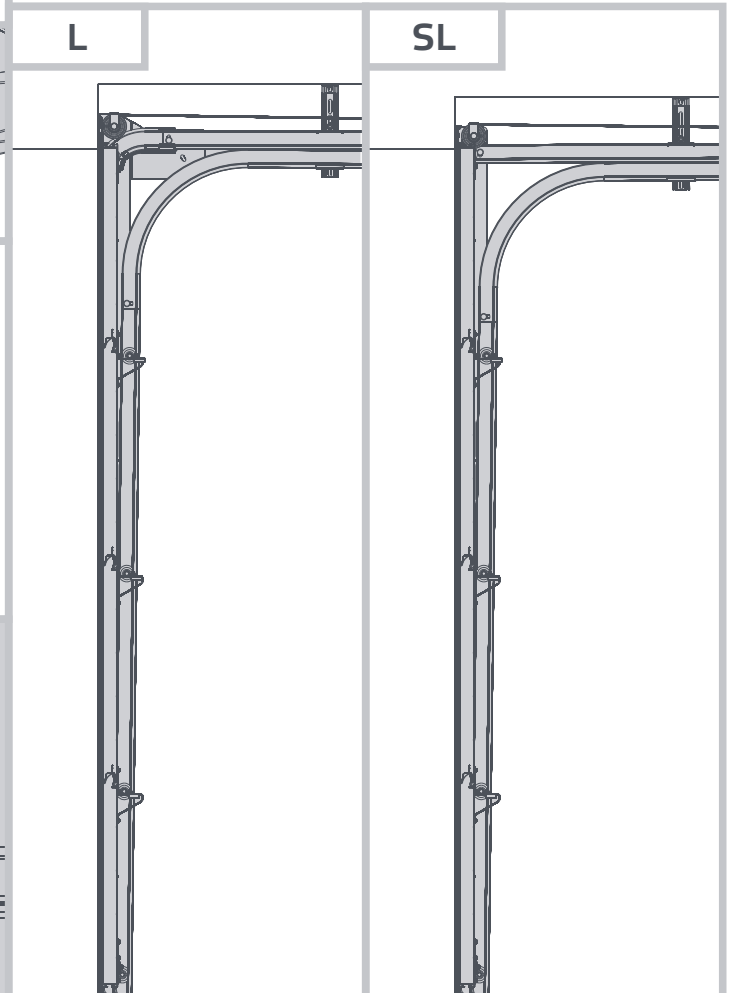
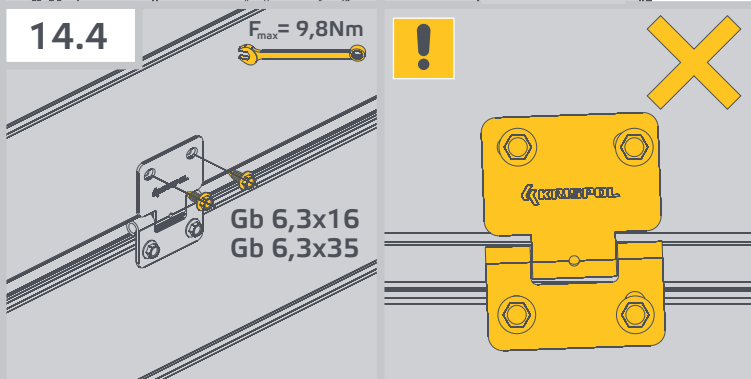
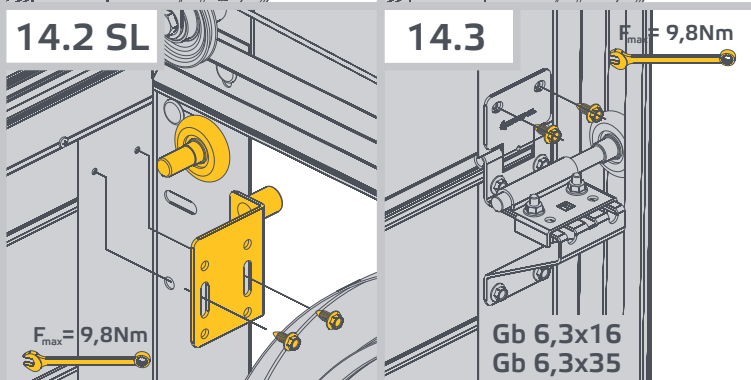
