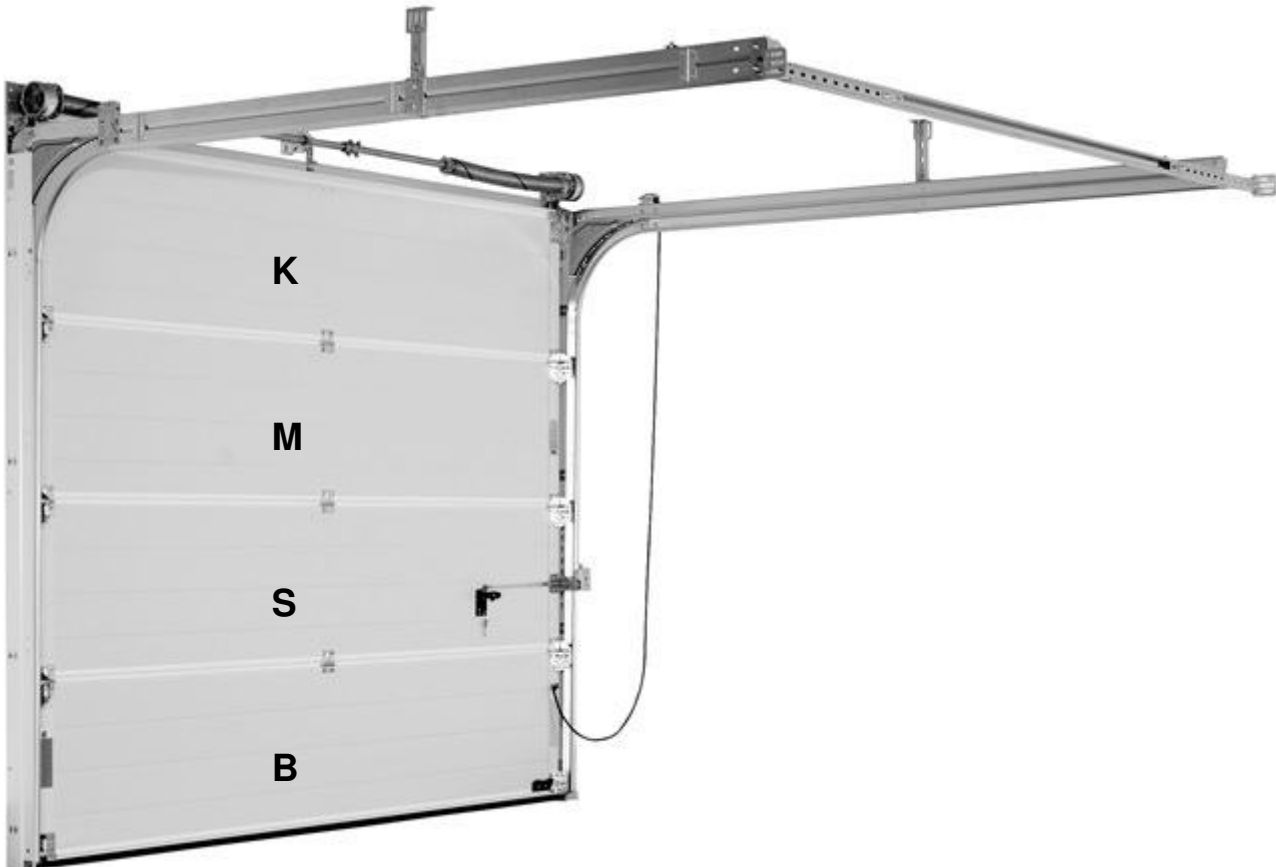


- (D) Torsionsfederwelle vorne liegend VL
- (GB) Front-mounted torsion spring VL
- (F) Arbre à torsion à l'avant VL
- (NL) Torsieveeras aan de voorzijde VL



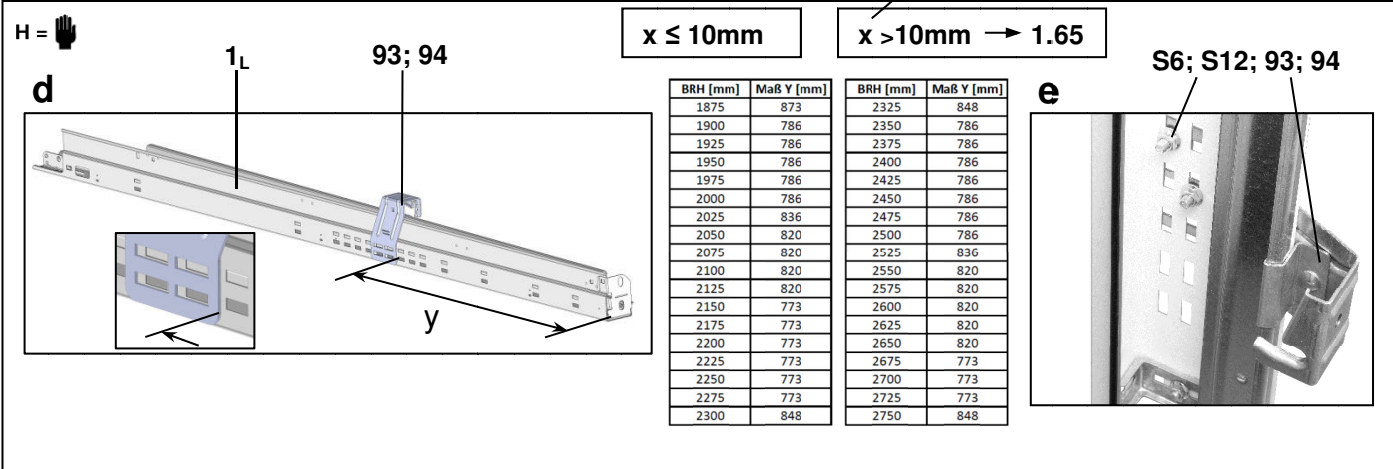
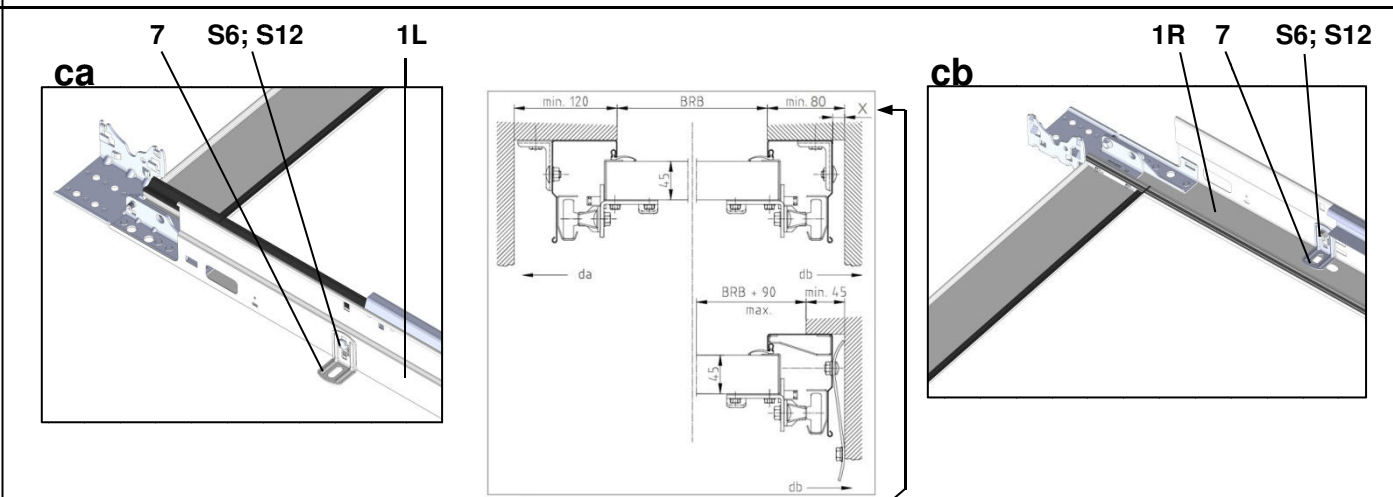
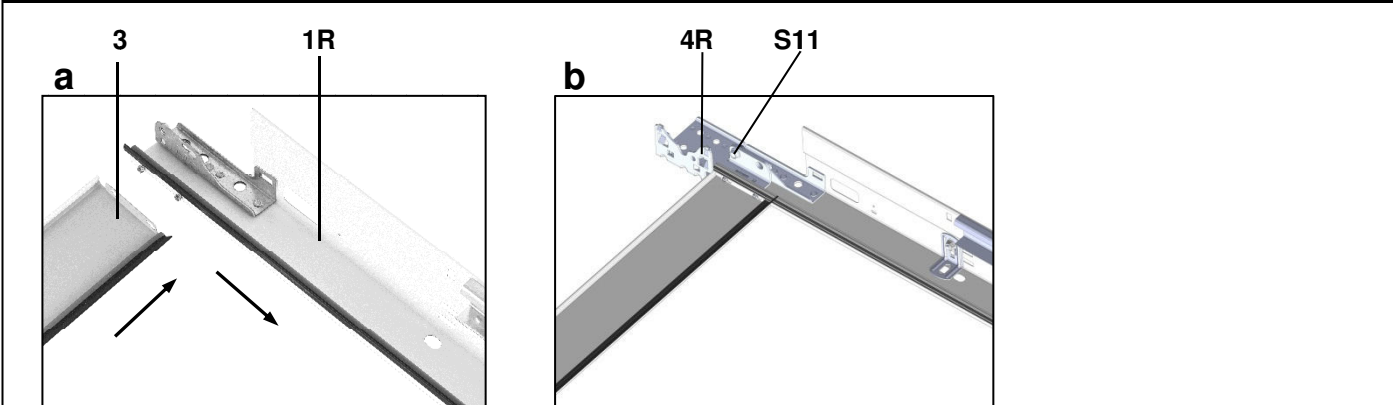
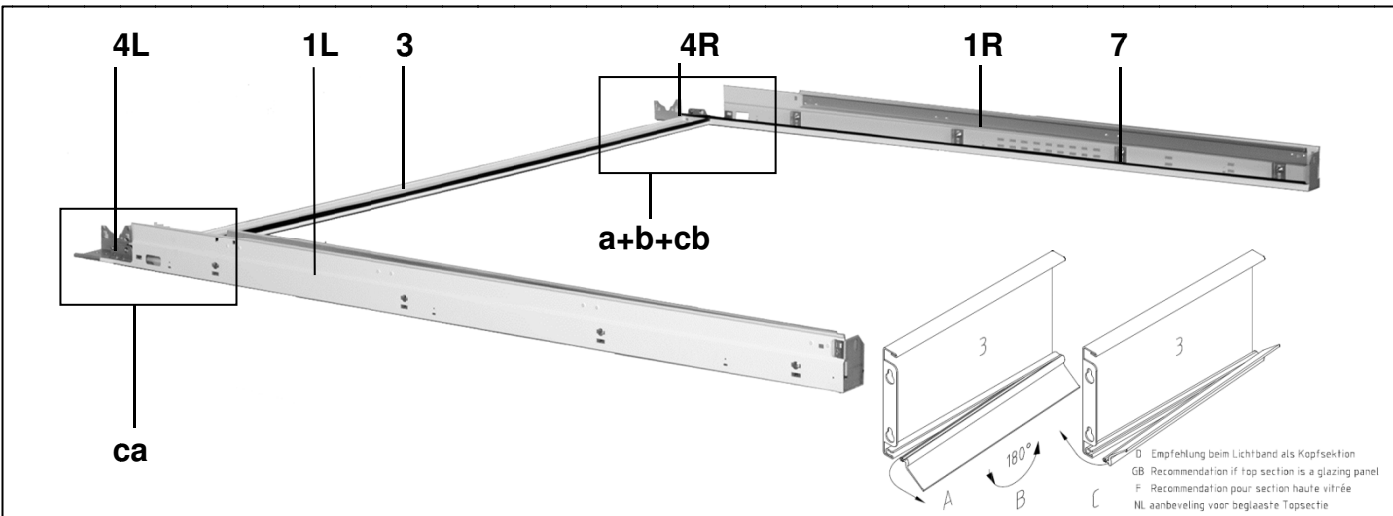
(D) **B = Bodensektion**
S = Schlosssektion
M = Mittelsektion
K = Kopfsektion

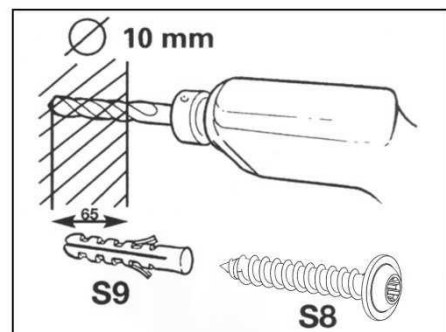
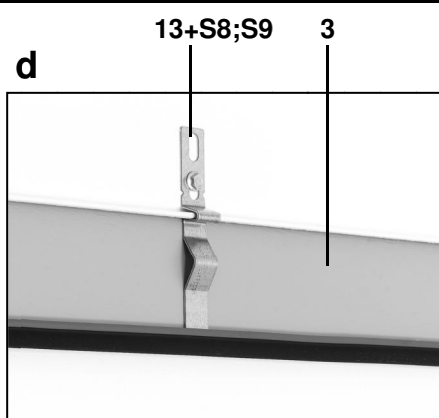
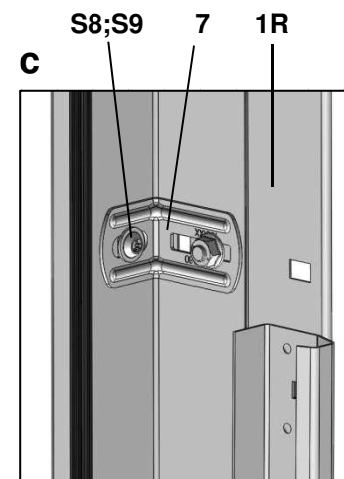
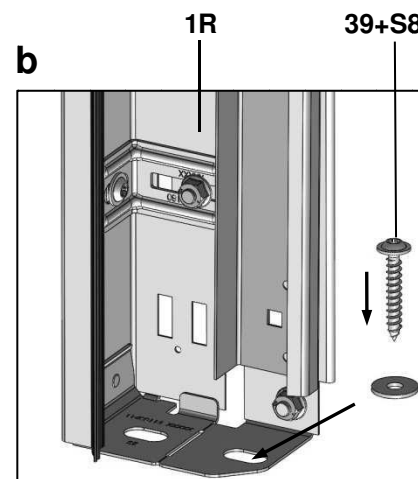
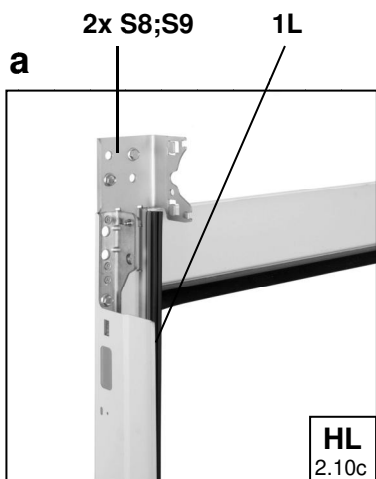
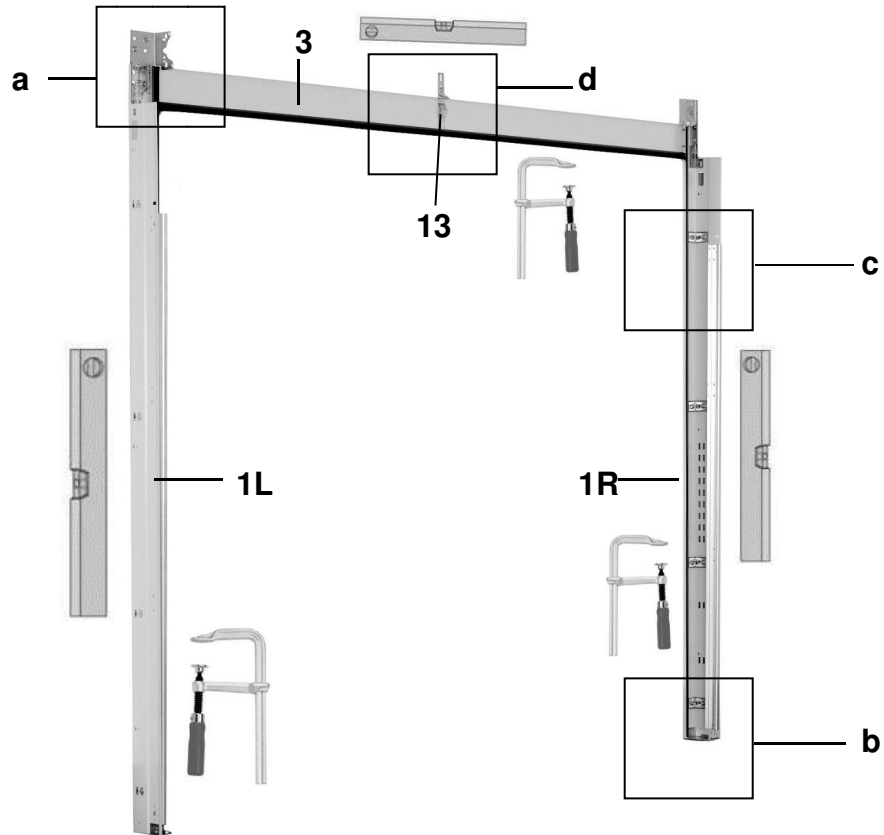
(GB) **B = bottom section**
S = lock section
M = middle section
K = top section

