

- (D) iso20-4/ iso45-4 Sektionaltor mit vertikaler Zugfeder
- (GB) iso20-4/ iso45-4 sectional doors with vertical extension spring
- (F) iso20-4/ iso45-4 portes sectionnelles avec vertical ressorts de traction
- (NL) iso20-4/ iso45-4 sectiedeur met verticaal trakveer



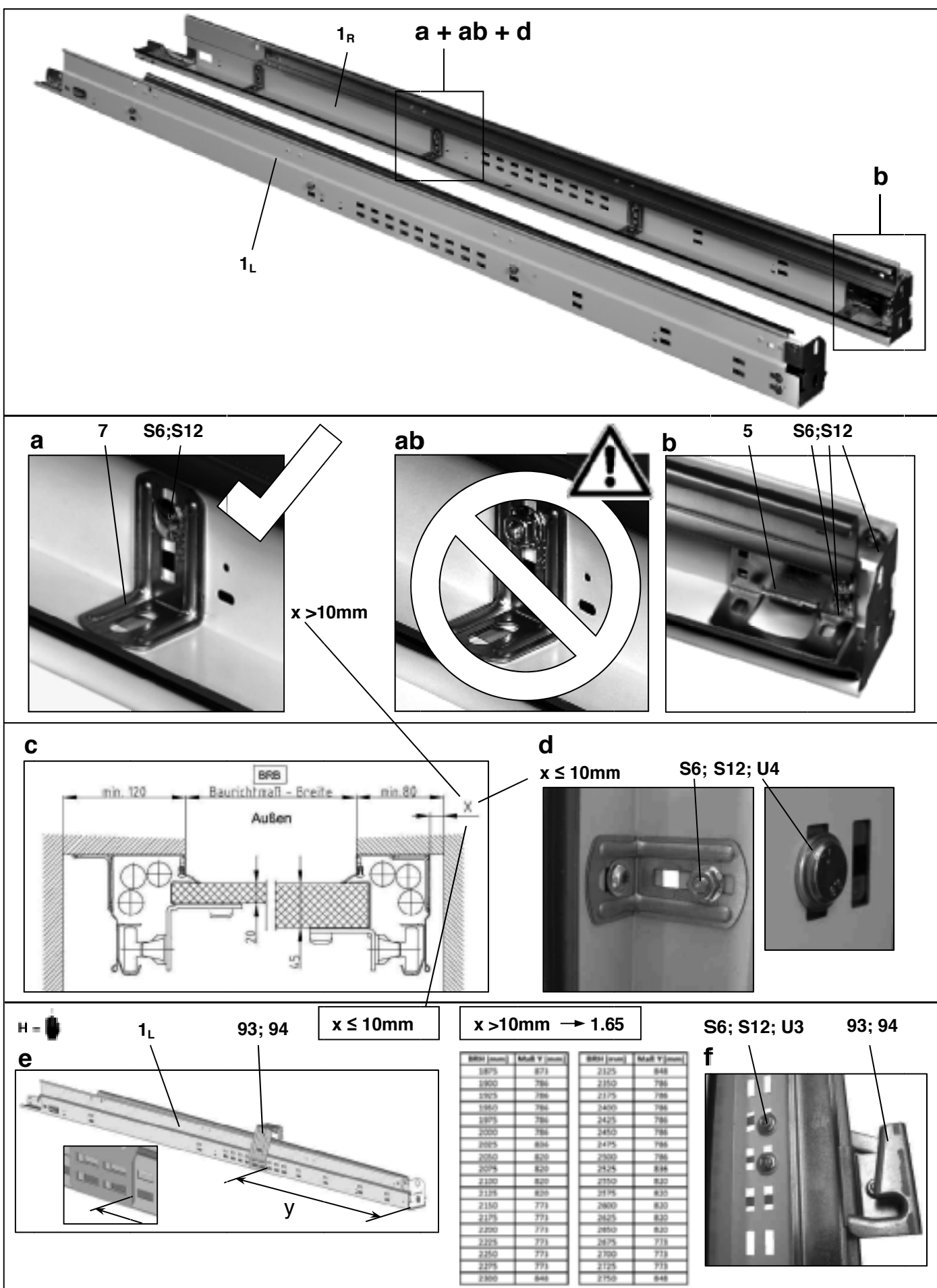
(D) **B = Bodensektion**  
**S = Schlosssektion**  
**M = Mittelsektion**  
**K = Kopfsektion**