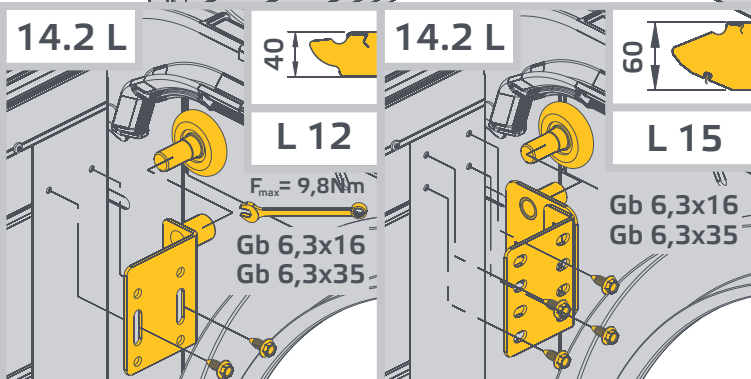
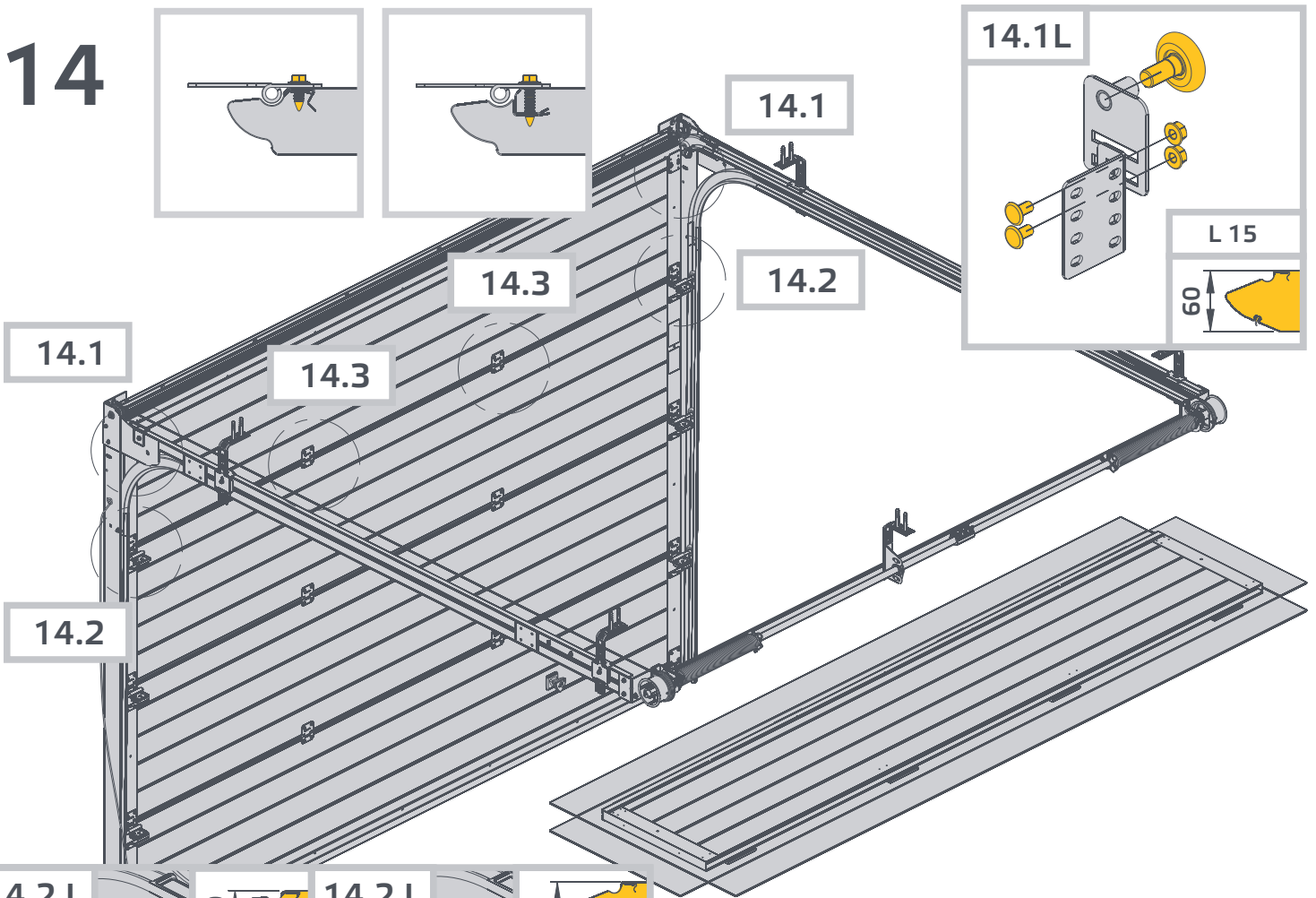
# 12\*