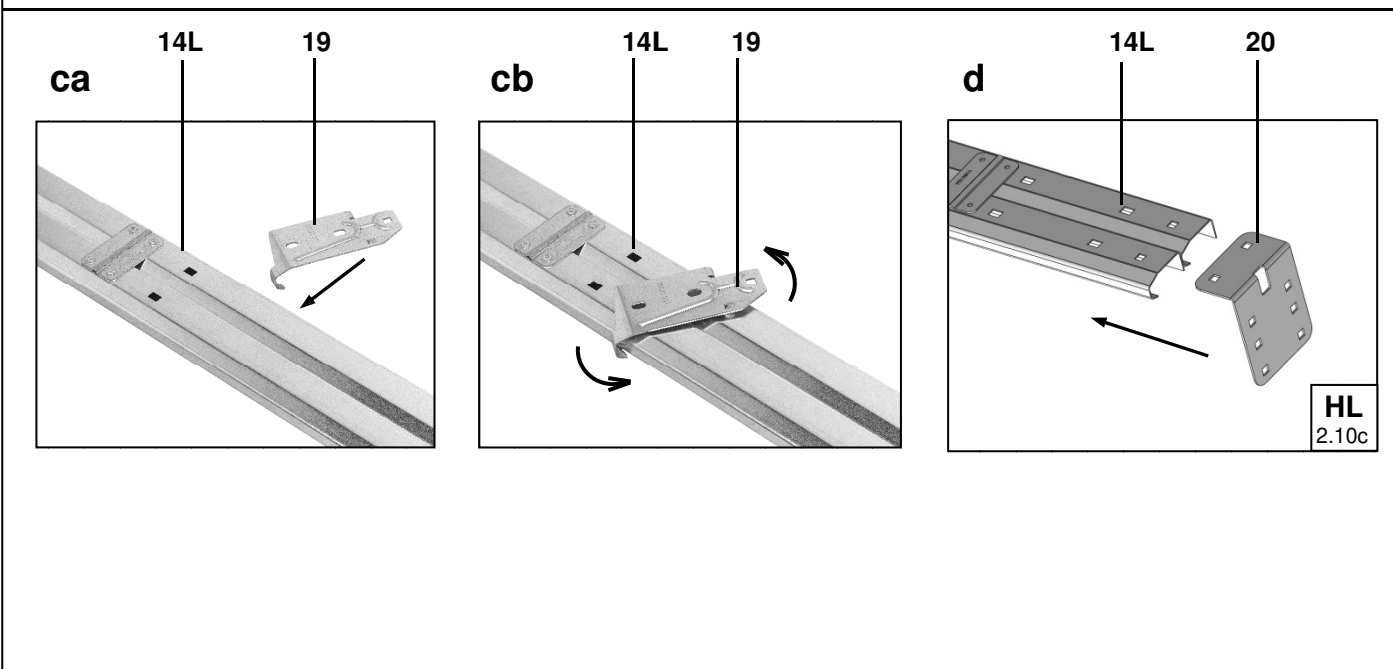
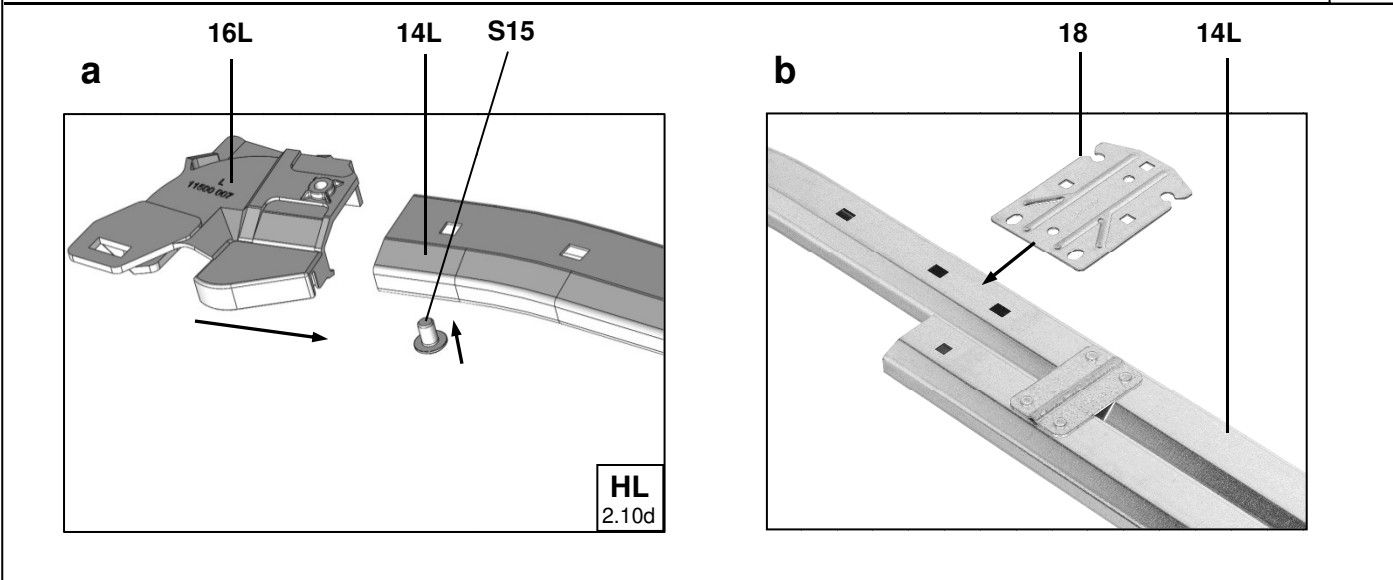
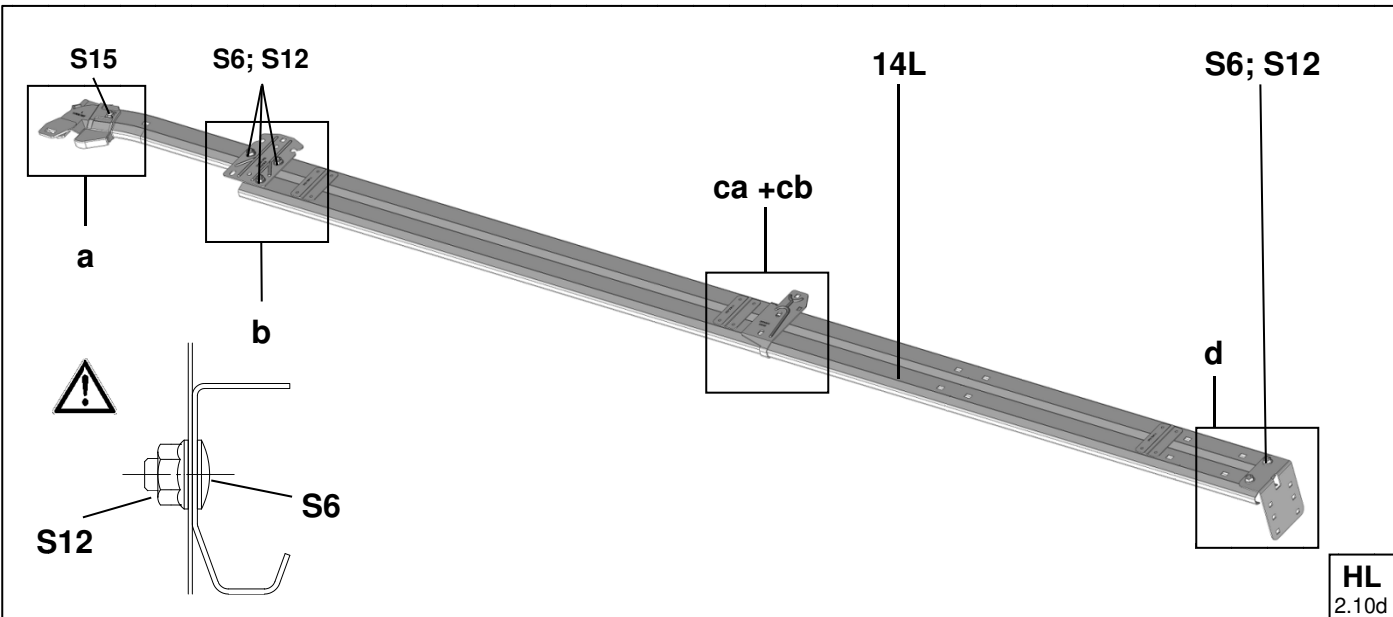
(F) **B = section basse**
S = section de serrure
M = section centrale
K = section haute

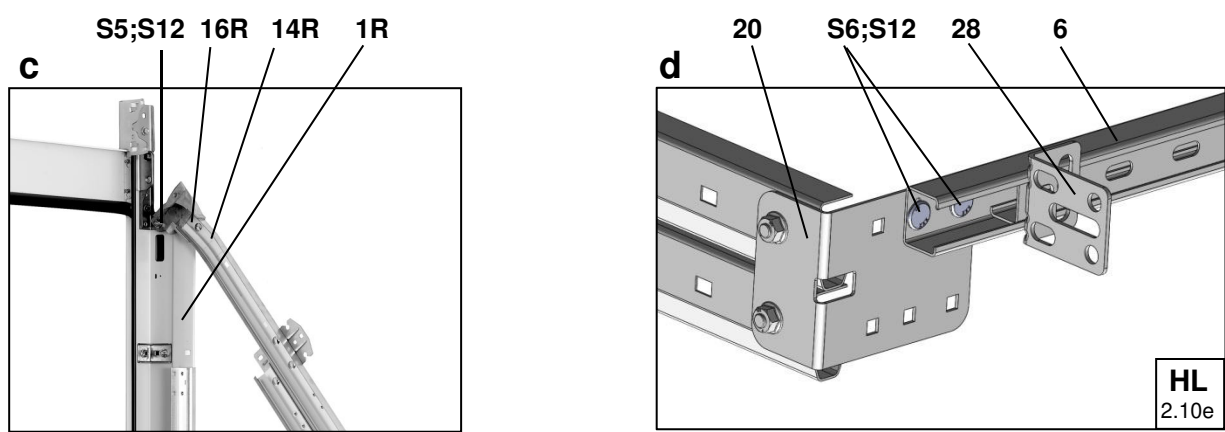
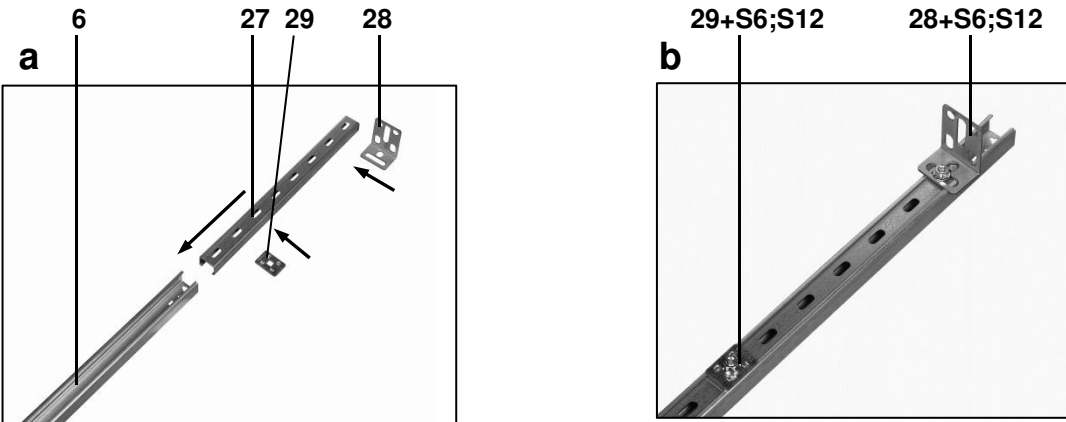
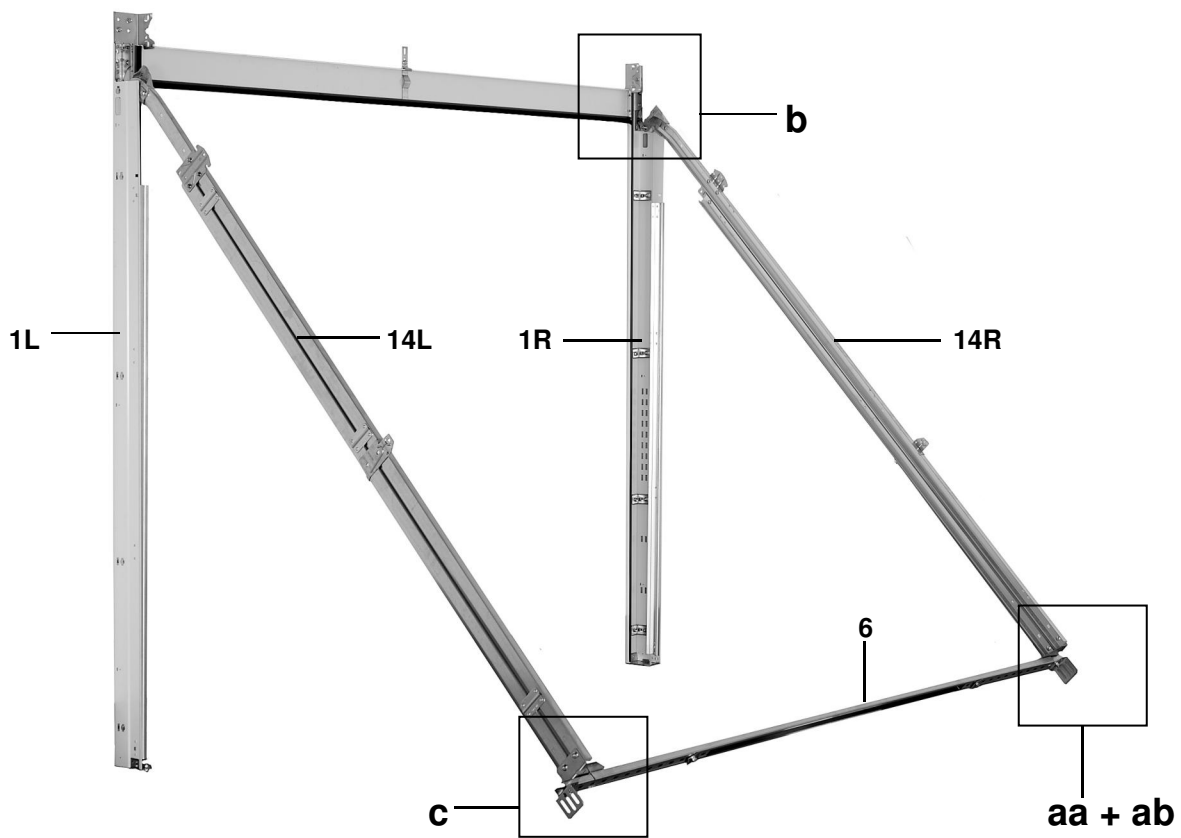
(NL) **B = bodemsectie**
S = slotsectie
M = middensectie
K = kopsectie