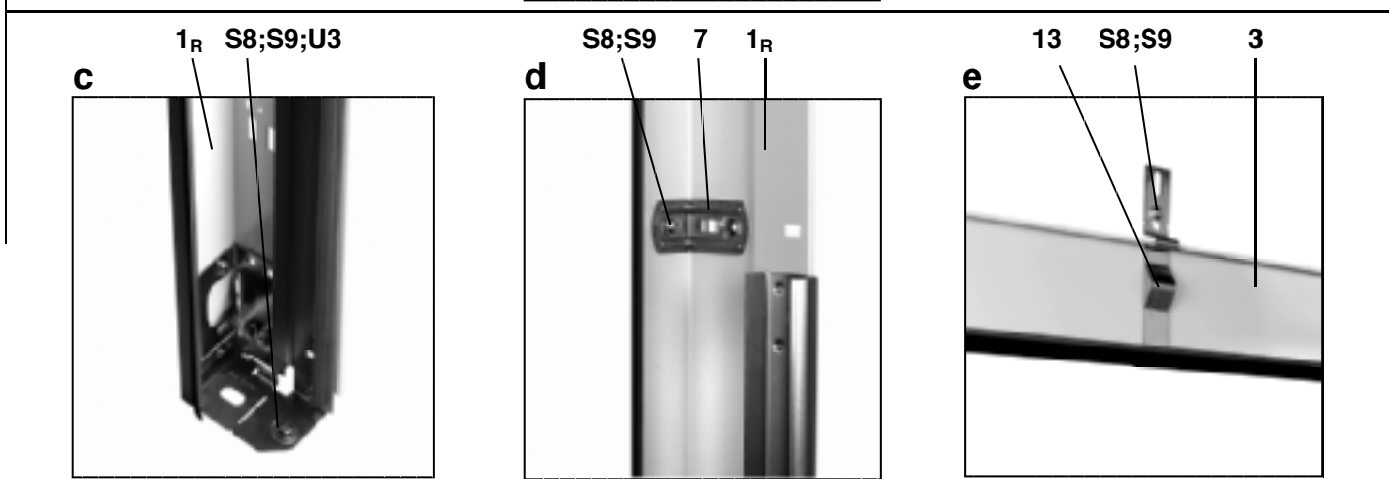
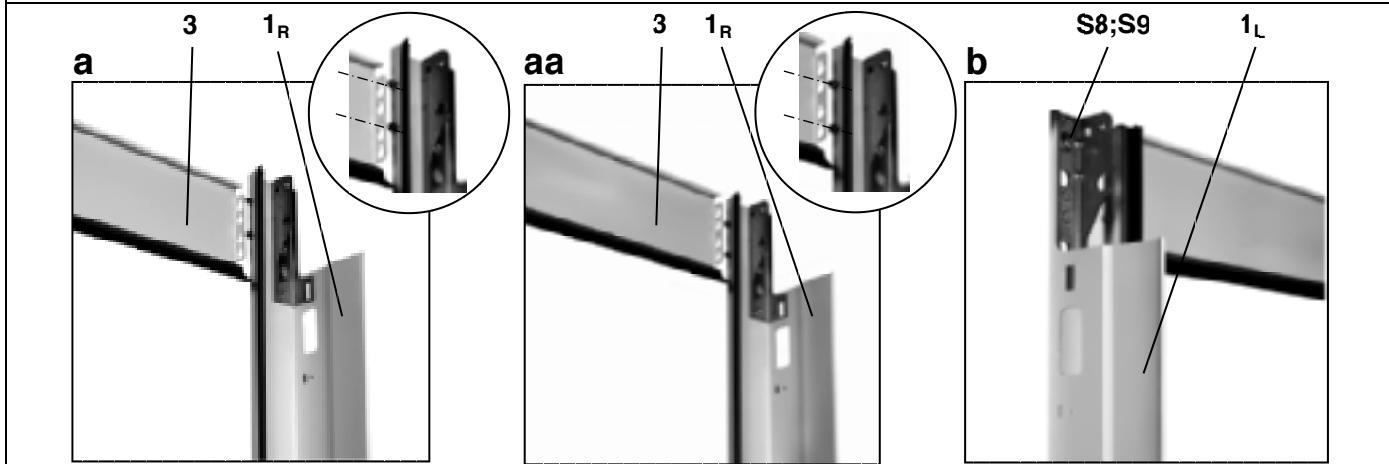
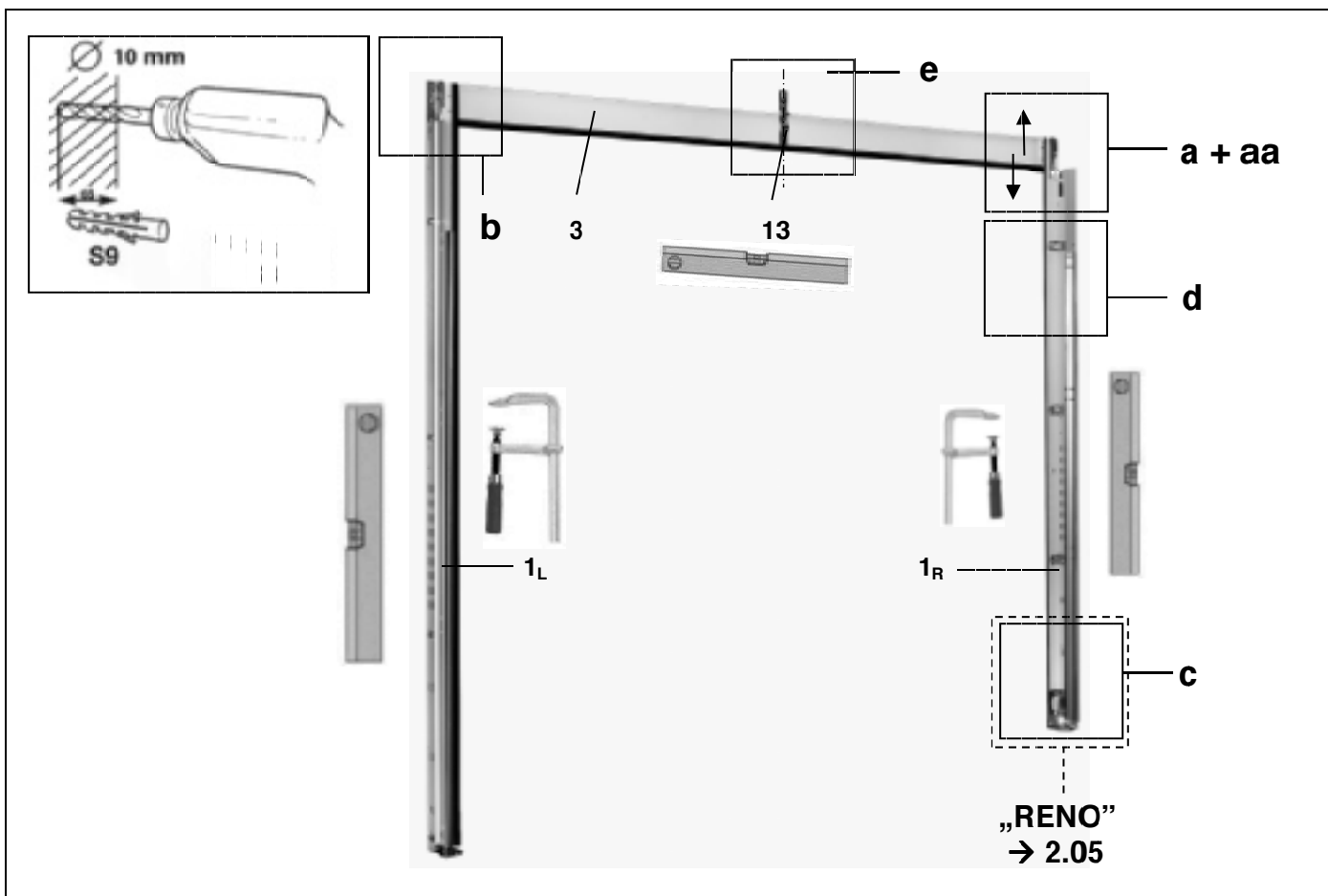
(GB) **B = bottom section**  
**S = lock section**  
**M = middle section**  
**K = top section**