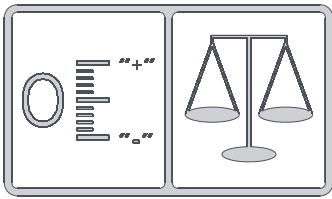
# 13



# 14



# 15



15.8  
15.9

## KRISPOL

KRISPOL Sp. z o.o.  
ul. Budowlana 1, Psary Małe  
62-300 Września, Polska

data produkcji / production date: XXXX-XX-XX

K2 RFS  
Brama segmentowa garażowa SIROCCO Slick Design - bez  
tłoczeń

nr seryjny / serial number: XXXX

waga kurtyny / weight of armature: XXX.X kg

naciąg sprężyn / spring turns: - N

odporność na obciążenie wiatrem / resistance to win load: klasa/class 1

odporność na przenikanie wody / water tightness: klasa/class 1

przepuszczalność powietrza / air permeability: klasa/class 1

przenikalność cieplna / thermal resistance: U= 1,1 W/(m<sup>2</sup>/K)

EN 13241-1



15.8  
15.9

15.1

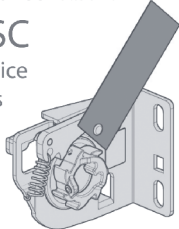
**i** **IF** Installation manual rev.05-07-2012

656S/656SC  
Spring break device  
Residential doors

for 1" key way shaft

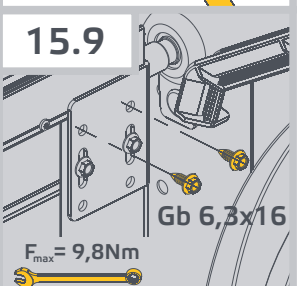
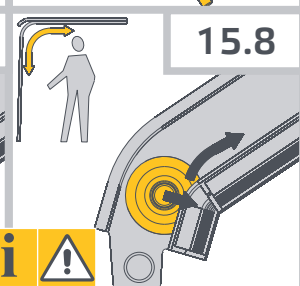
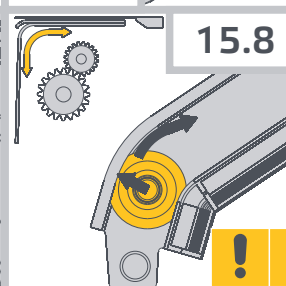
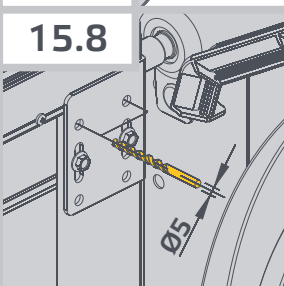
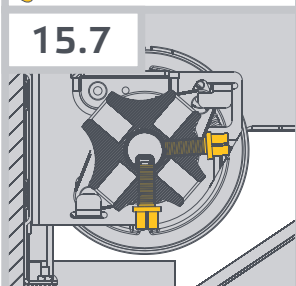
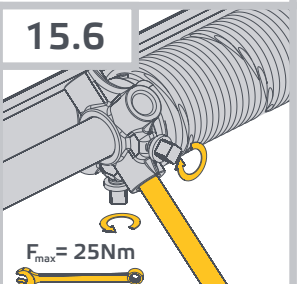
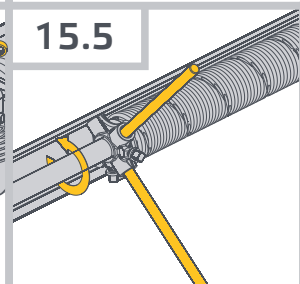
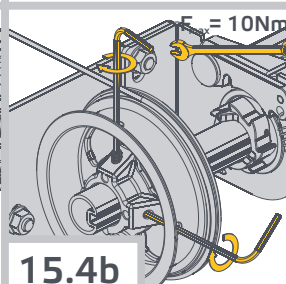
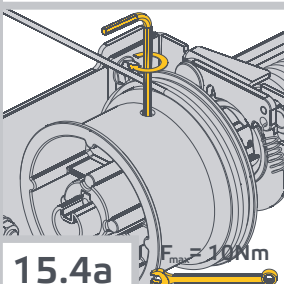
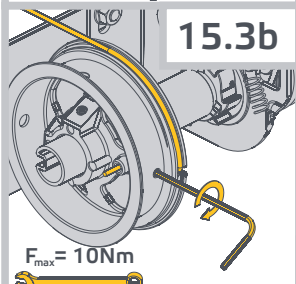
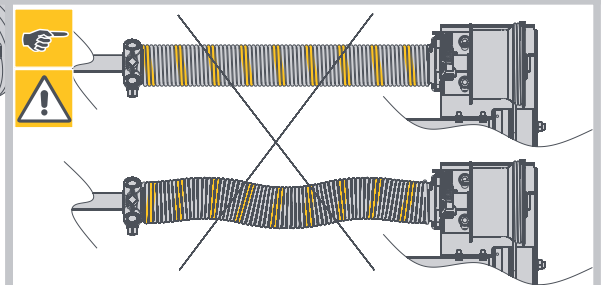
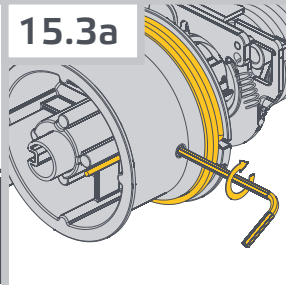
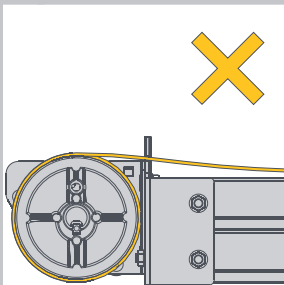
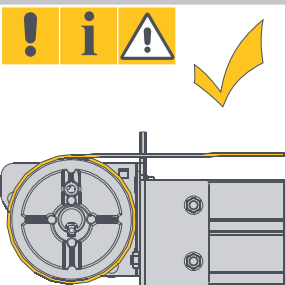
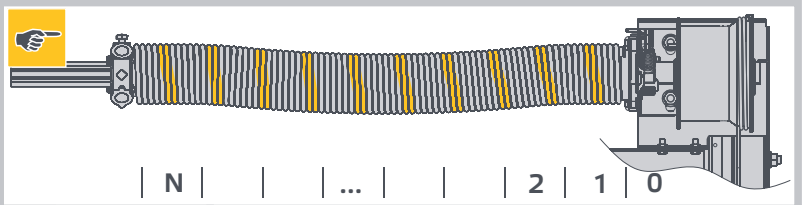
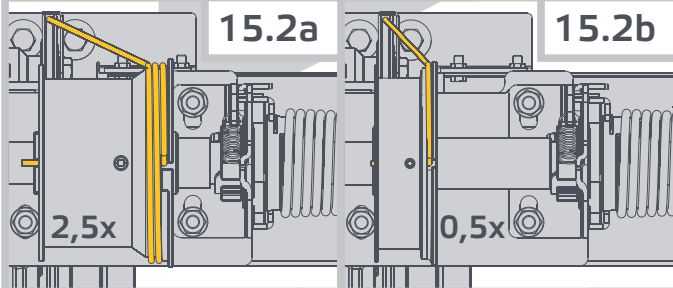