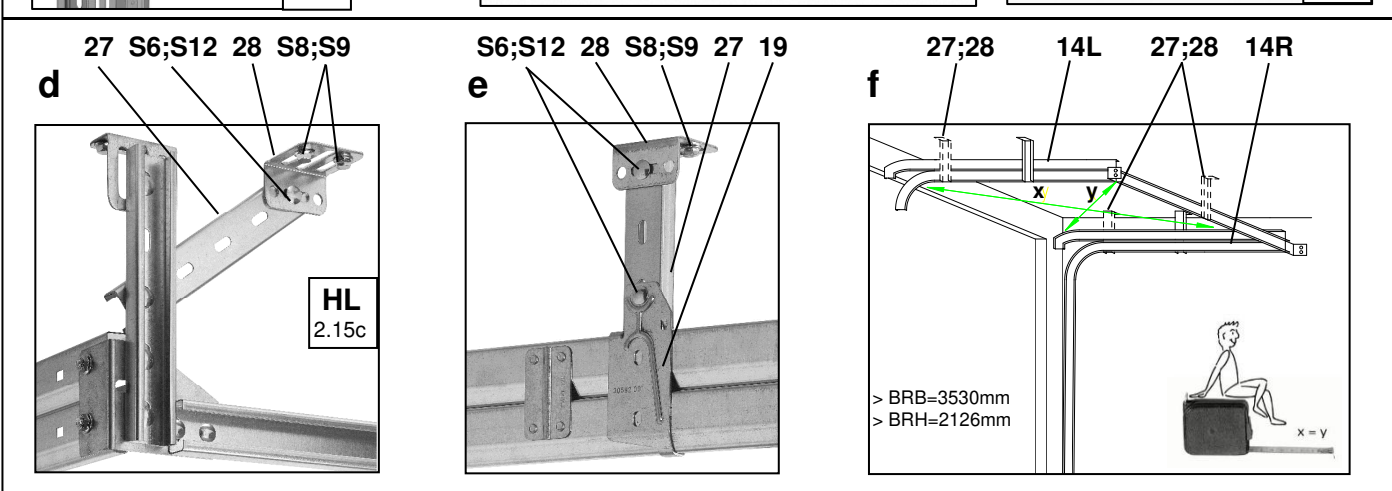
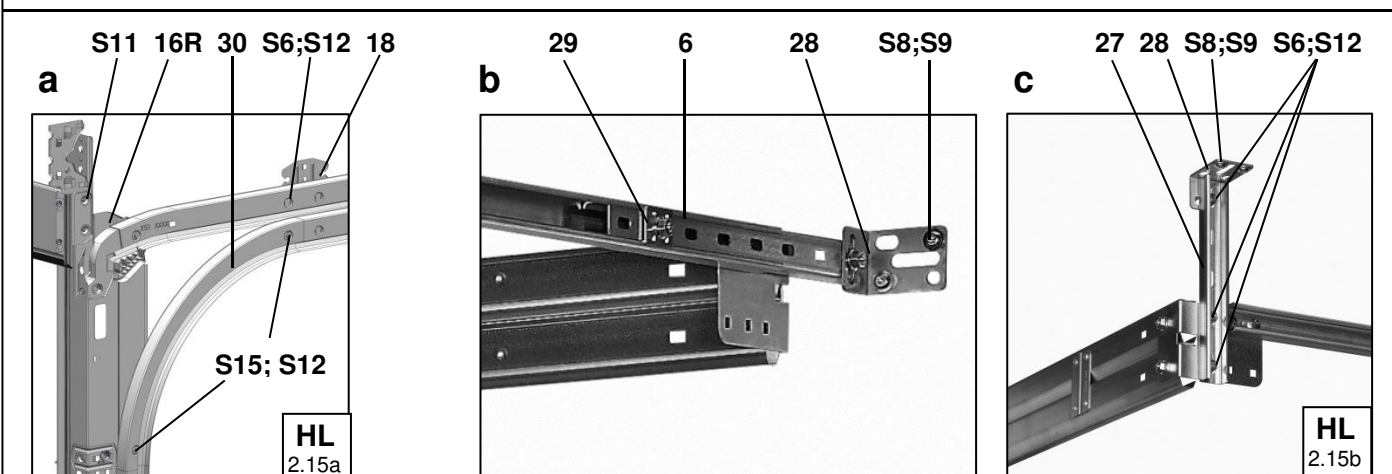
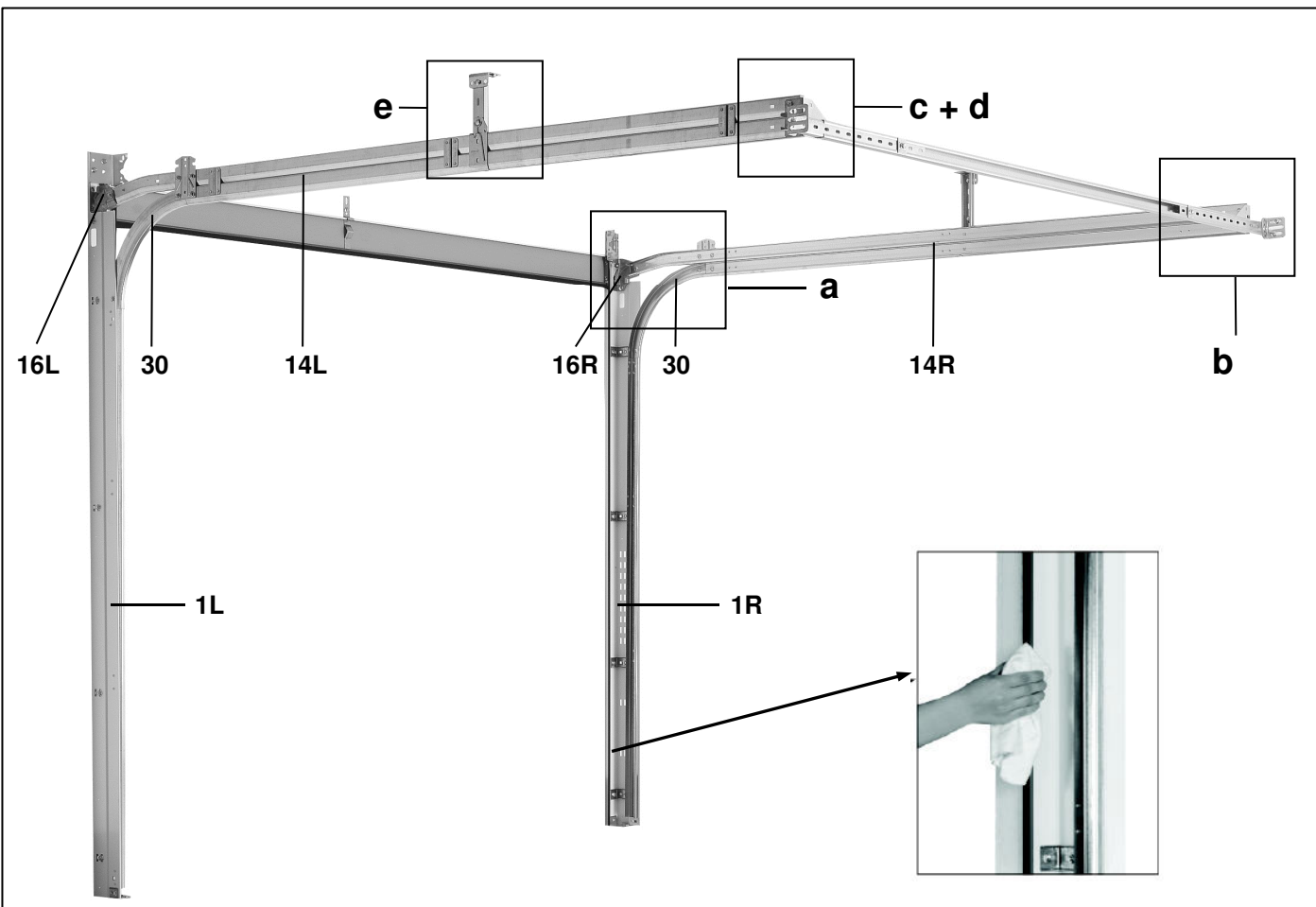
(D) **Bildteil aus Montageanleitung entnehmen**
(GB) **Remove the illustrated section from the installation instruction**
(F) **Illustrations: voir notice de montage**
(NL) **Zie de montageaanwijzing voor de illustratie**

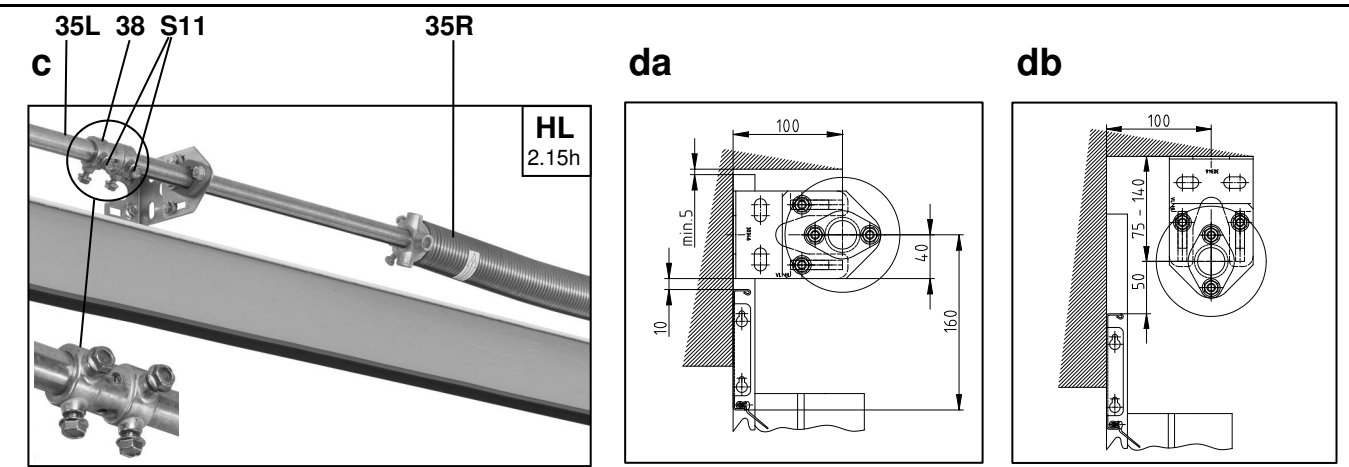
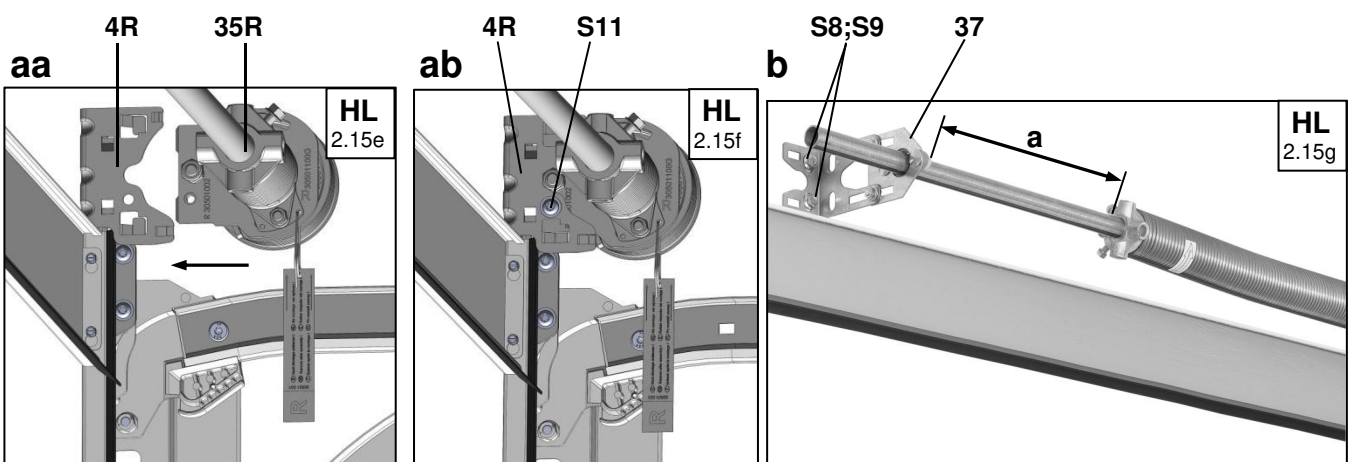
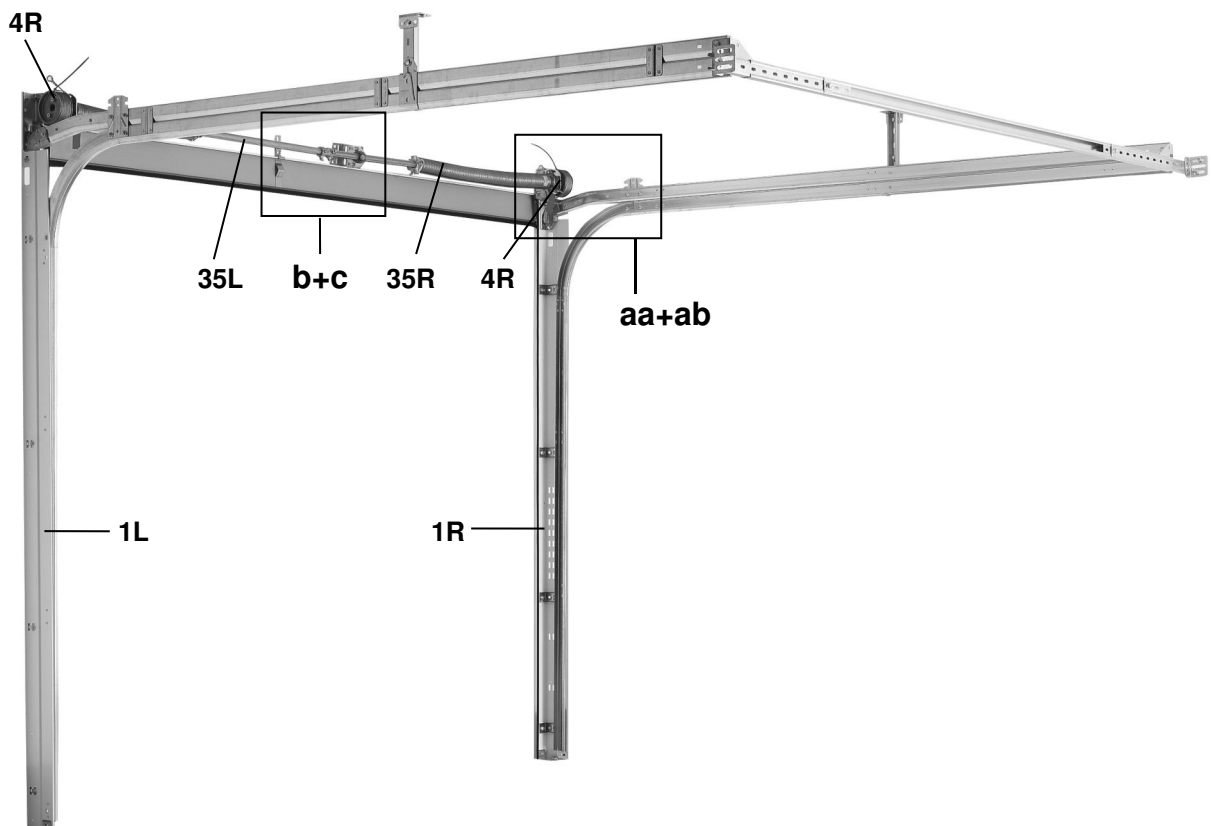