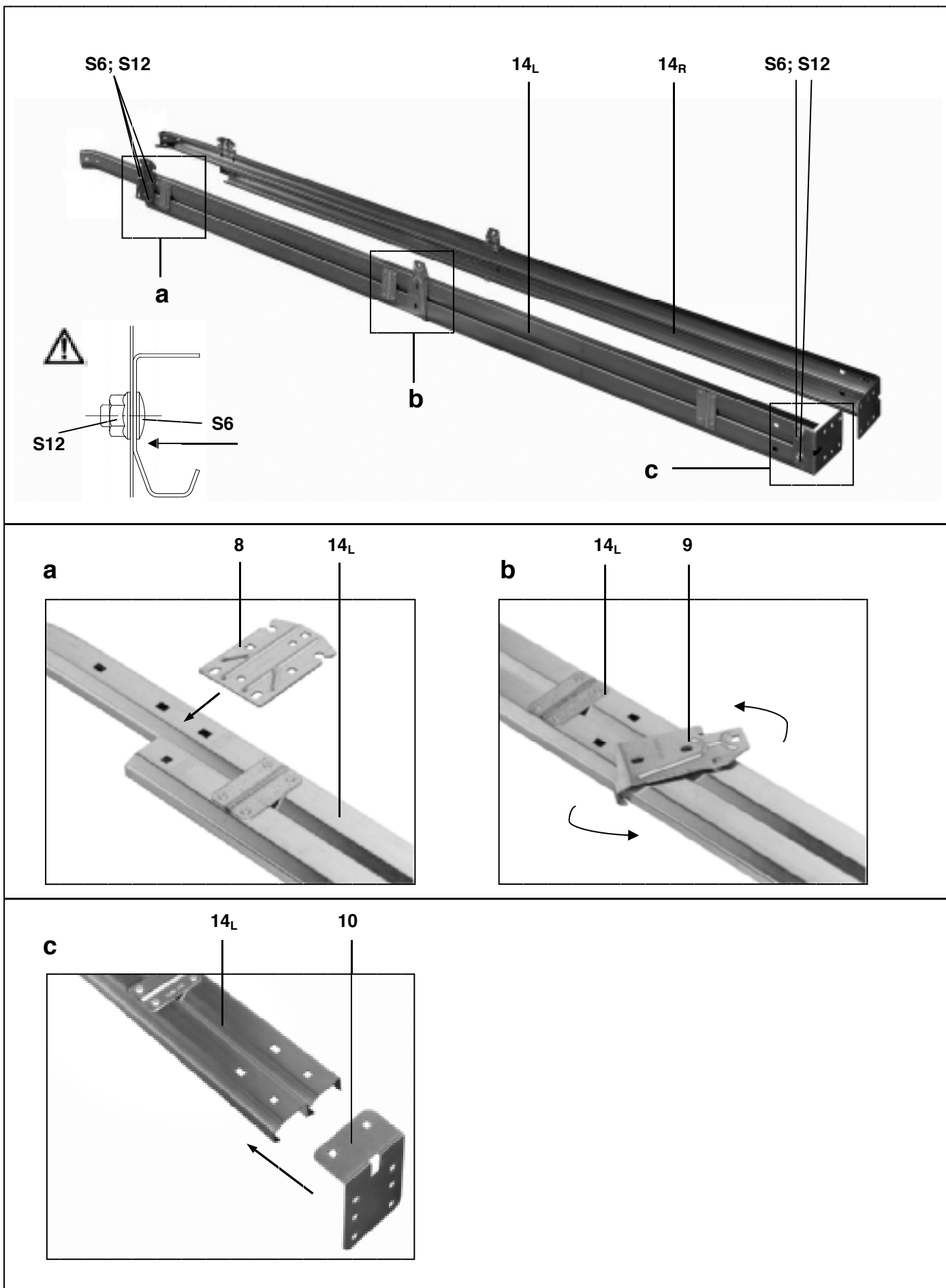
(F) **B = section basse**  
**S = section de serrure**  
**M = section centrale**  
**K = section haute**

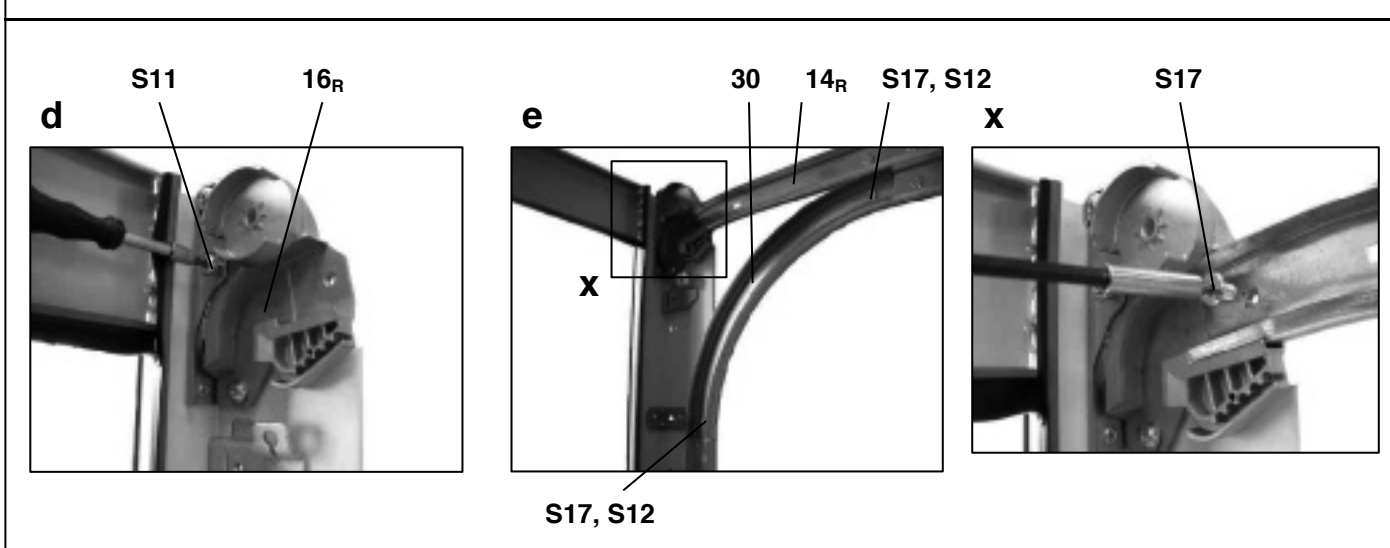