705GB/702GBL



15.1-15.4

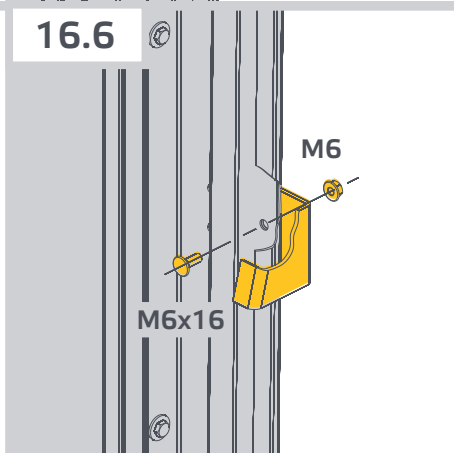
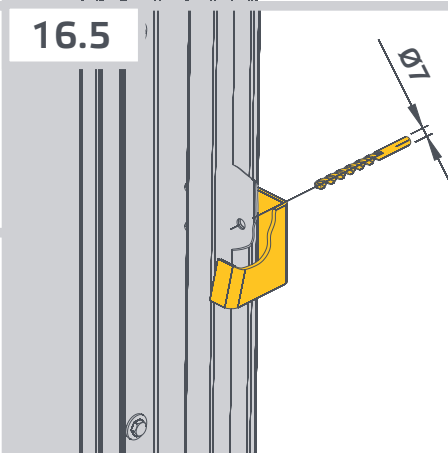
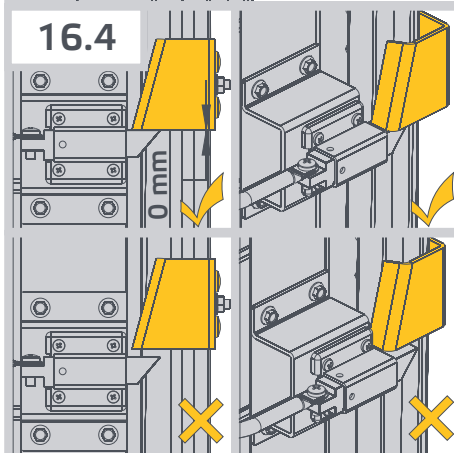