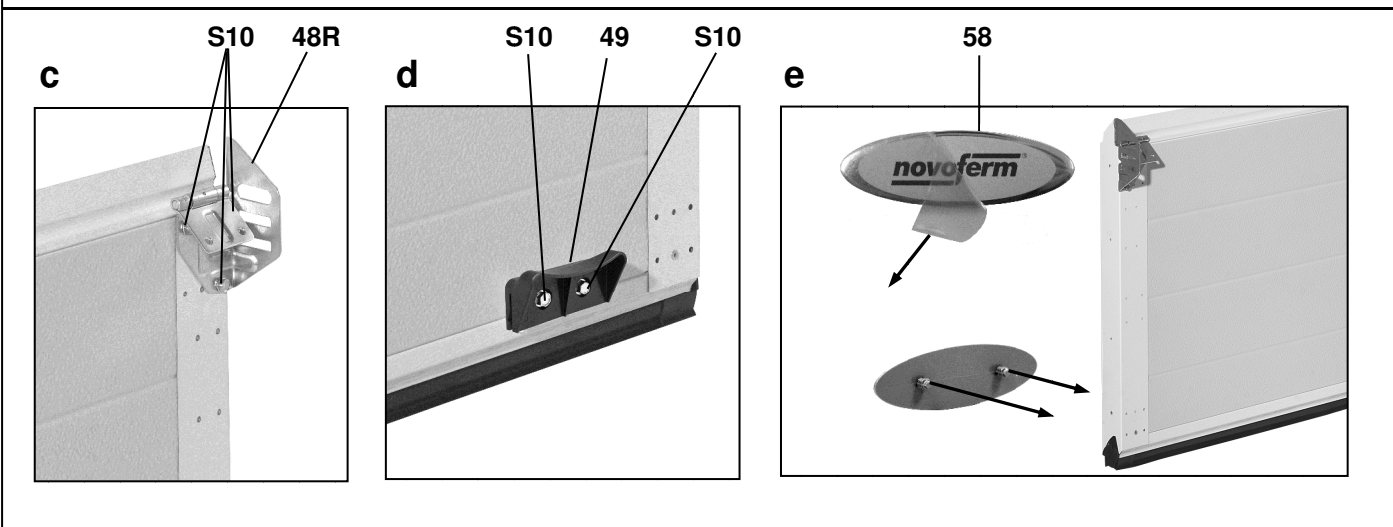
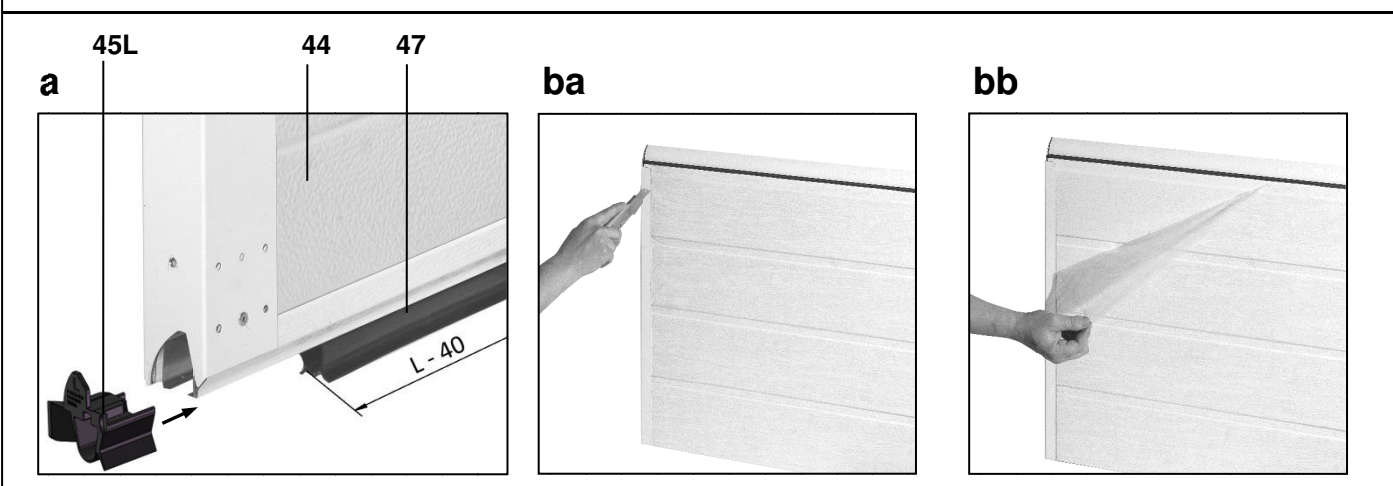
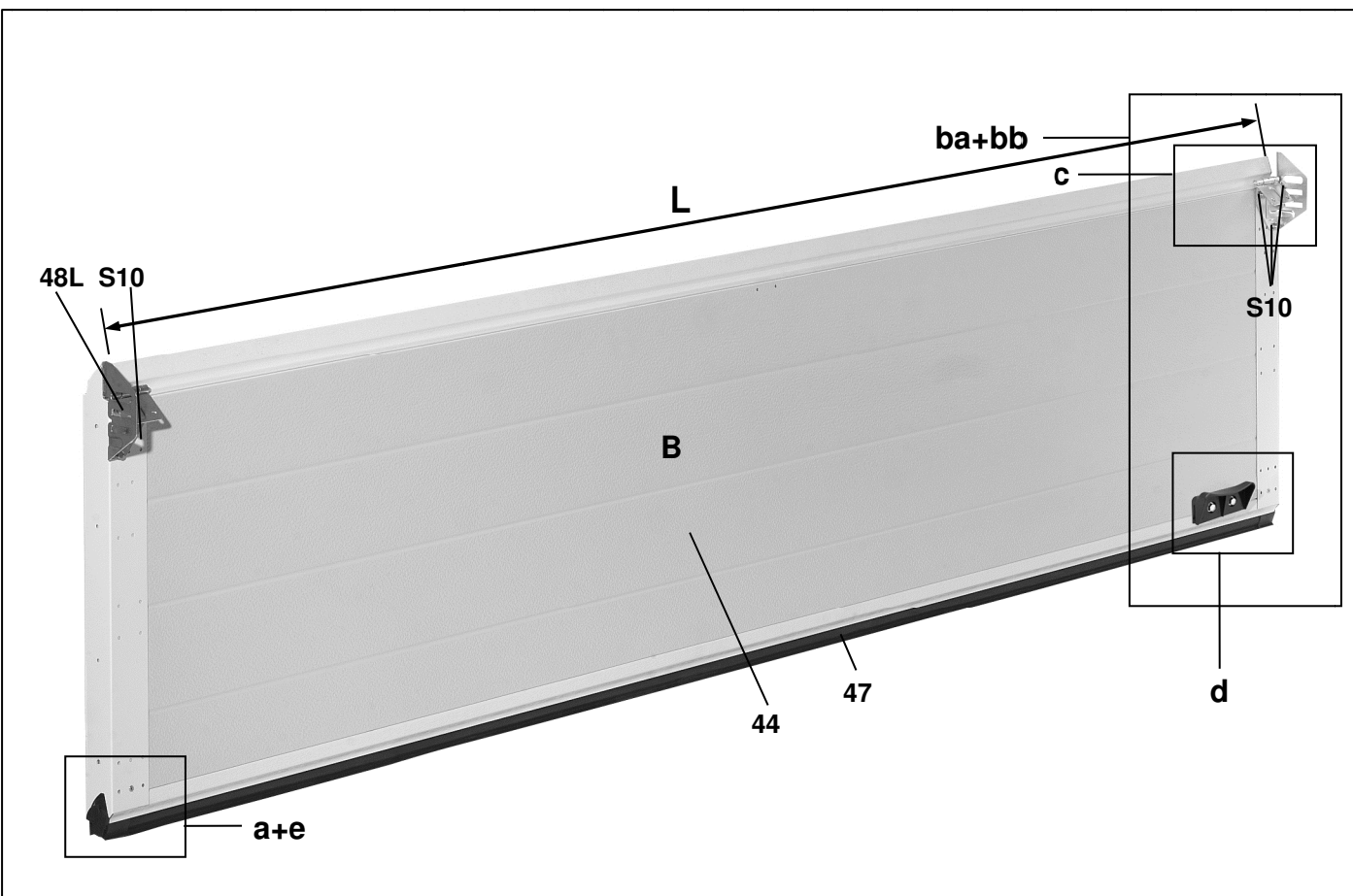


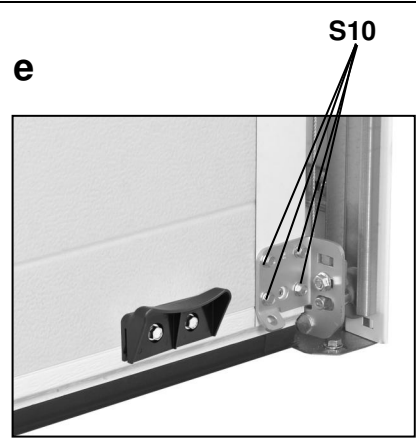
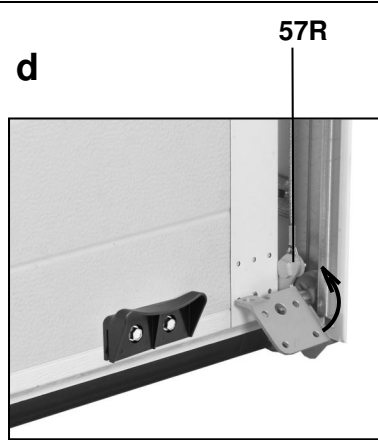
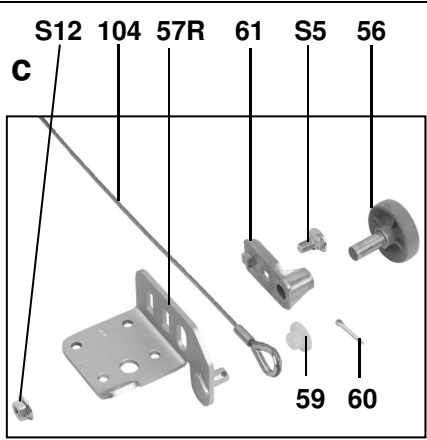
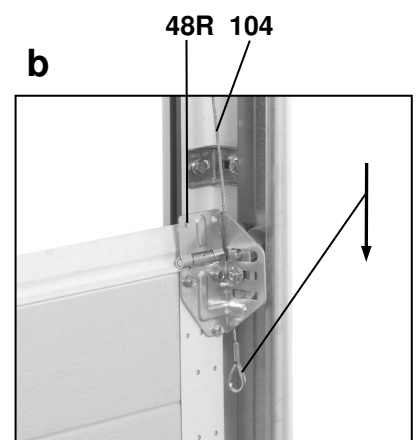
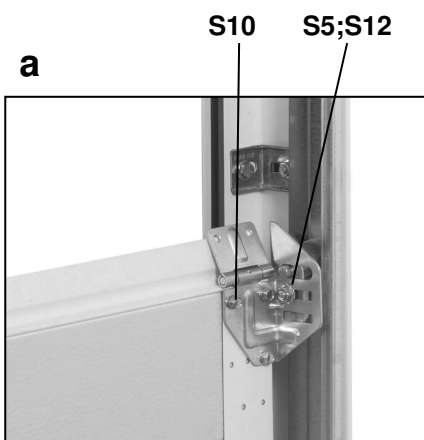
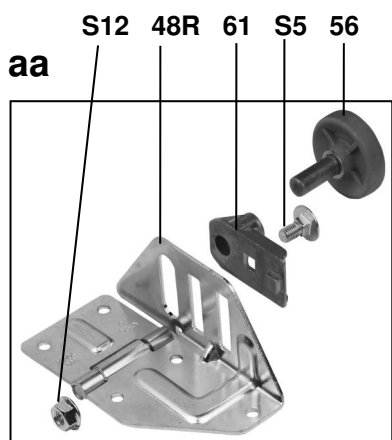
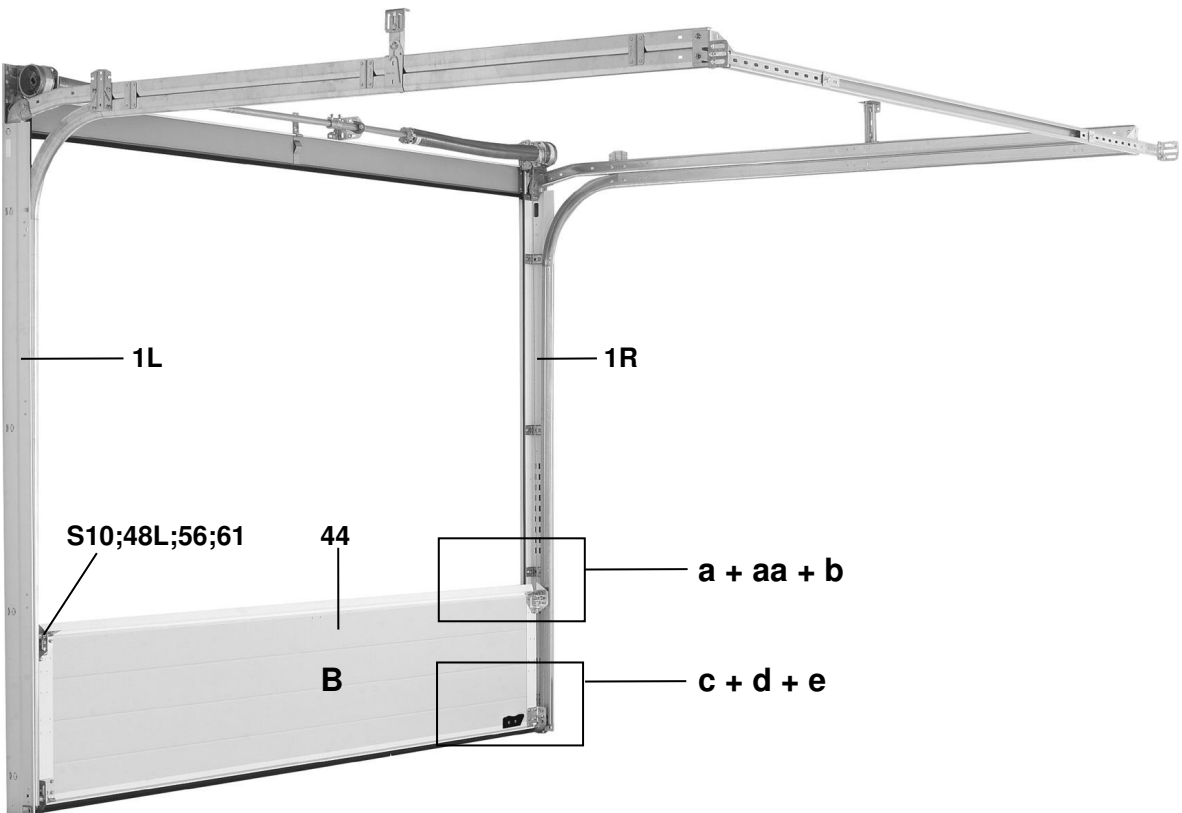