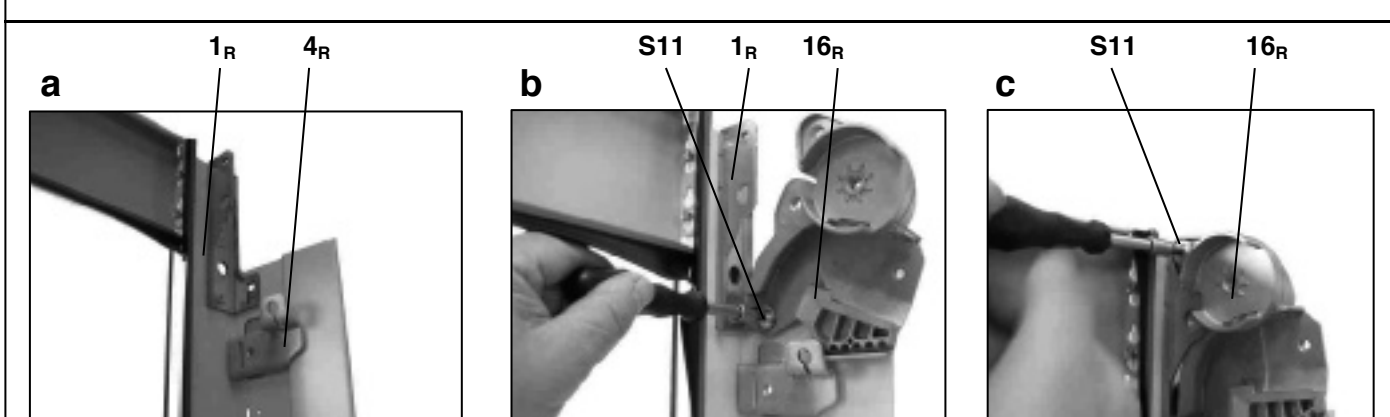
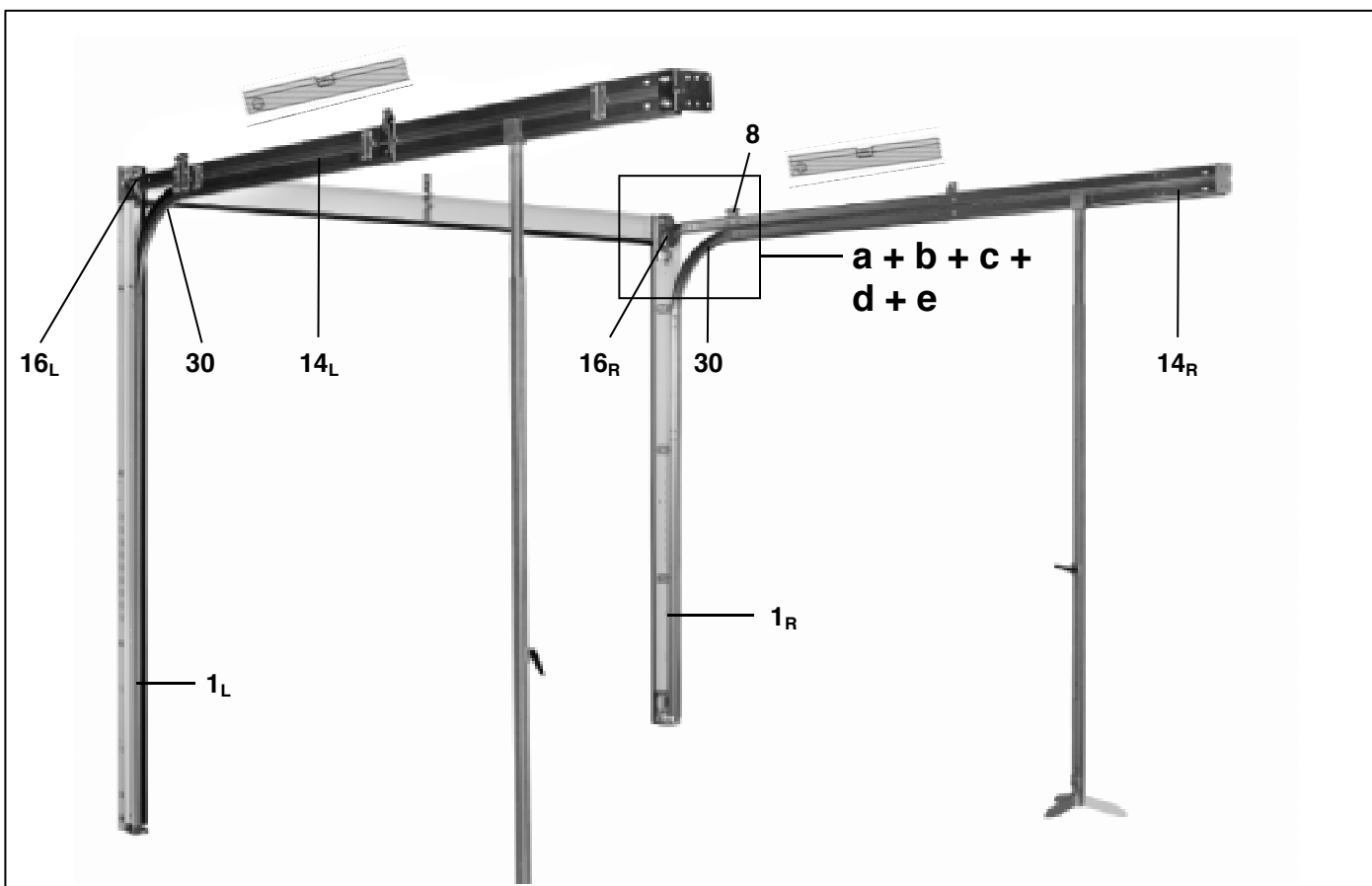
(NL) **B = bodemsectie**  
**S = slotsectie**  
**M = middensectie**  
**K = kopsectie**

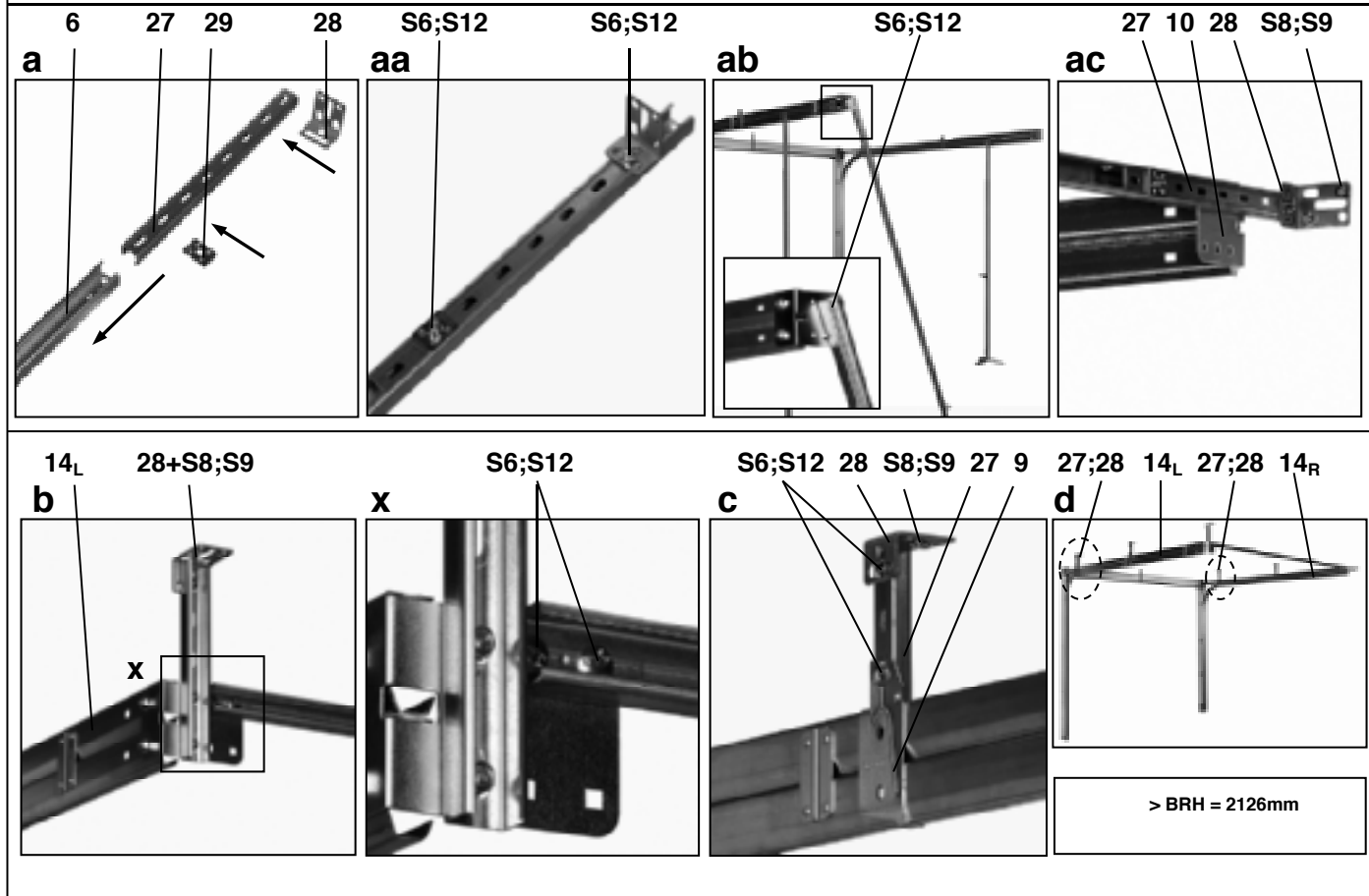