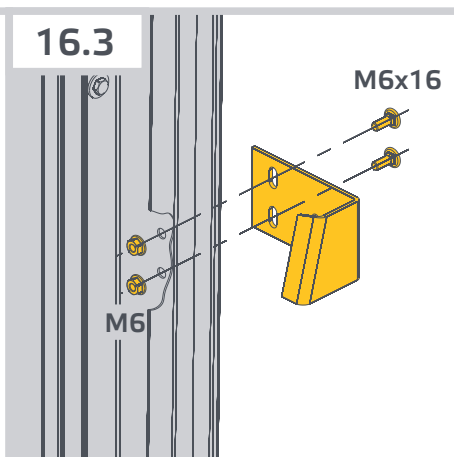
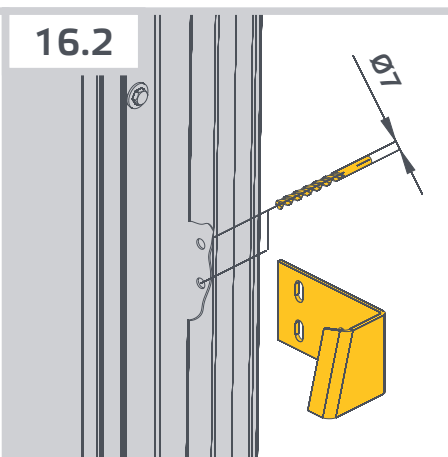
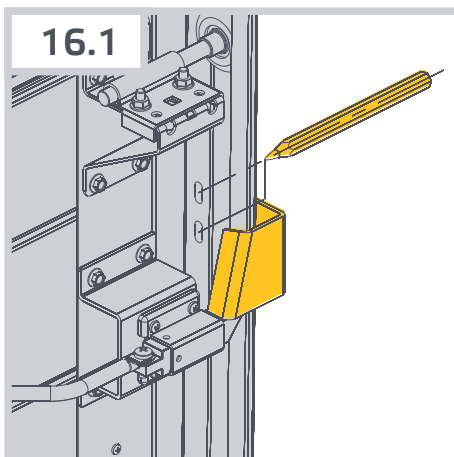
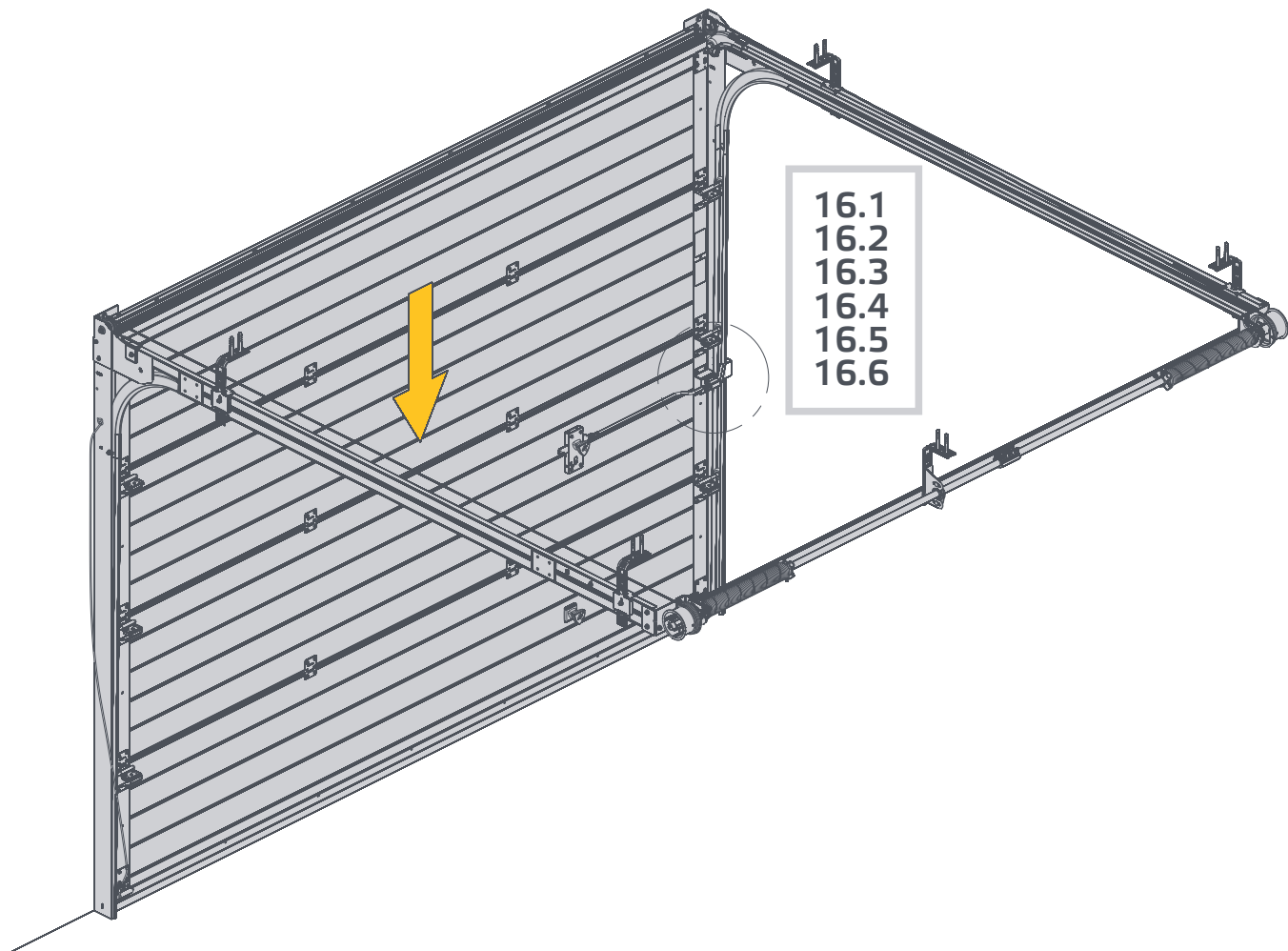
15.5  
15.6  
15.7