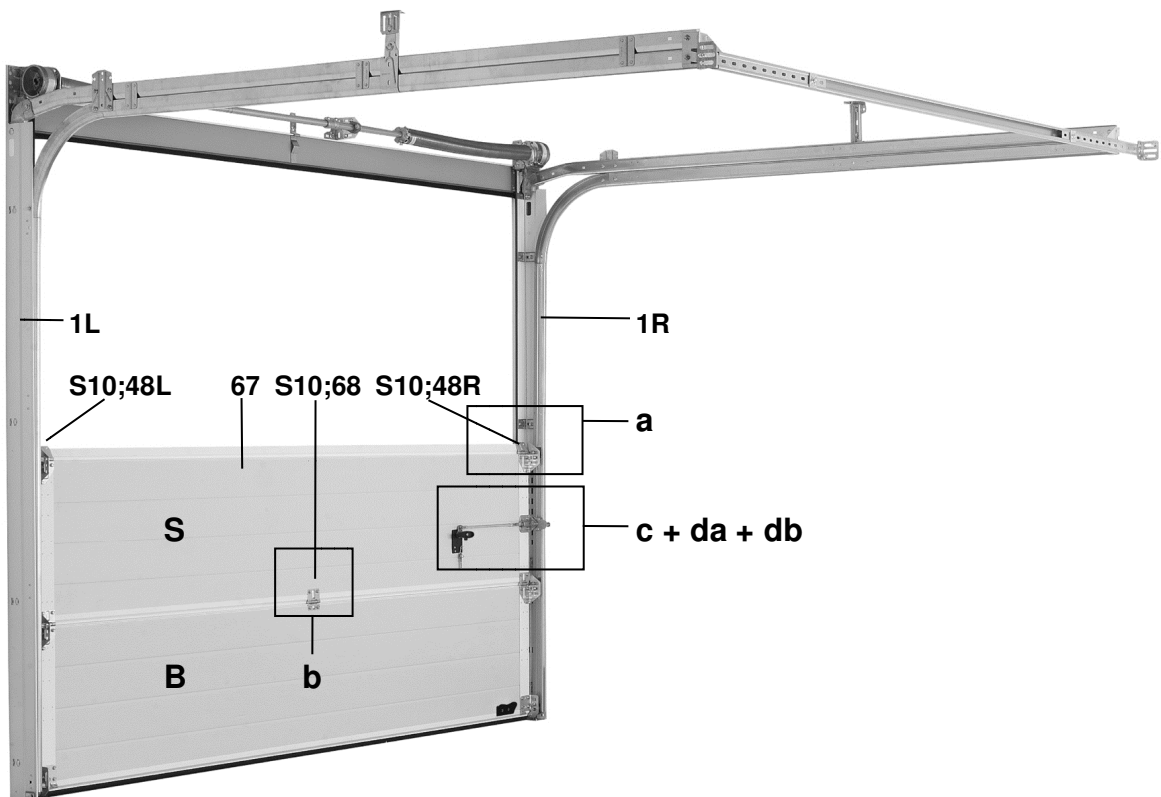




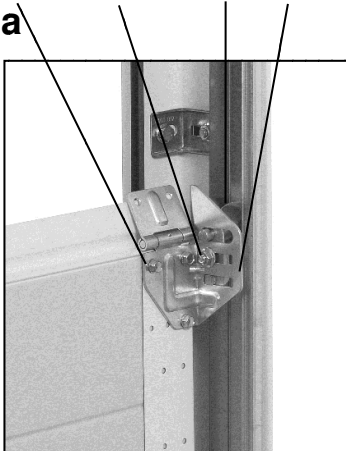




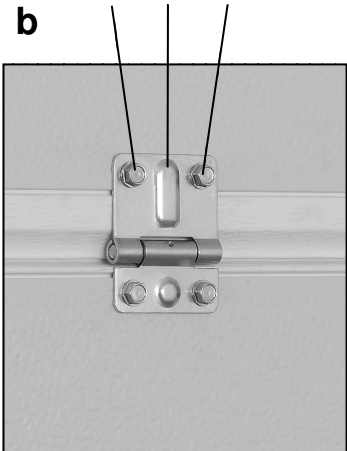




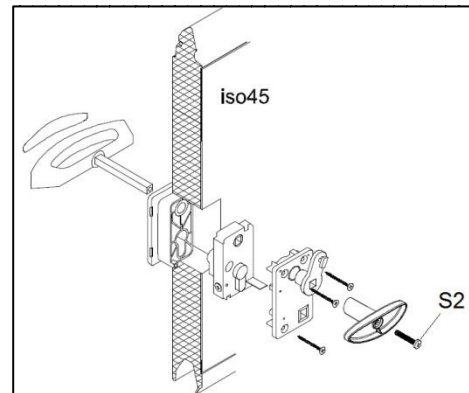
S10 S5;S12 56;61 48R



S10 68 S10



c

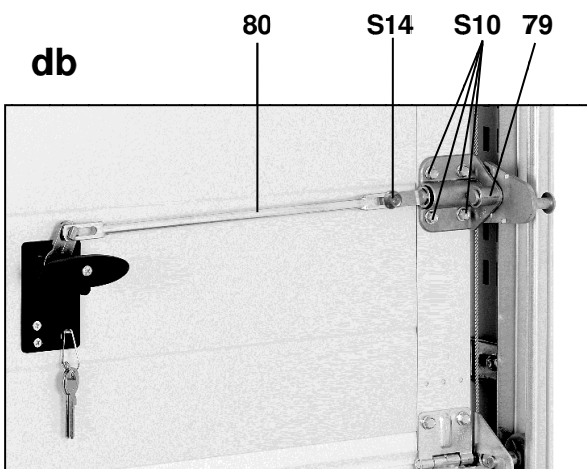


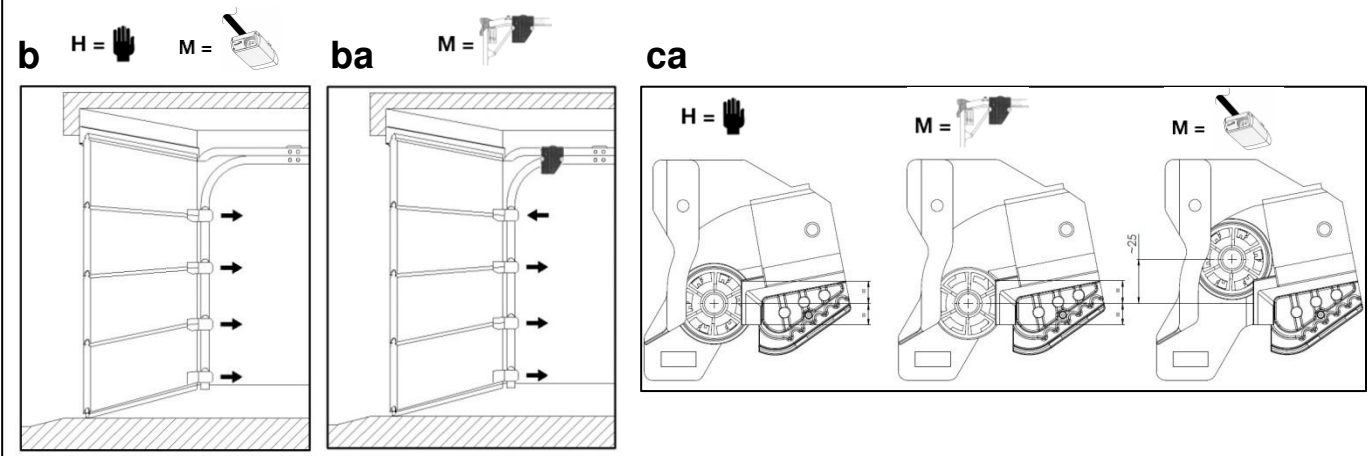
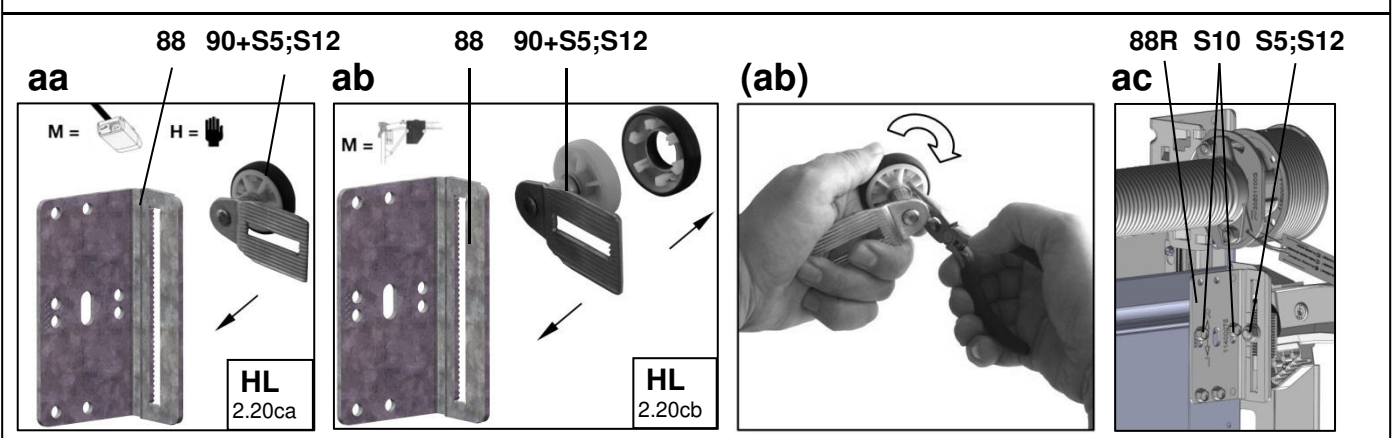
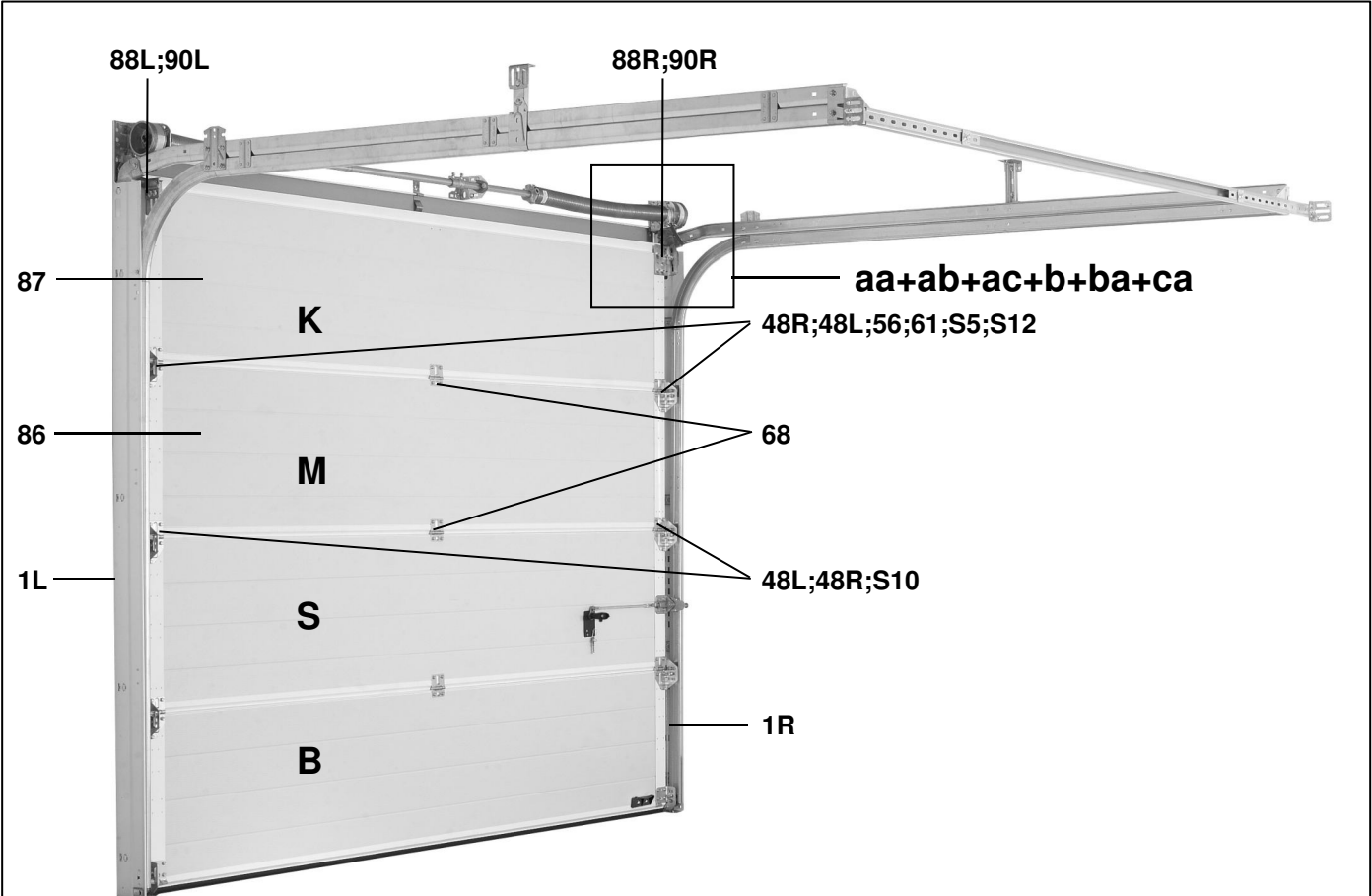
da

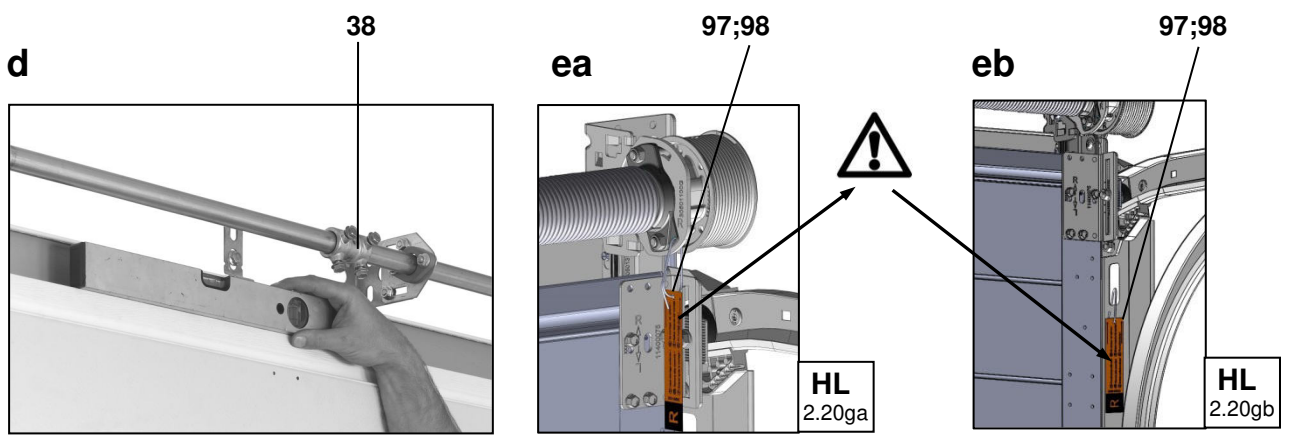
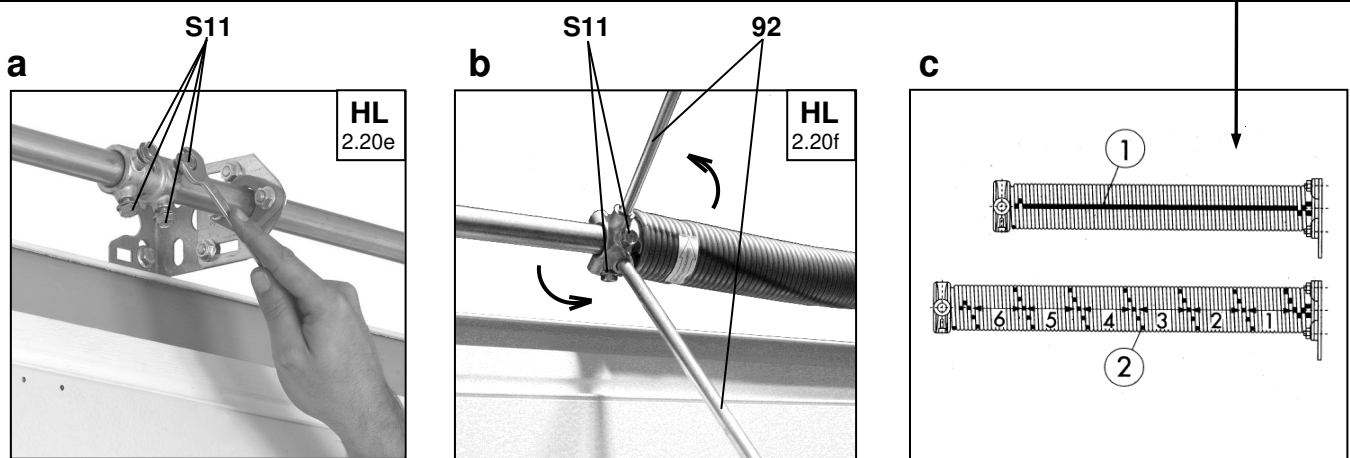
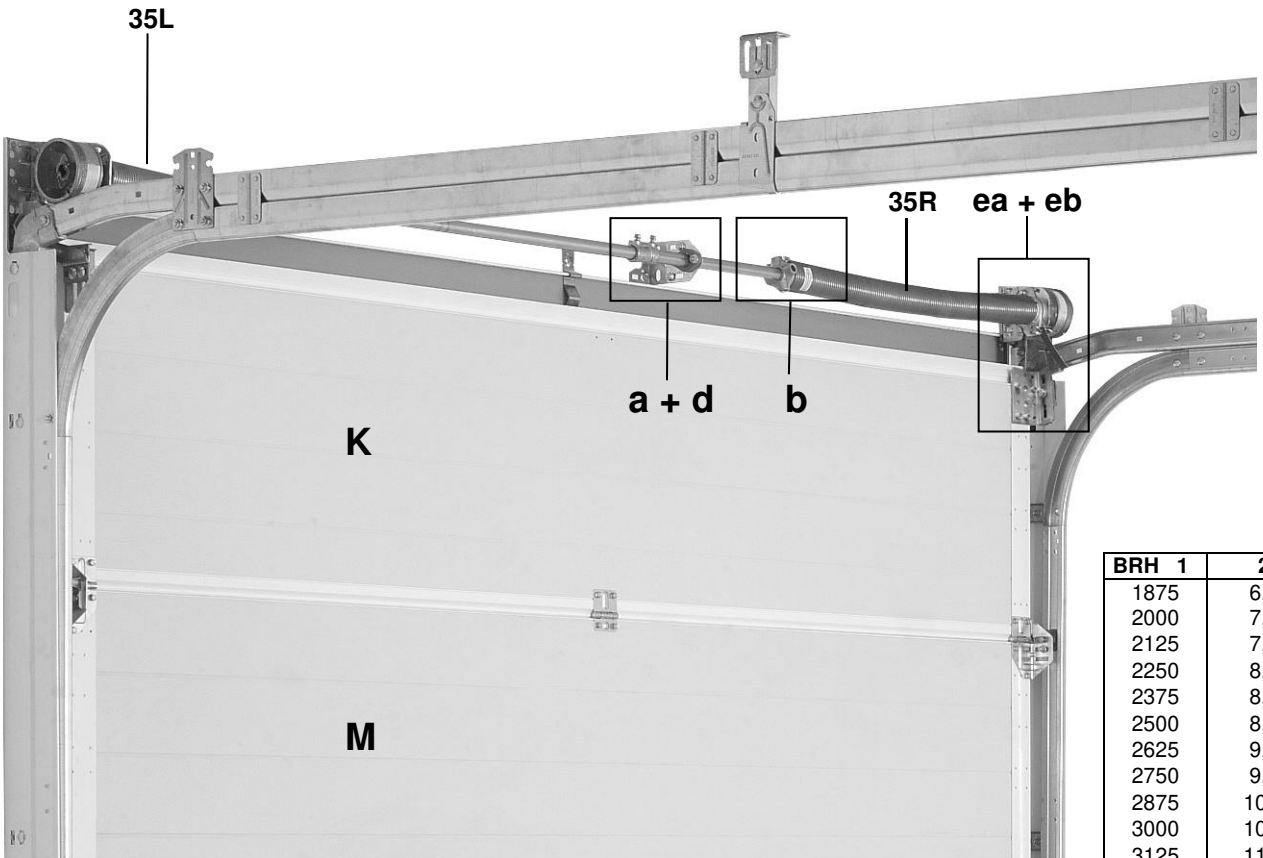