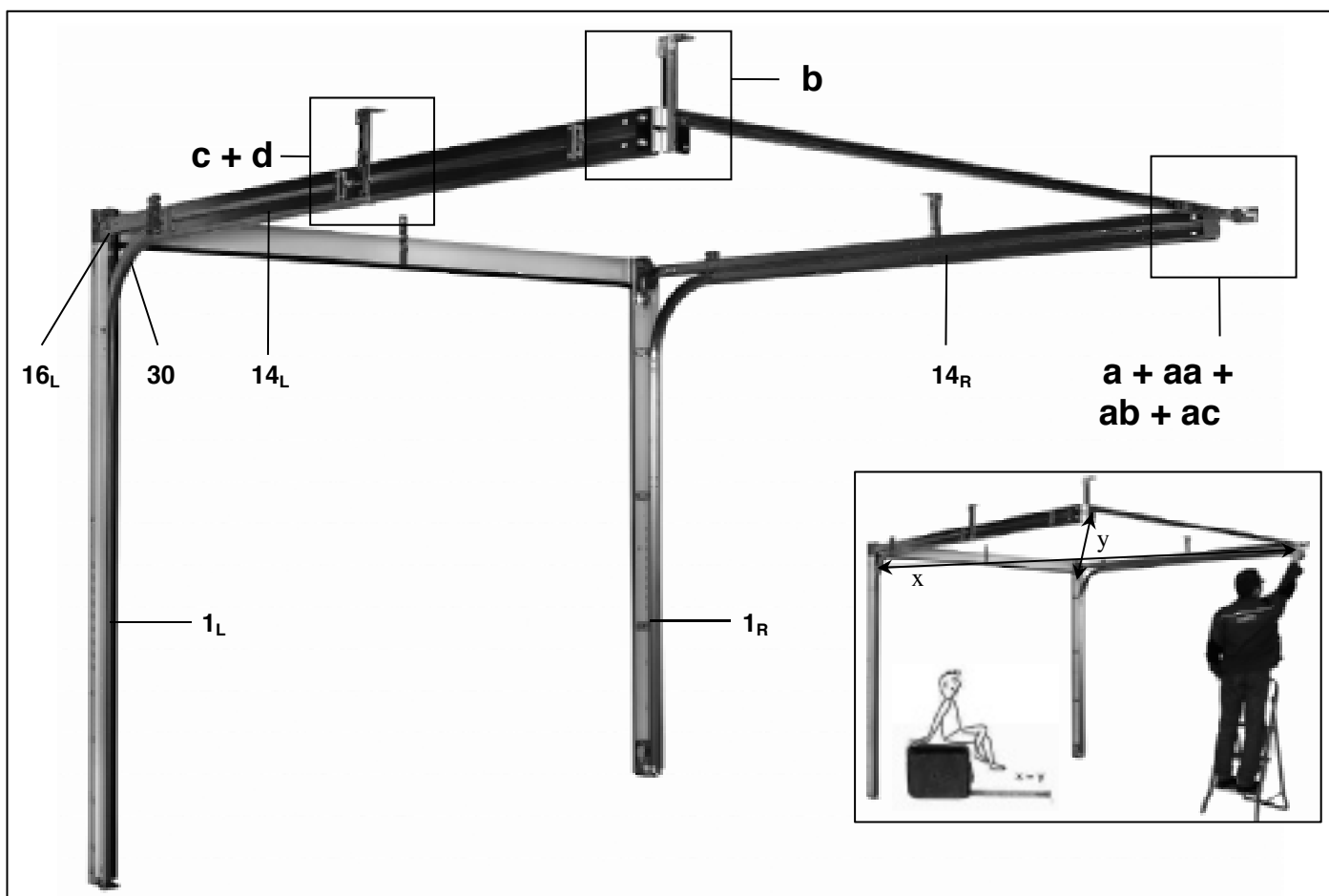
(D) **Bildteil aus Montageanleitung entnehmen**  
**Remove the illustrated section from the installation instruction**  
(F) **Illustrations: vor notice de montage**  