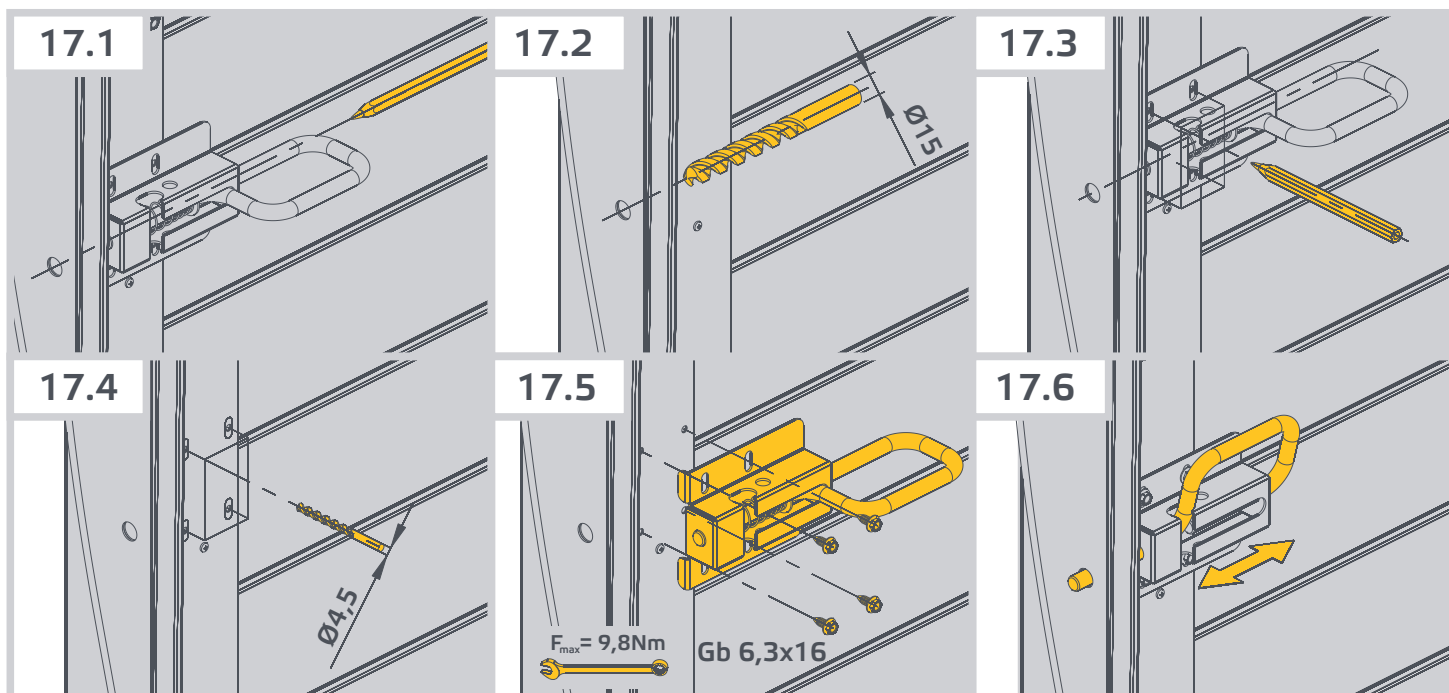
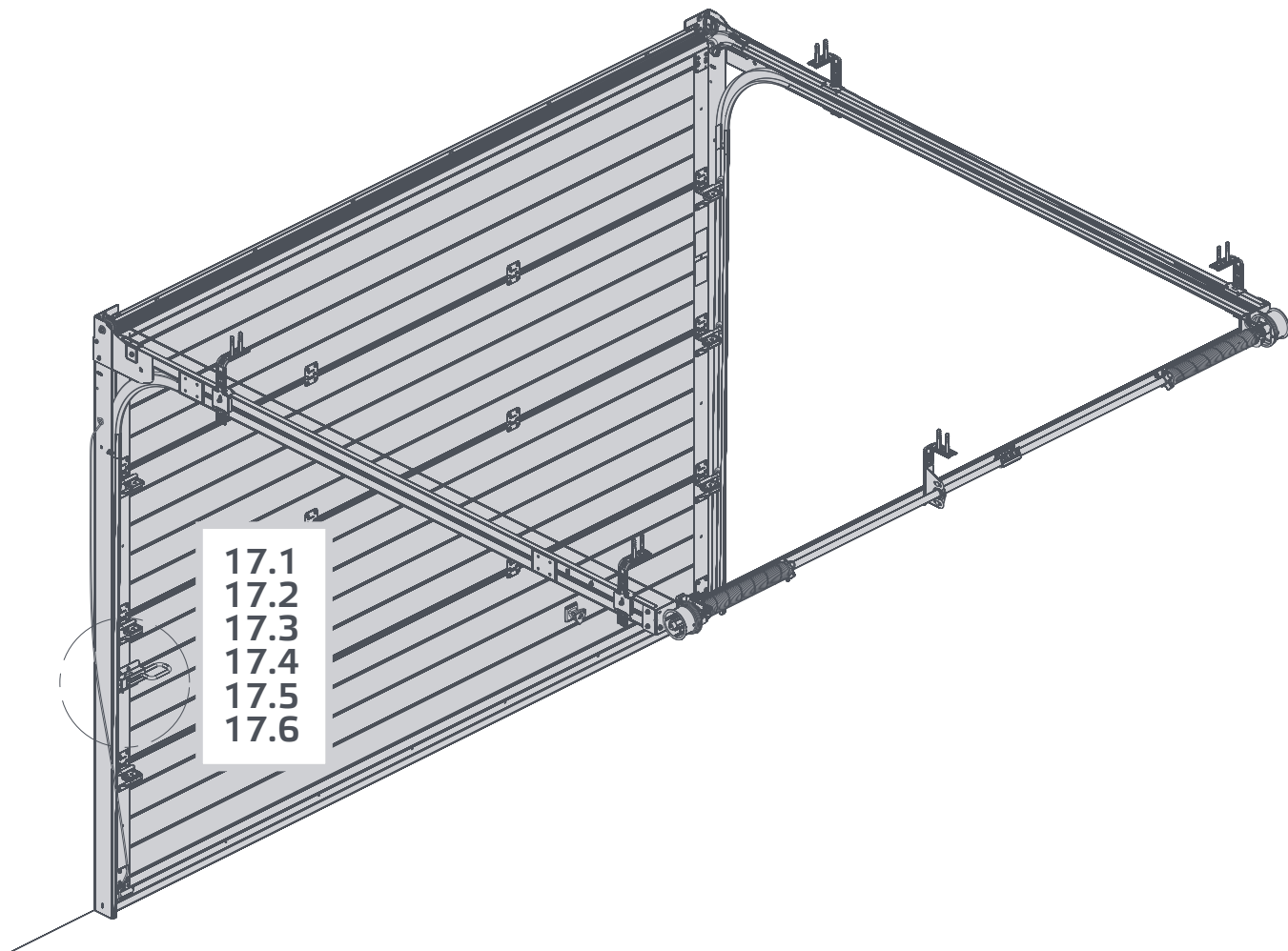
Gb 6,3x16