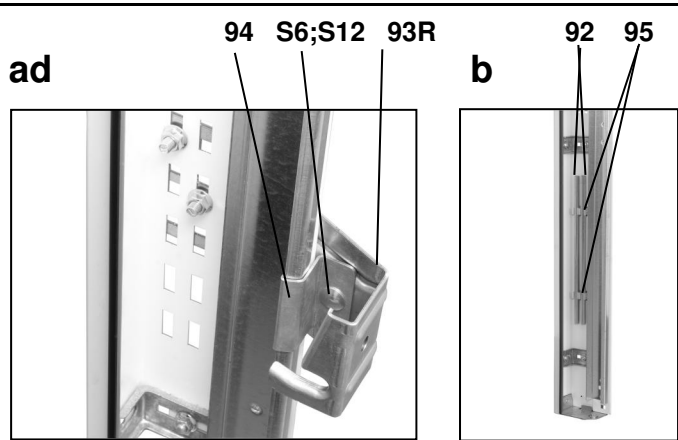
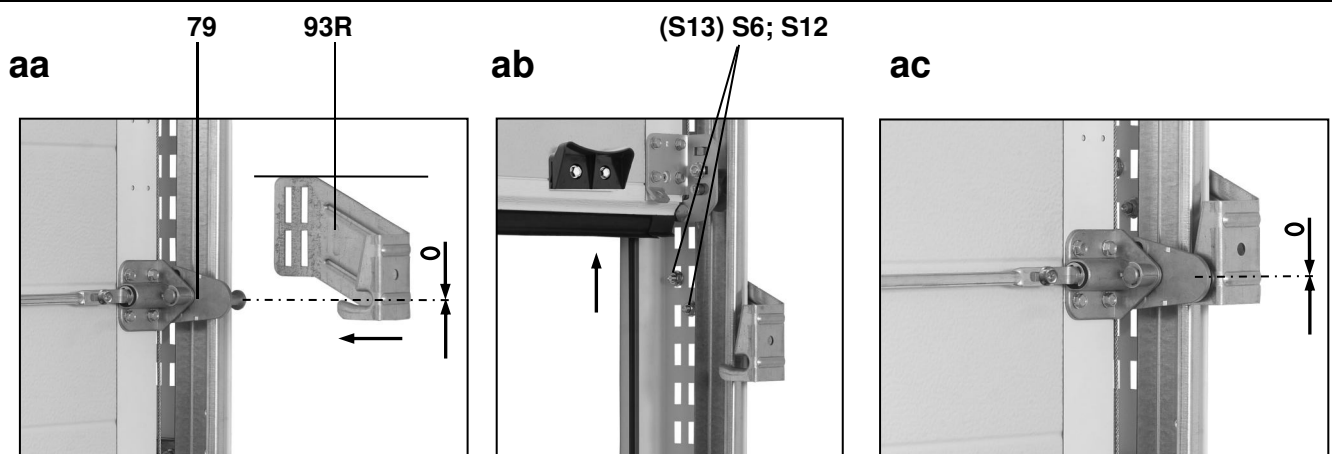
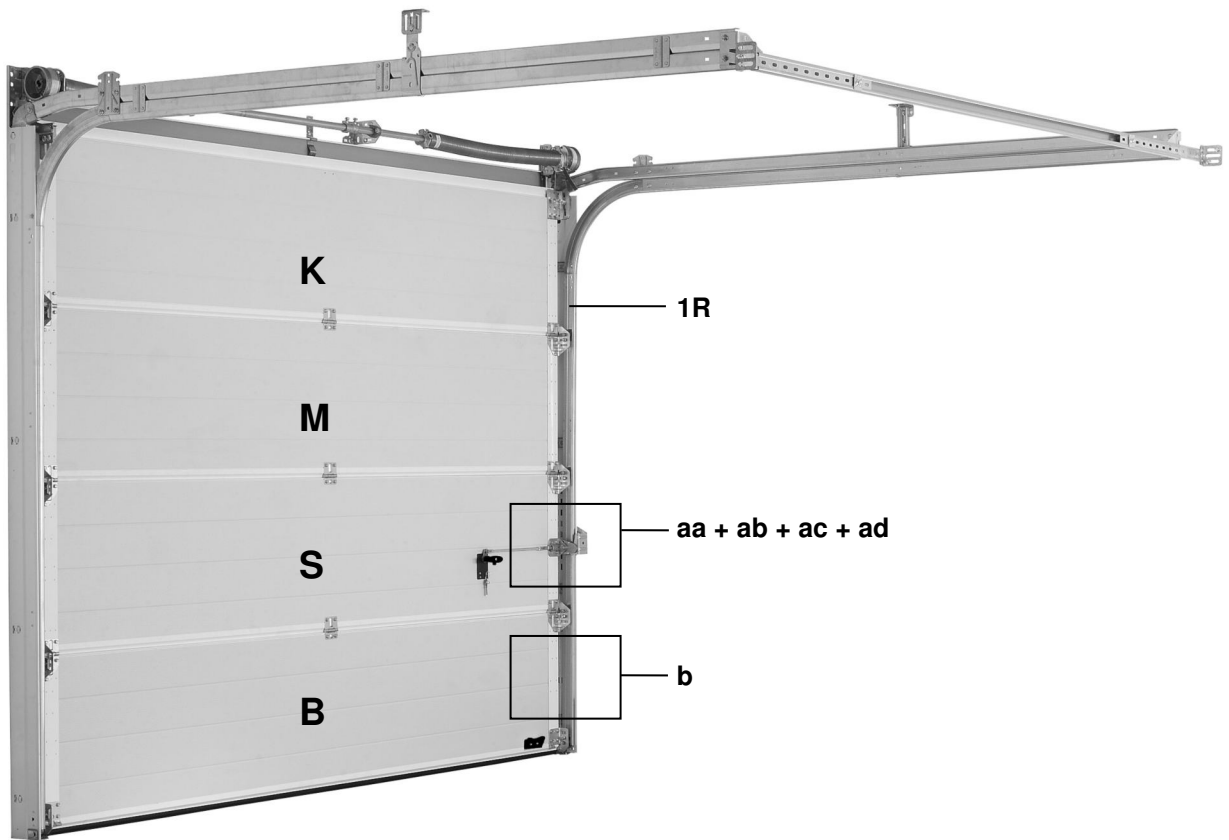
80

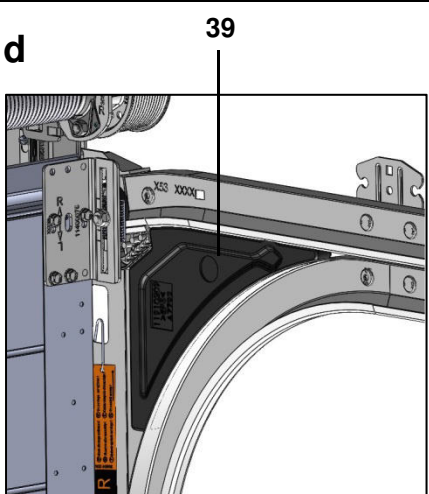
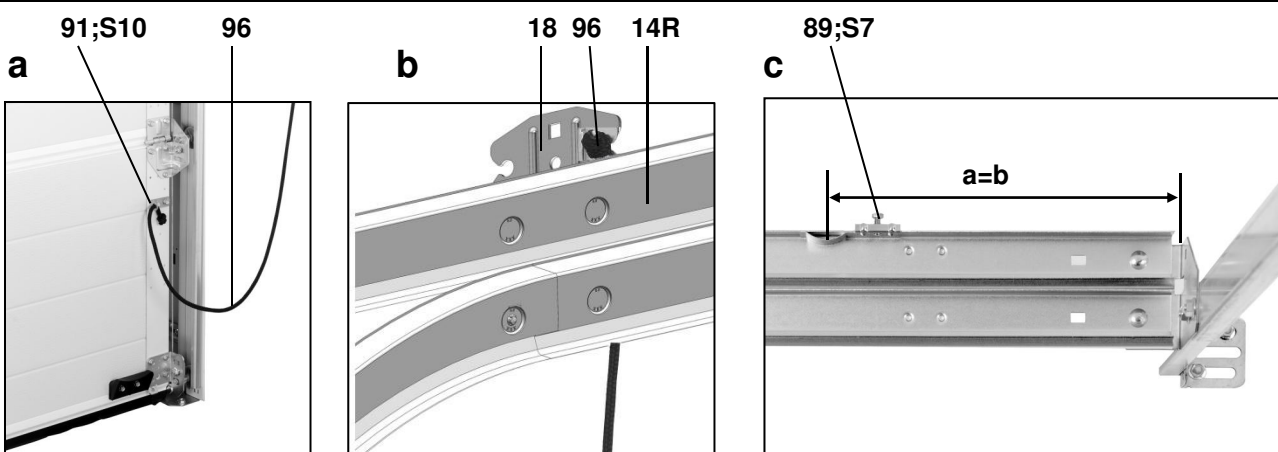
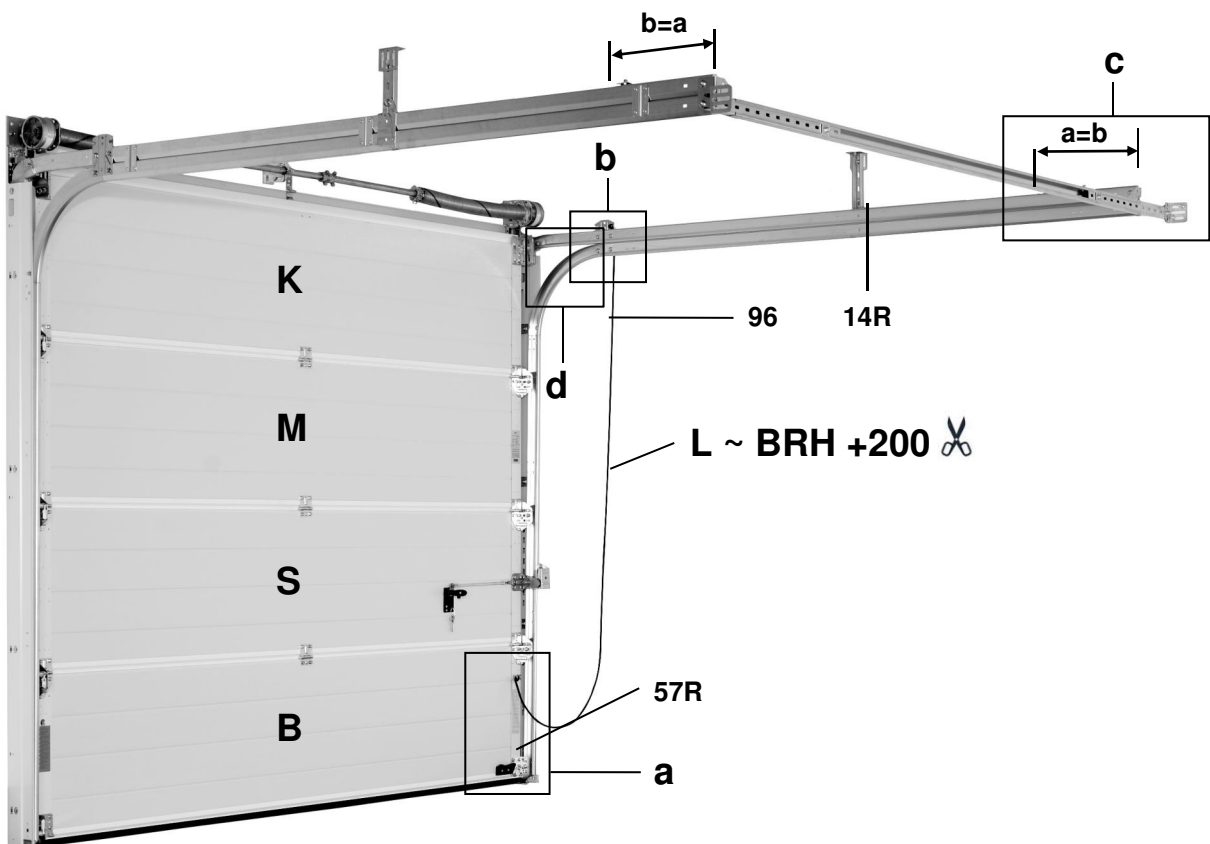
db



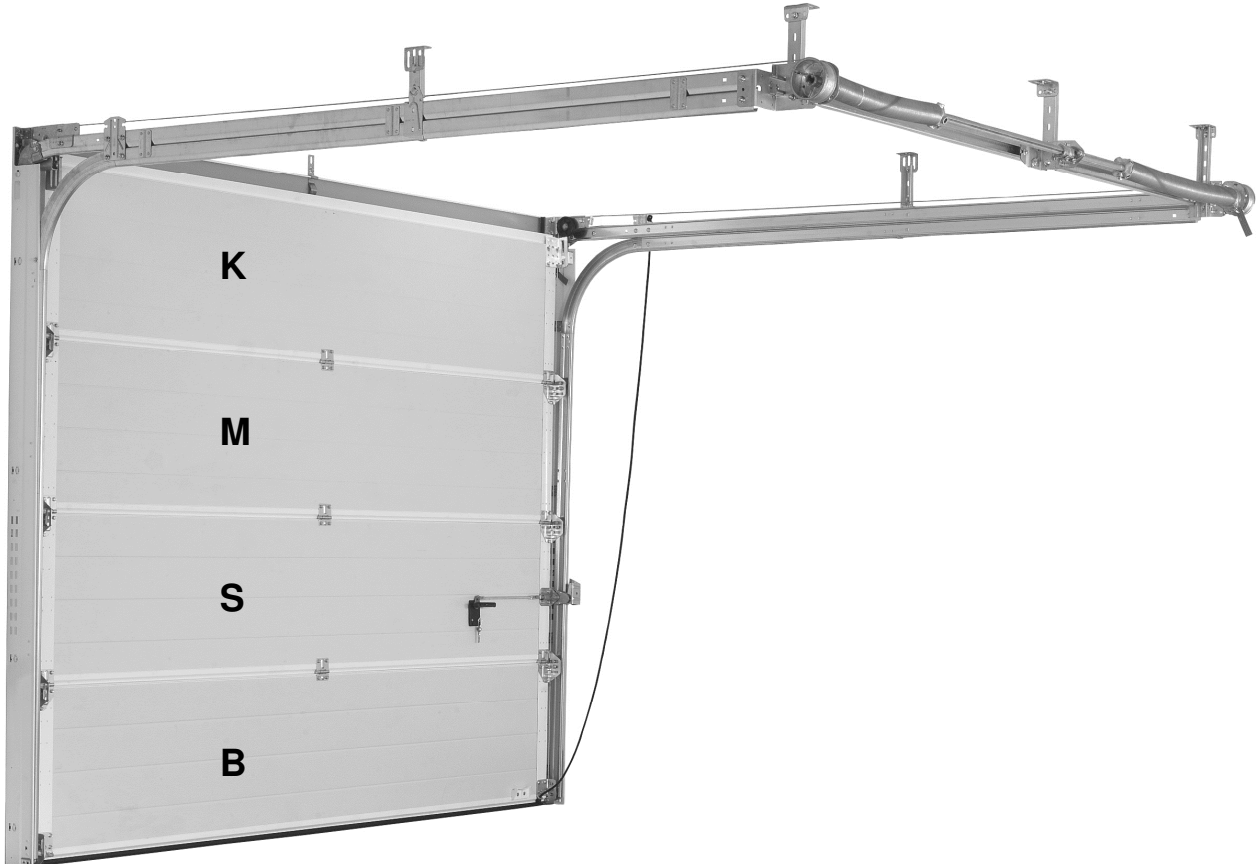








- (D) Torsionsfederwelle hintenliegend HL
- (GB) Rear-mounted torsion spring HL
- (F) Arbre à torsion à l'arrière HL
- (NL) Torsieveeras aan de achterzijde HL