(NL) **Zie de montageaanwijzing voor de illustratie**

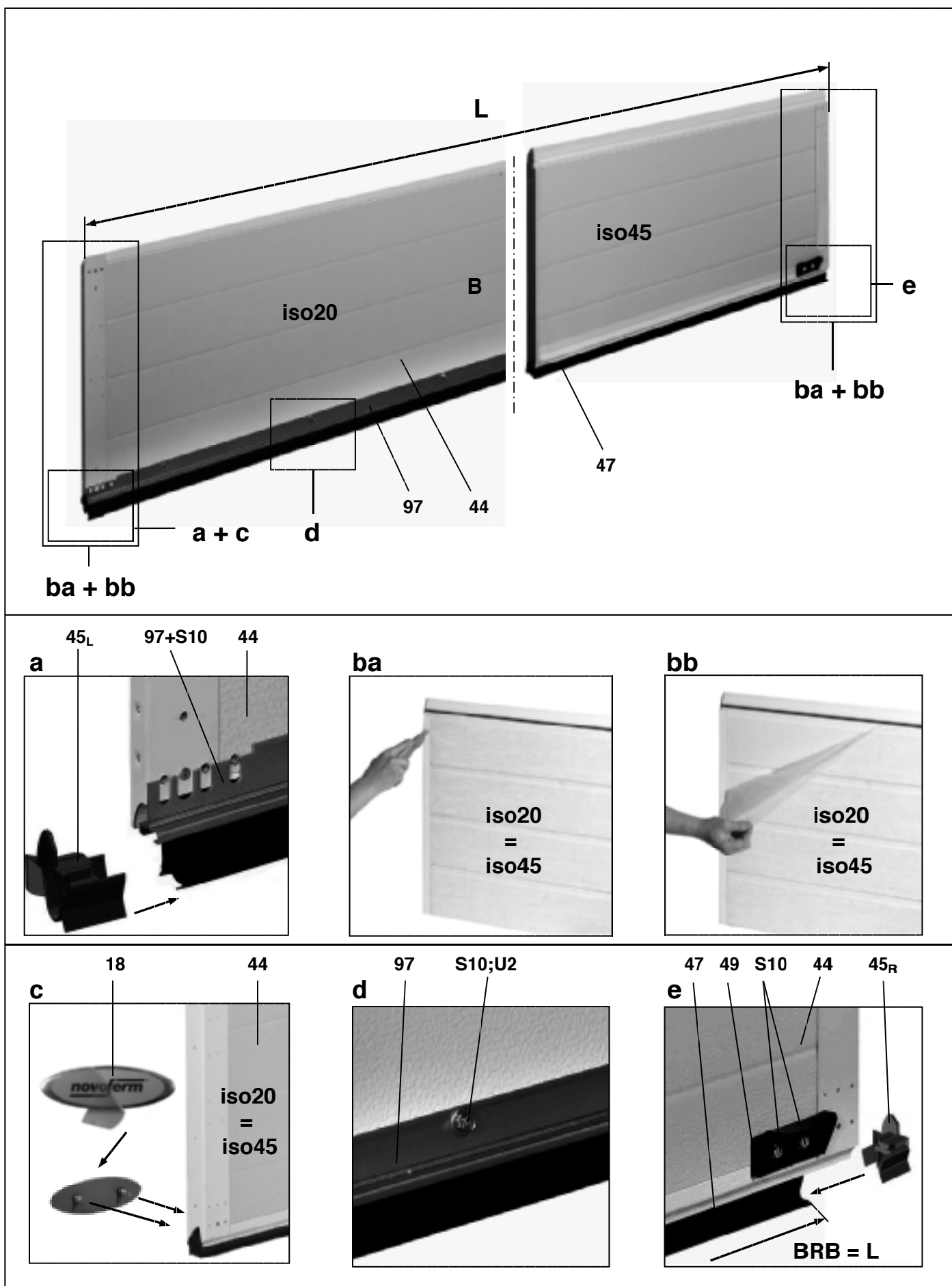


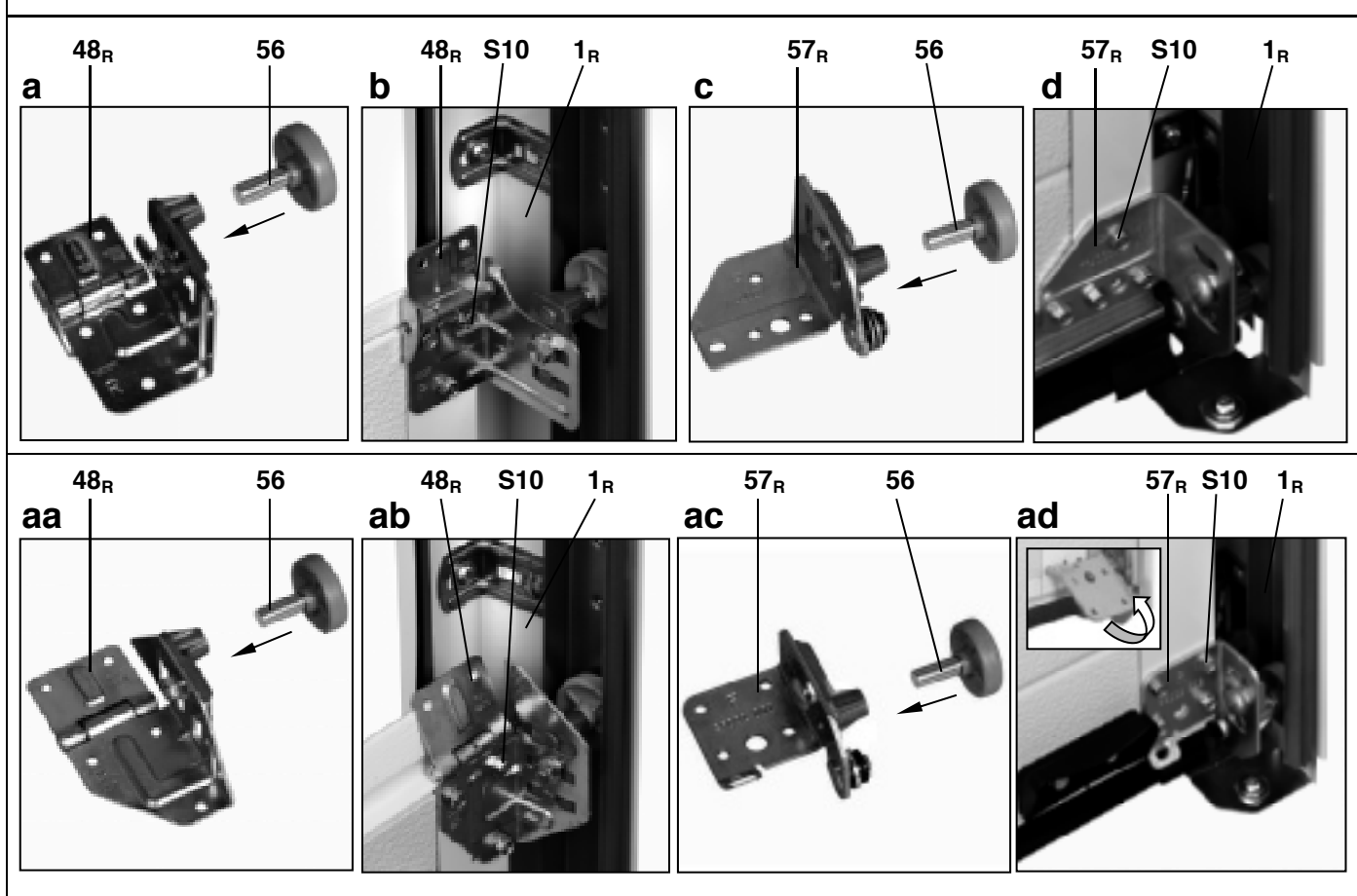
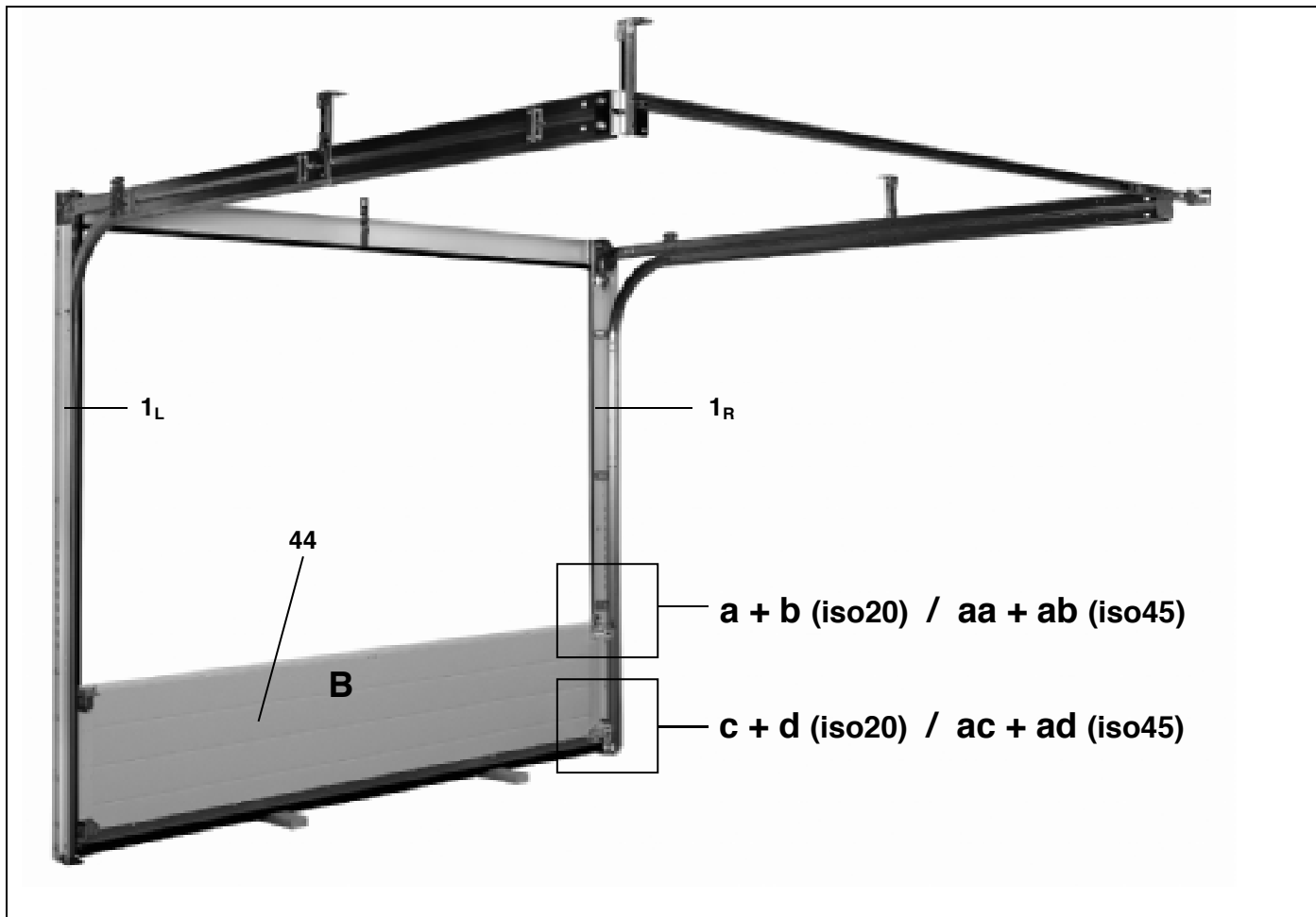


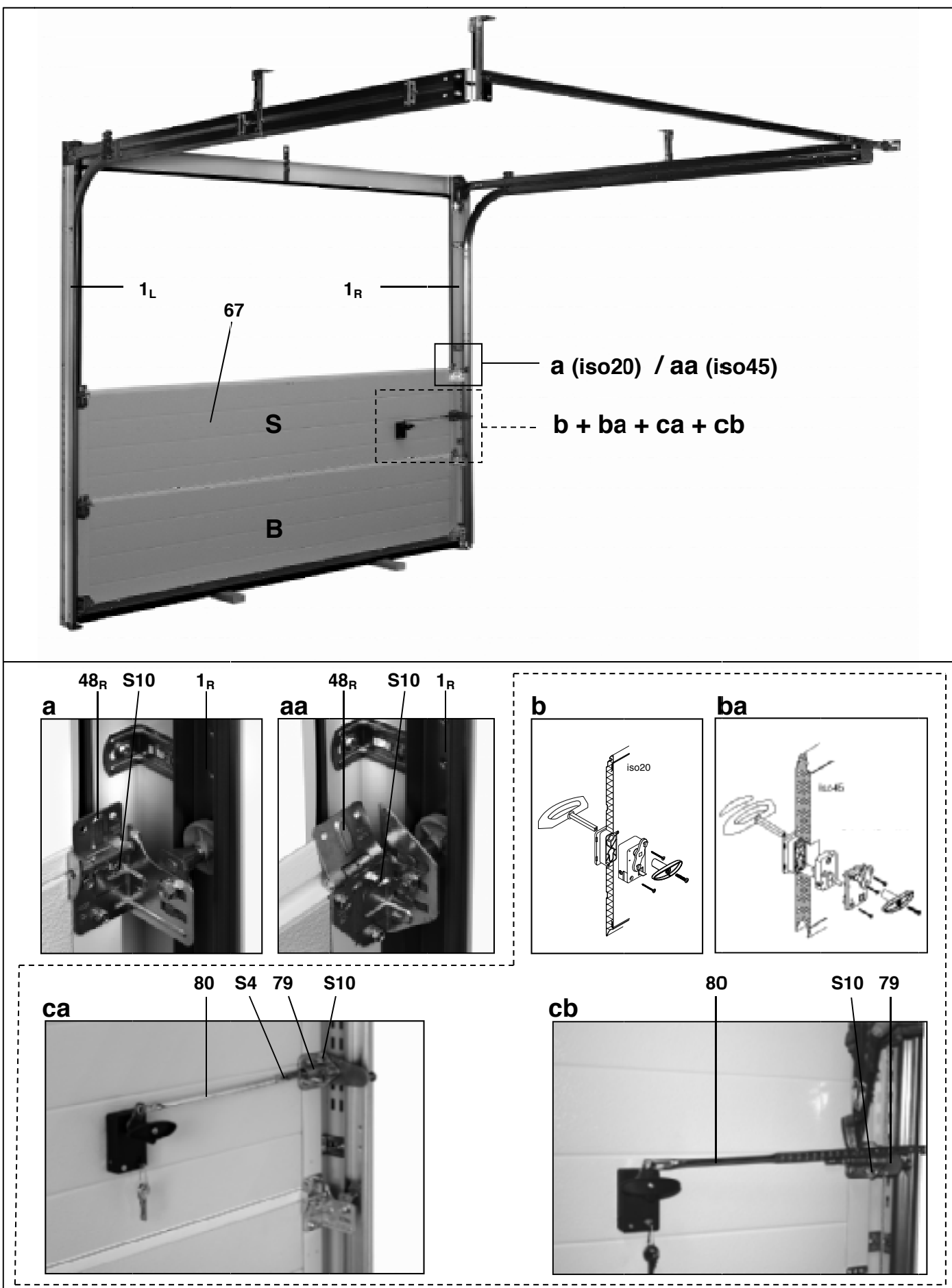