F<sub>max</sub> = 9,8Nm

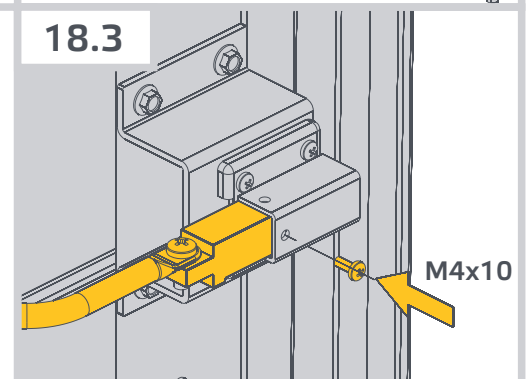
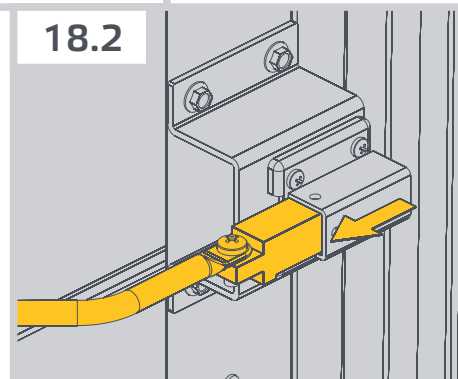
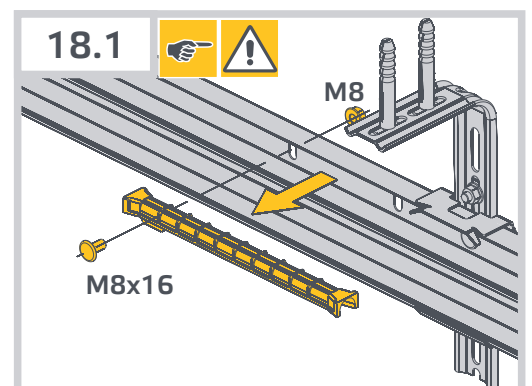
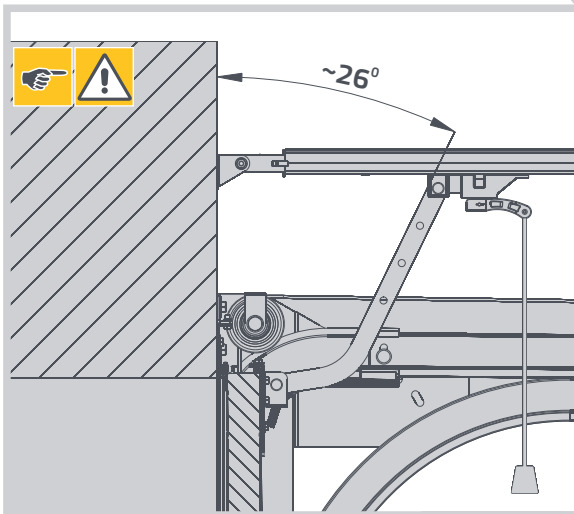
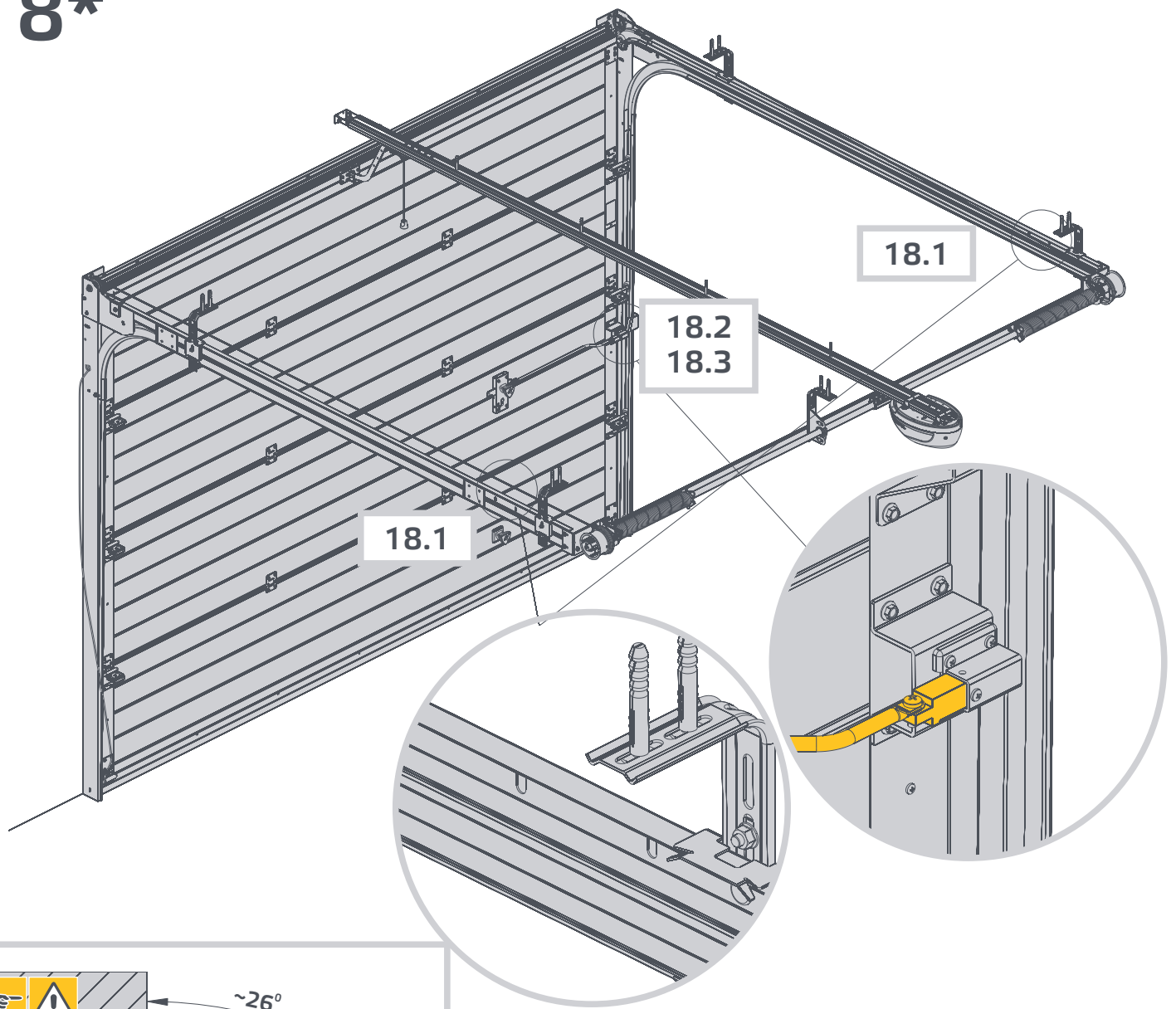
# 16\*



# 17\*



# 18\*





# 19\*