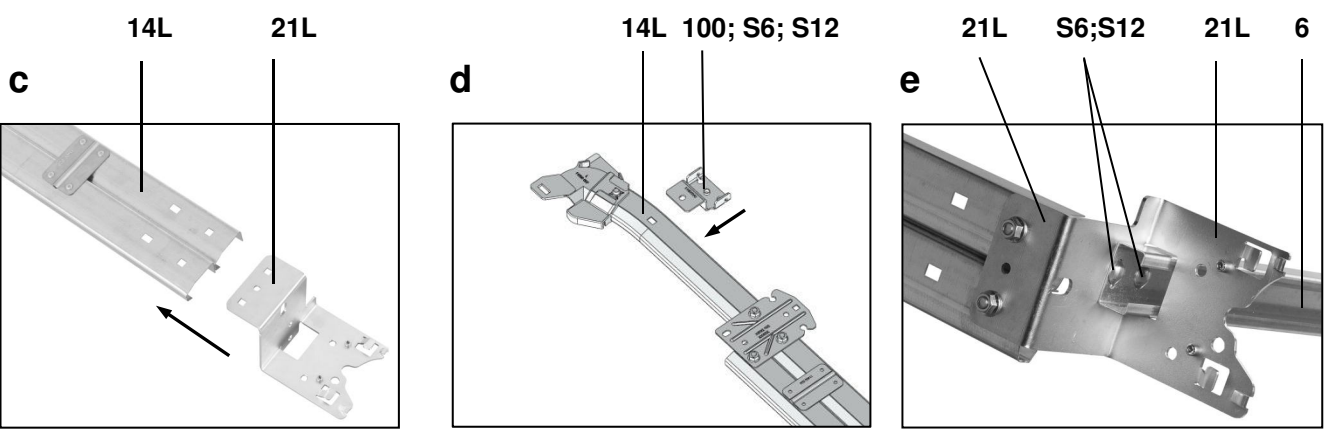
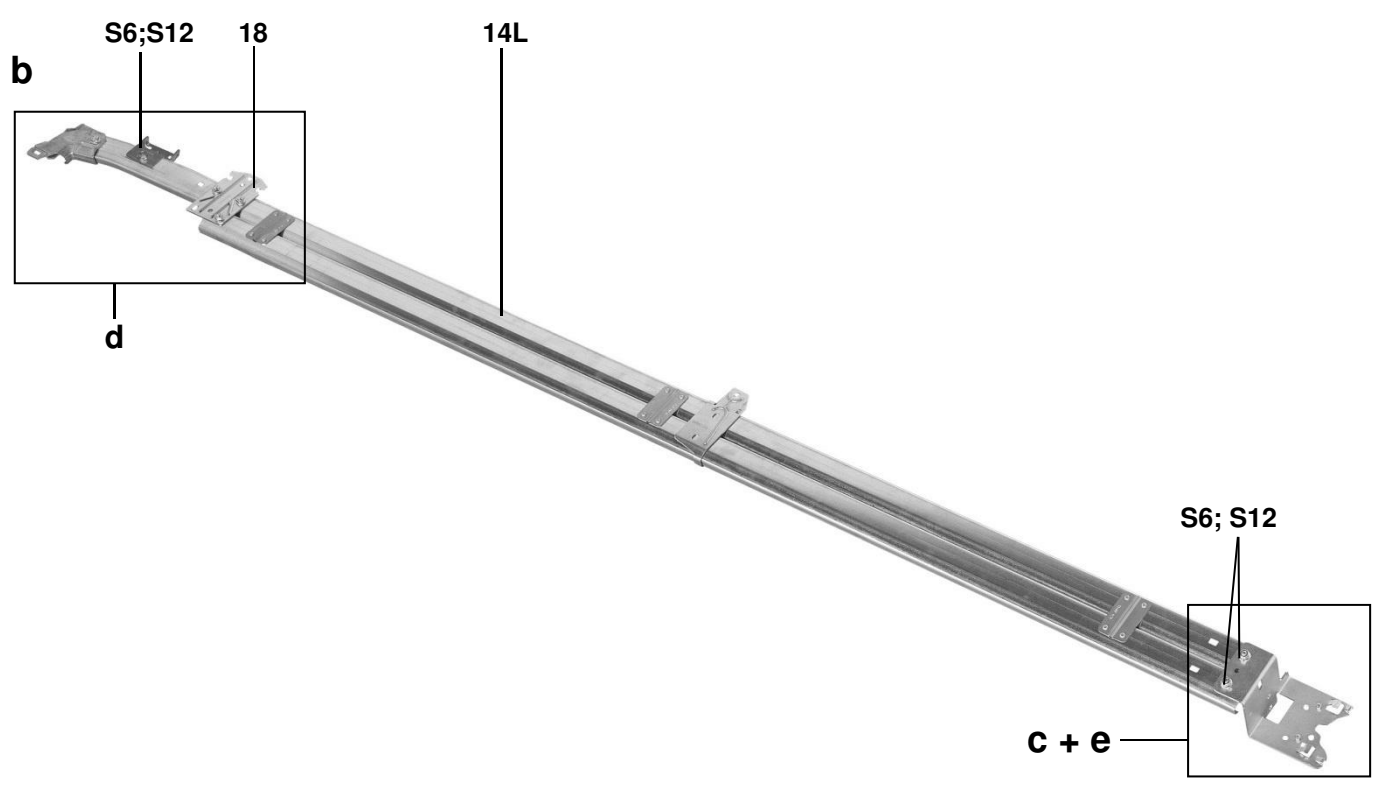
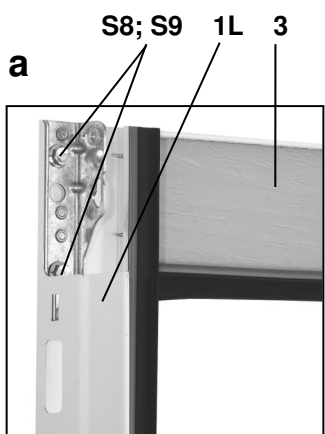


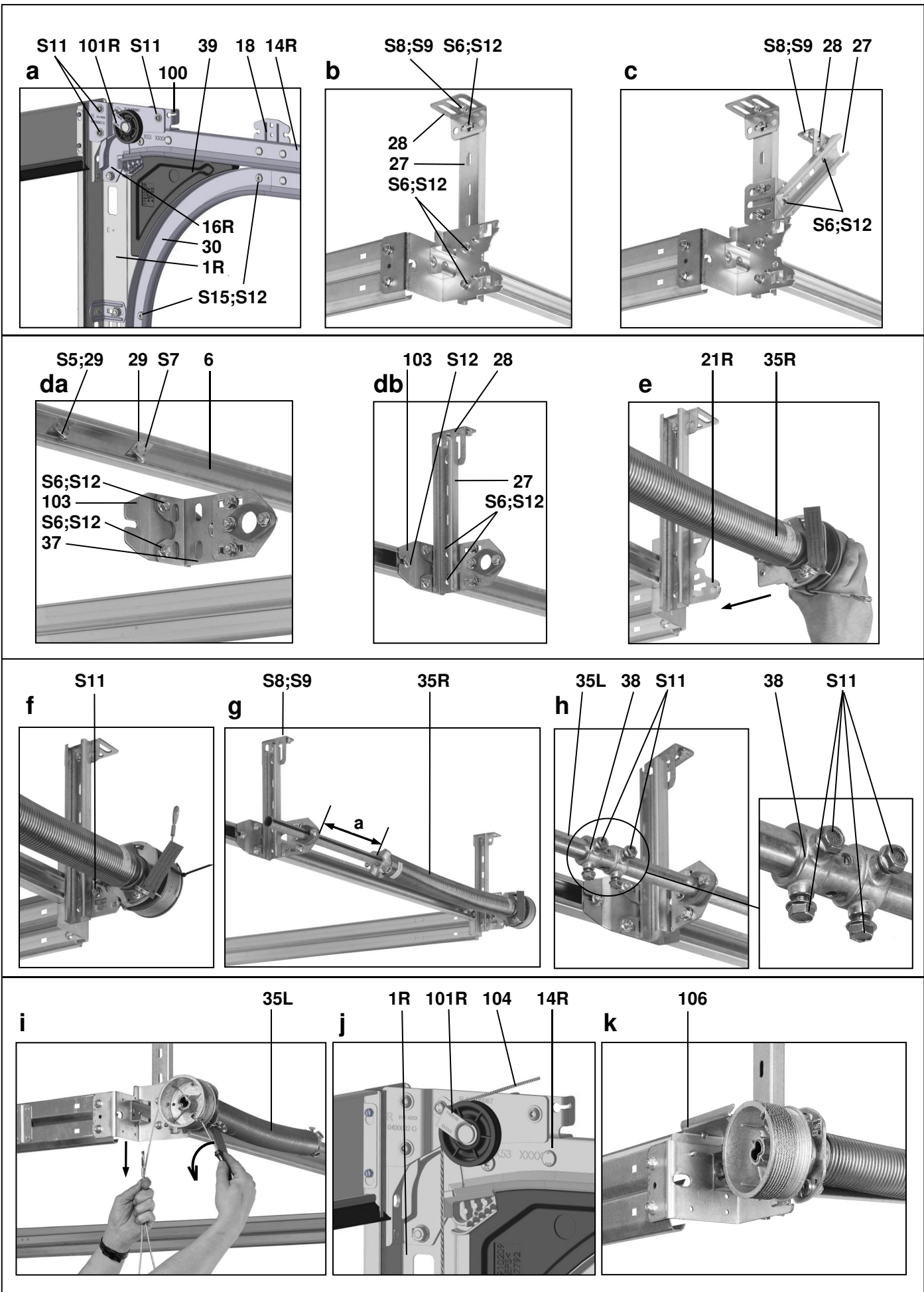
(D) **B = Bodensektion**
S = Schlosssektion
M = Mittelsektion
K = Kopfsektion

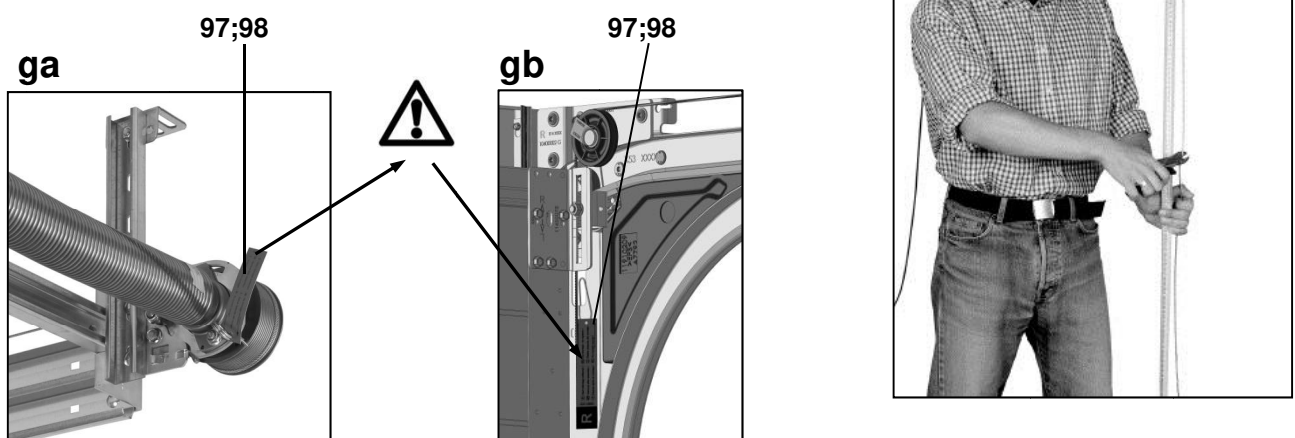
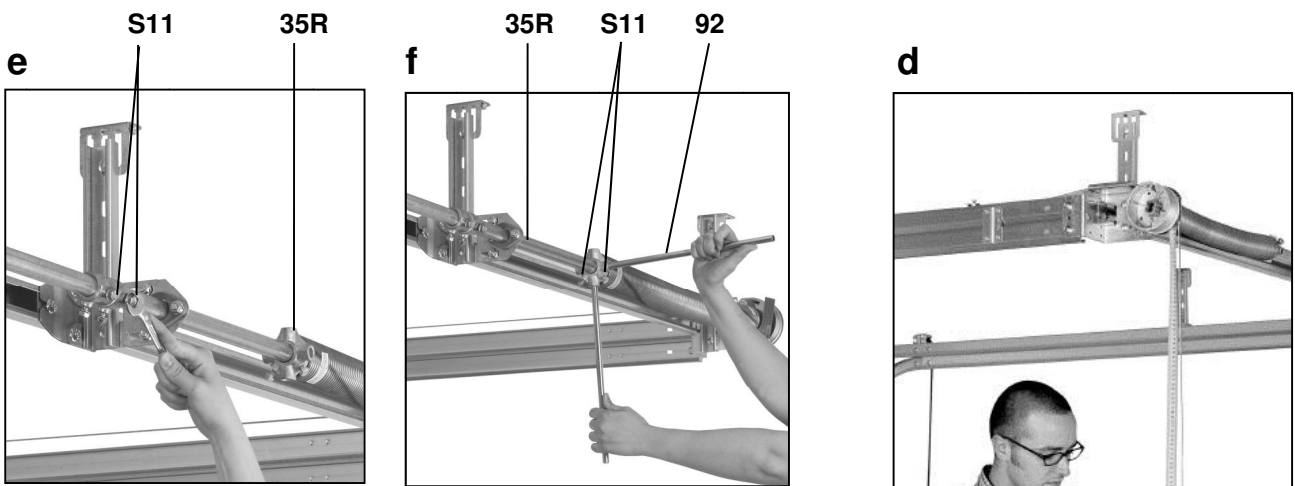
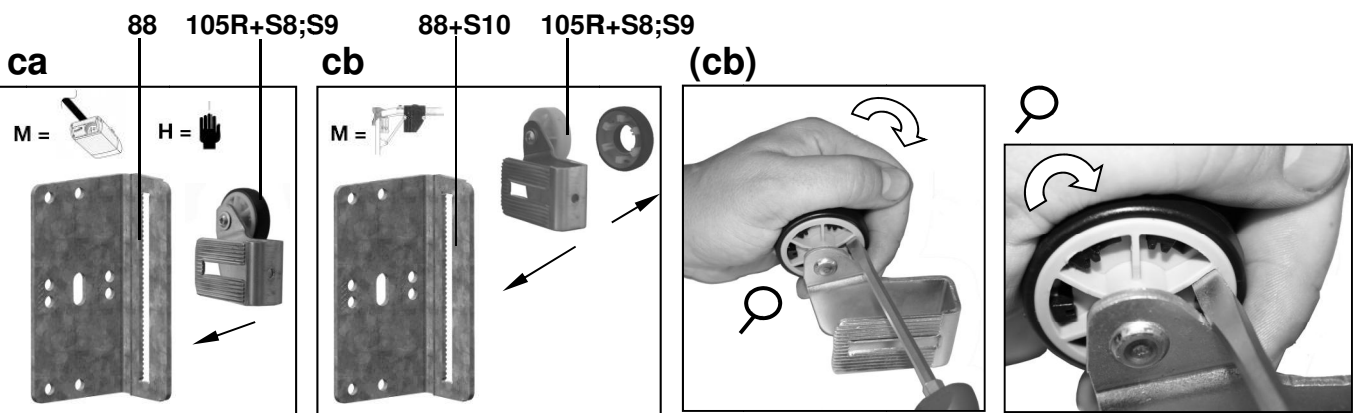
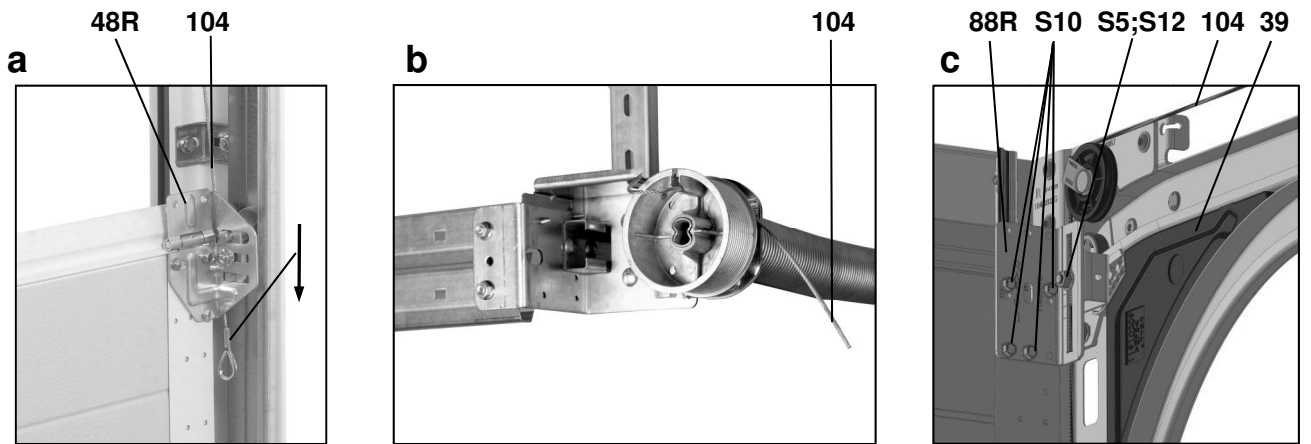
(F) **B = section basse**
S = section de serrure
M = section centrale
K = section haute

(GB) **B = bottom section**
S = lock section
M = middle section
K = top section

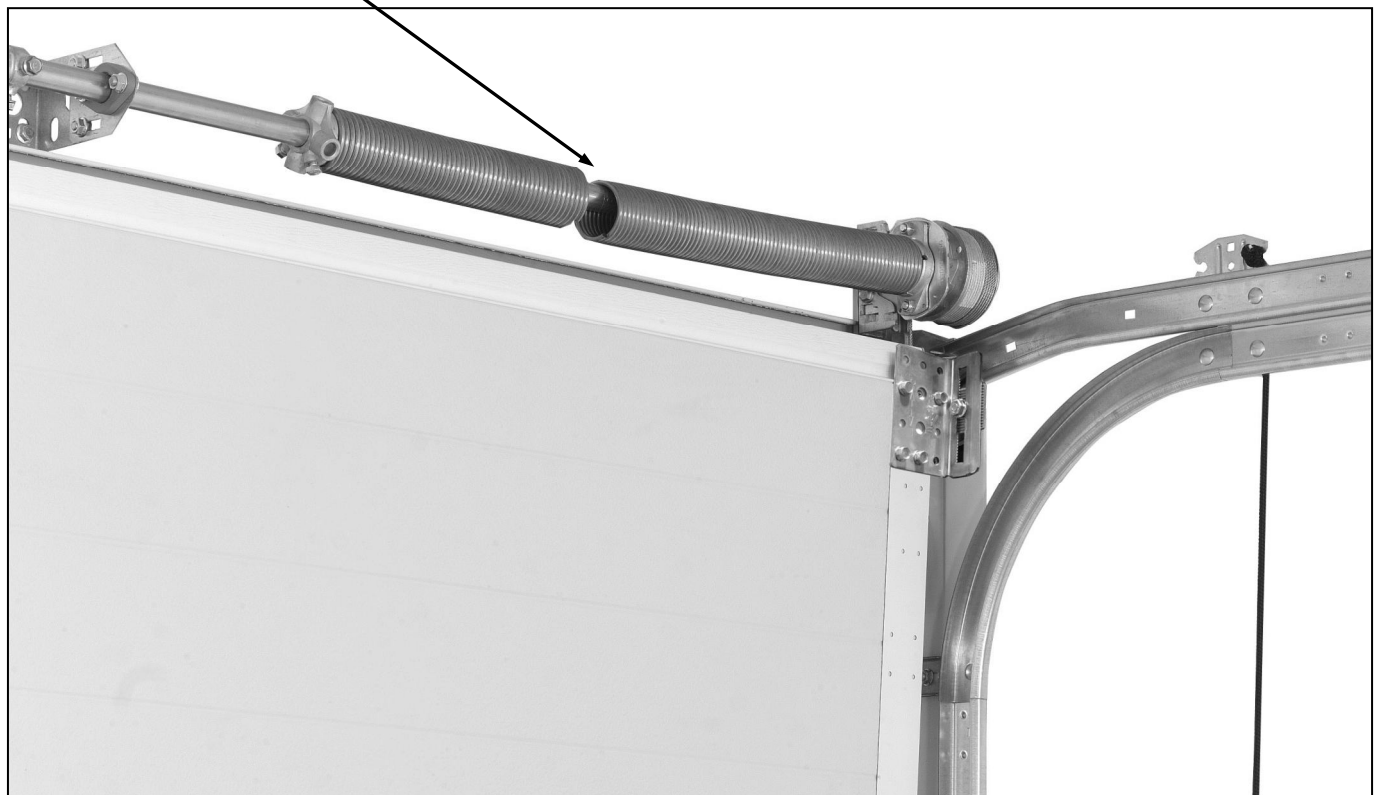
(NL) **B = bodemsectie**
S = slotsectie
M = middensectie
K = kopsectie

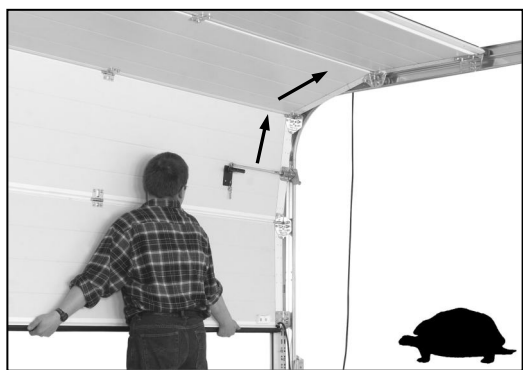
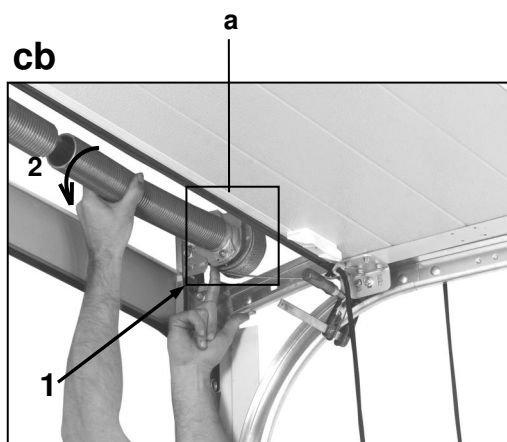




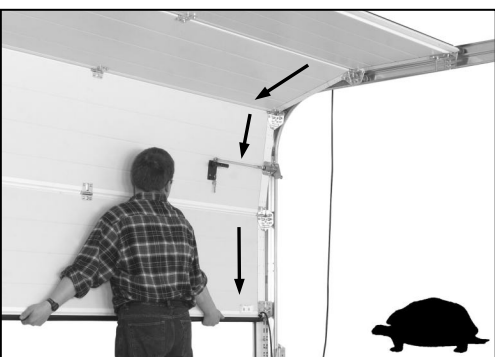


- Schadenfall Federbruch**
- Damage claim: spring fracture**
- Dommage ruture de ressorte**
- Schade veerbreuk**



a**b****ca****cb****cb-a****cc**

97

d**e**

D

**Einzelteilliste für Sektionaltore
mit Torsionsfederwelle
(vorneliegend - VL, hintenliegend - HL)**

GB

**Part list for sectional doors
with torsion spring
(front-mounted - VL, rear-mounted - HL)**

F

**Liste des pièces individuelles pour portes
sectionnelles avec arbre
de ressort à torsion
(à l'avant - VL, à l'arrière - HL)**

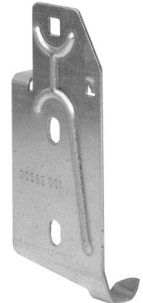
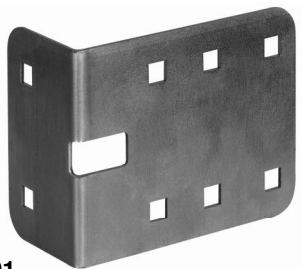
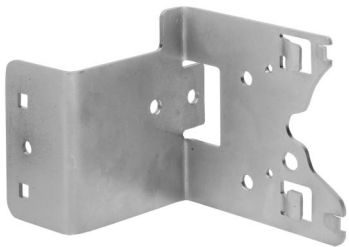
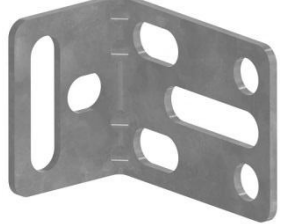
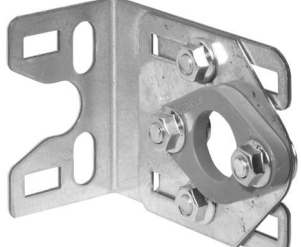
NL

**Lijst met reserveonderdelen voor
sectiedeuren met torsieveeras
(aan de voorzijde - VL, aan de achterzijde - HL)**

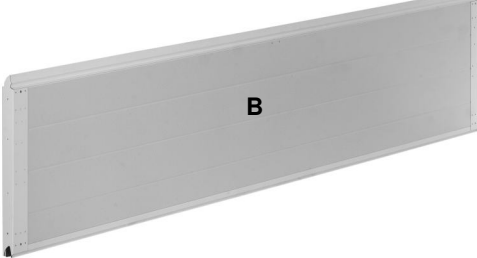
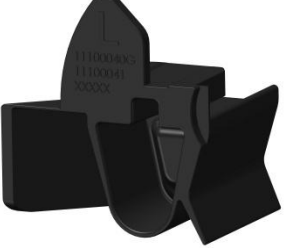
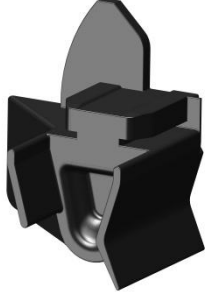
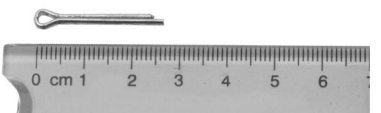
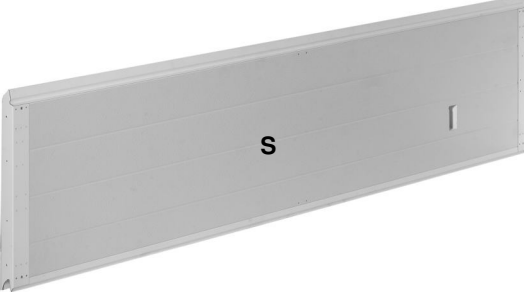
VL + HL

1_L  42661 ...	1_R  42661 ...	
3  65318 ...	4_L  30501315	4_R  30501316
6  65391 ...	7  11400017	13  30475000
14_R  42500 ...		
14_L  42500 ...		

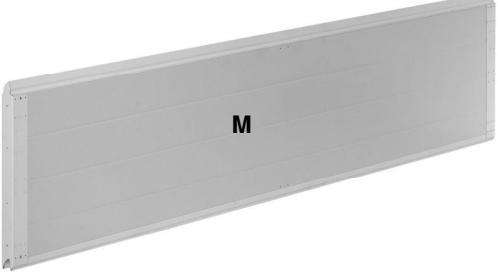
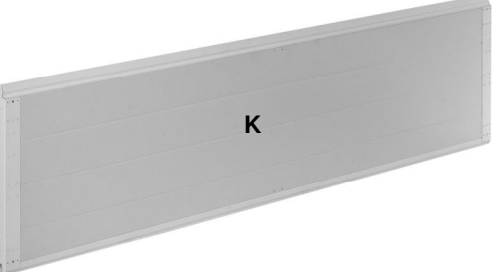
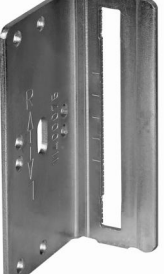
VL + HL

<p>16_L 11500010</p> 	<p>16_R 11500011</p> 	<p>18 30592002</p> 
<p>19 30592001</p> 	<p>20 30281001</p> 	
<p>21_L 30501019</p> 	<p>21_R 30501020</p> 	<p>27 82550002</p> 
<p>28 30085000</p> 	<p>29 30059000</p> 	<p>30 42000001</p> 
<p>35_R</p> 	<p>35_L</p> 	
<p>37 65340000</p> 	<p>38 65330000</p> 	<p>39 11910209</p> 

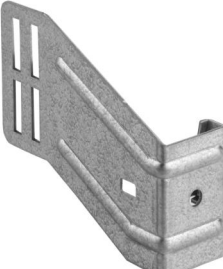
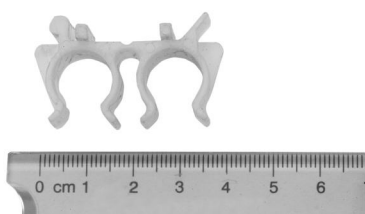
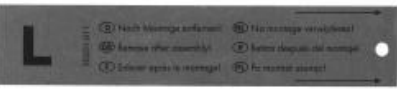
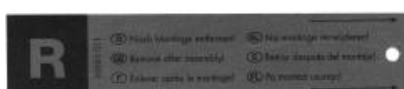
VL + HL

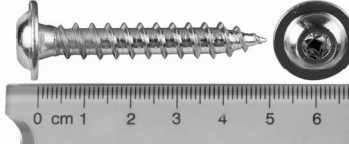
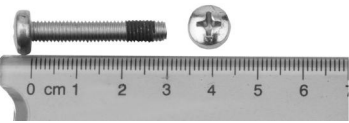
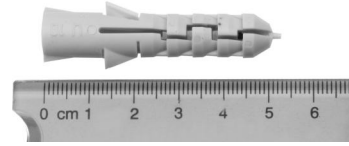
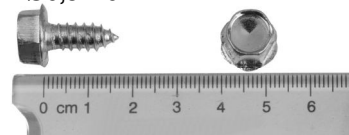
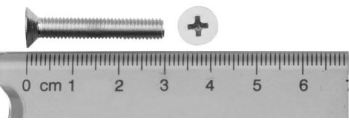
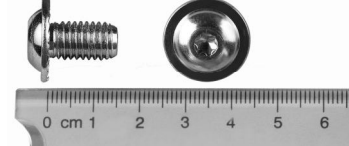
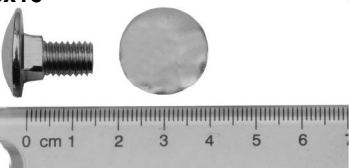
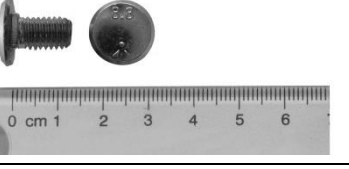
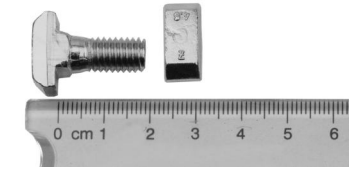
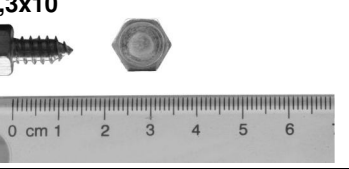
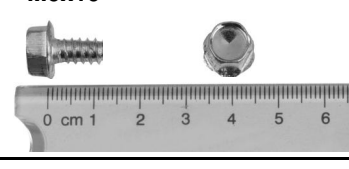
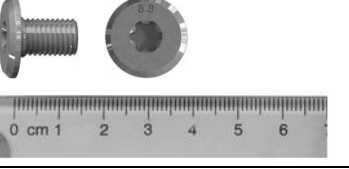
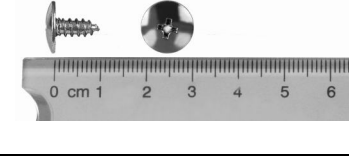
44		45_L  11100041
45_R  11100042	47  660080 ...	48_R  36004003
48_L  36004002	49  36009001	56  36010001
57_R  36002002	57_L  36002001	58  11100030
59  30462000	60  30501204	61  36006001
67  S		68  36004001

VL + HL

<p>69</p>  <p>64535 ...</p>	<p>70</p>  <p>30545002</p>	<p>71</p>  <p>30546002</p>
<p>72</p>  <p>30546011</p>	<p>73</p>  <p>30539001</p>	<p>74</p>  <p>11200009</p>
<p>75</p>  <p>11100021</p>	<p>76</p>  <p>64581000</p>	<p>77</p>  <p>30540000</p>
<p>78</p>  <p>64565000</p>	<p>79</p>  <p>30503010G</p>	<p>80</p>  <p>65977 ...</p> <p>65978001 f. Kass.</p>
<p>86</p>  <p>M</p>	<p>87</p>  <p>K</p>	
<p>88</p>  <p>11400075</p>	<p>89</p>  <p>11400062</p>	<p>90</p>  <p>11400076</p>

VL + HL

91  11400065	92  30107000	93R  30503012
93L  30503011	94  30503013	95  11100011
96  65170 ...	97  30501010	98L  30501011
98R  30501031	100  11400066	101R  10400002G
101L  10400001G	103  11400041	104  30089...
105L  11400070	105R  11400069	106  36103001

S1	$\varnothing 4 \times 38$	30541000	S8	$\varnothing 8 \times 50$	11000090
					
S2	M5x30	64513000	S9	$\varnothing 10 \times 50$	30255000
					
S3	$\varnothing 4,2 \times 25$	30542000	S10	$\varnothing 6,3 \times 16$	80161009
					
S4	M5x30	-	S11	M8x14	11000091
					
S5	M8x16	30536000	S12	M8	80153000
					
S6	M8x13	30317000	S13	M8x18	11000006
					
S7	$\varnothing 6,3 \times 10$		S14	M6x10	11000056
					
S15	M8x12	11000095		$\varnothing 4,2 \times 9,5$	11000092
					
U1	8,4x24x2				
	