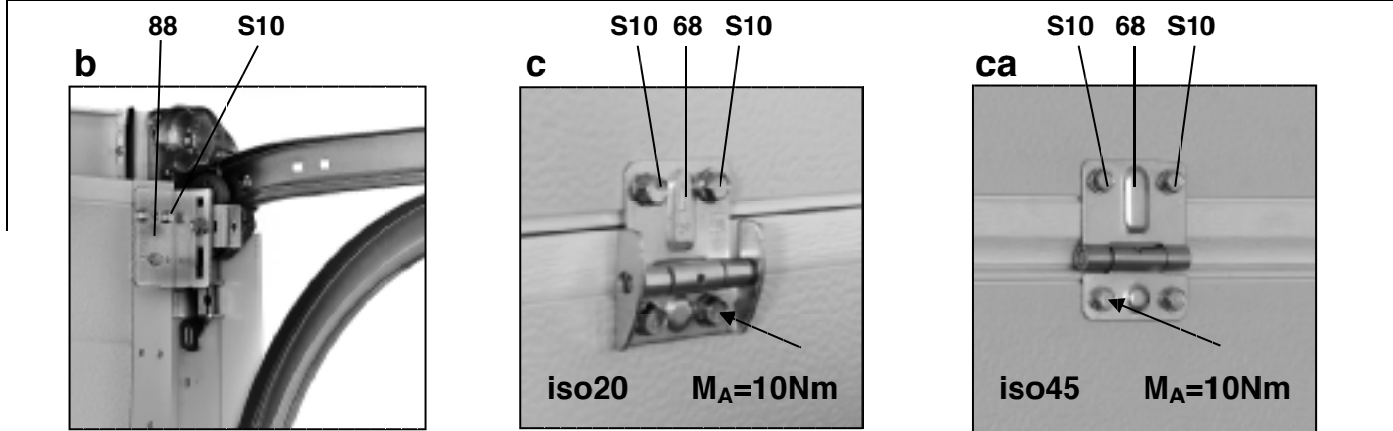
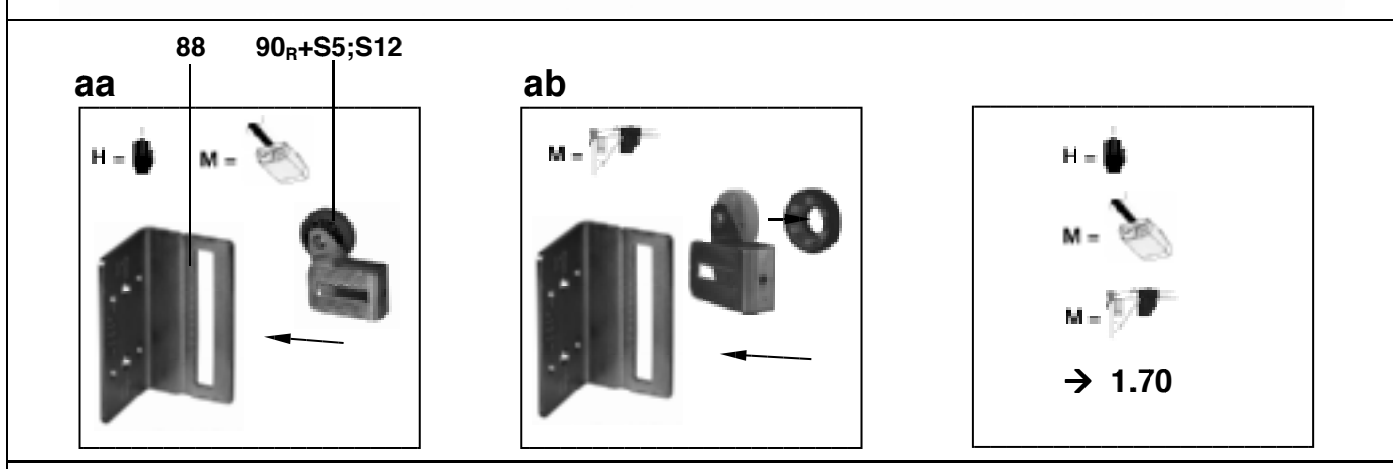
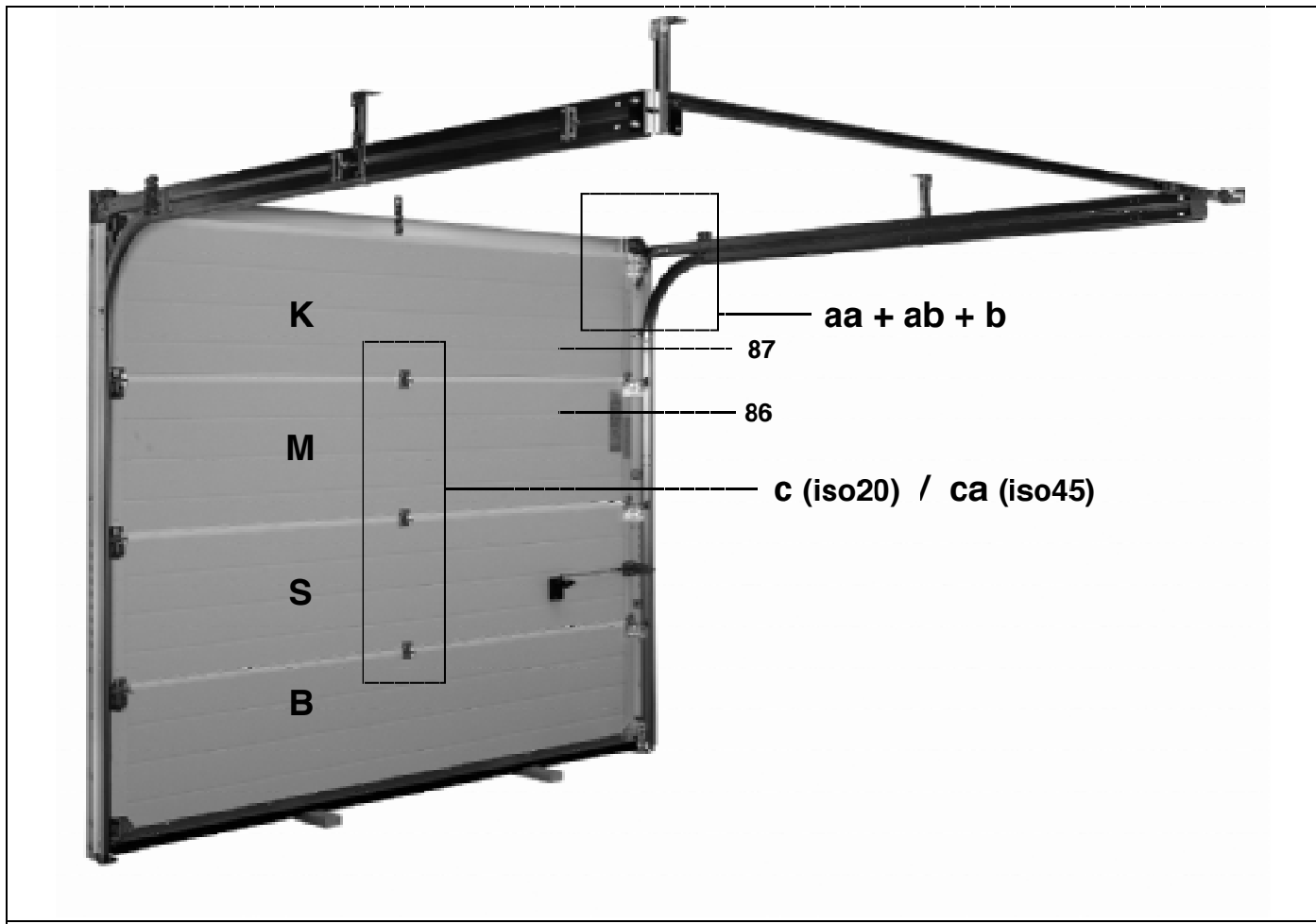


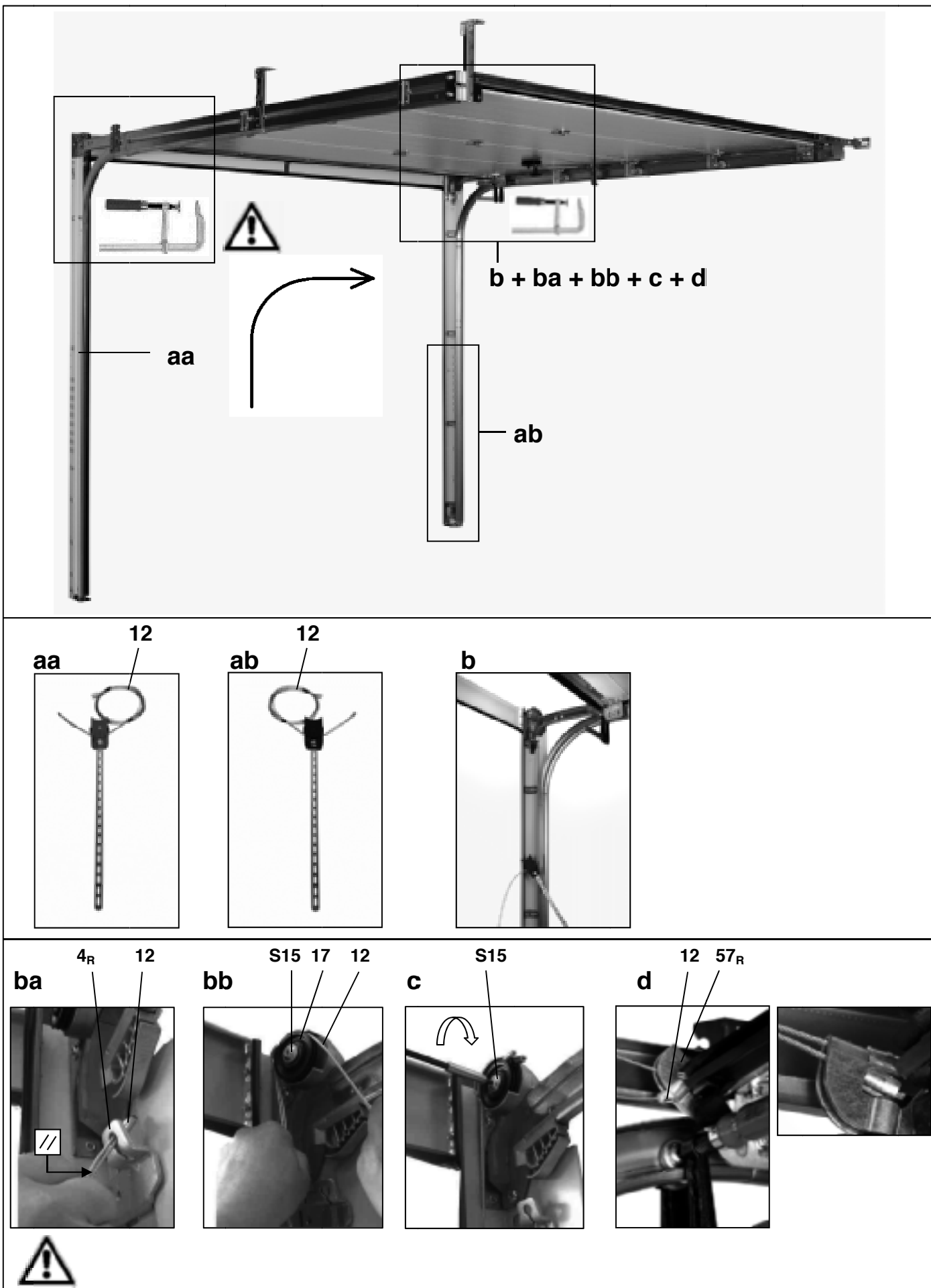


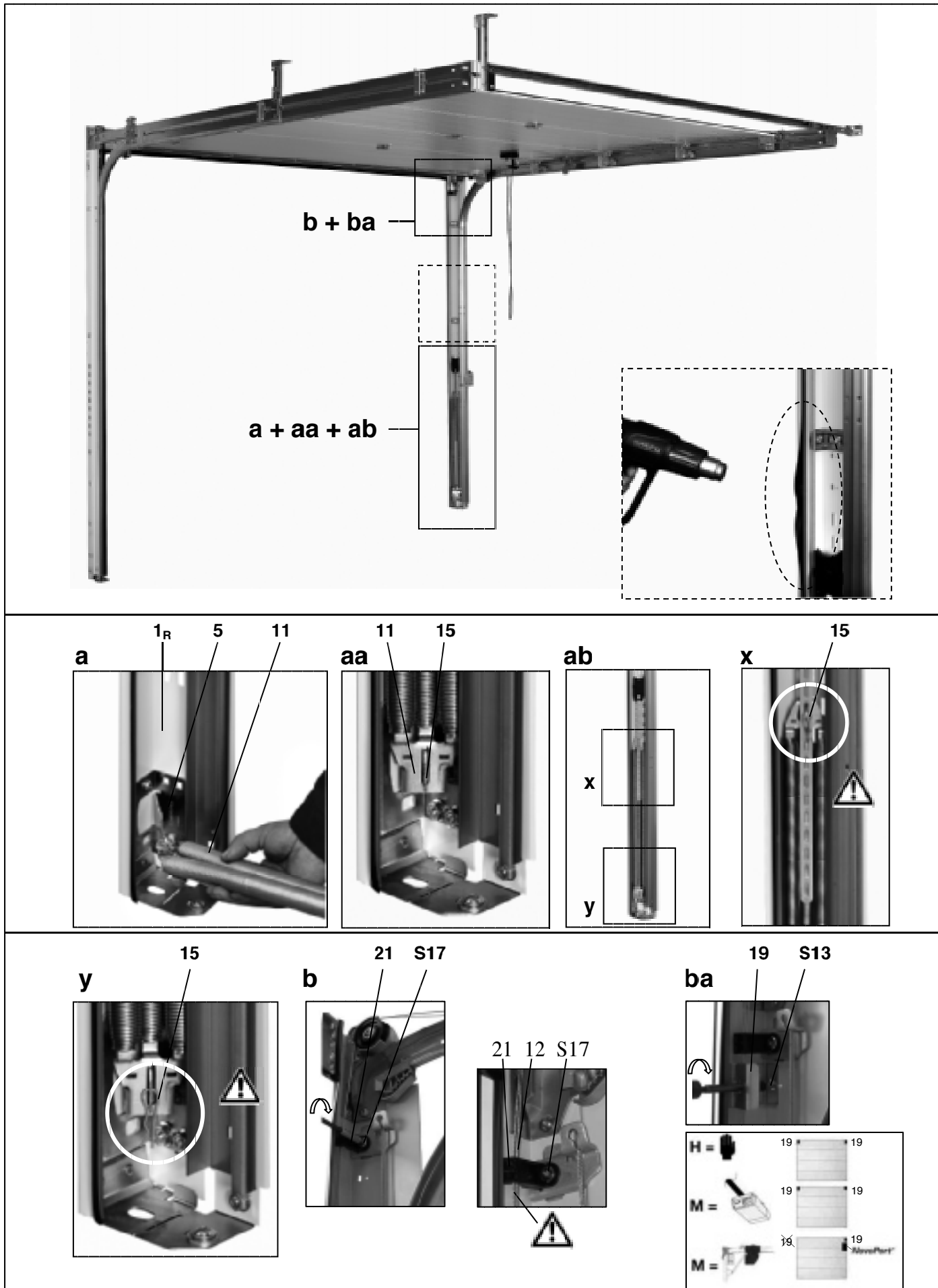


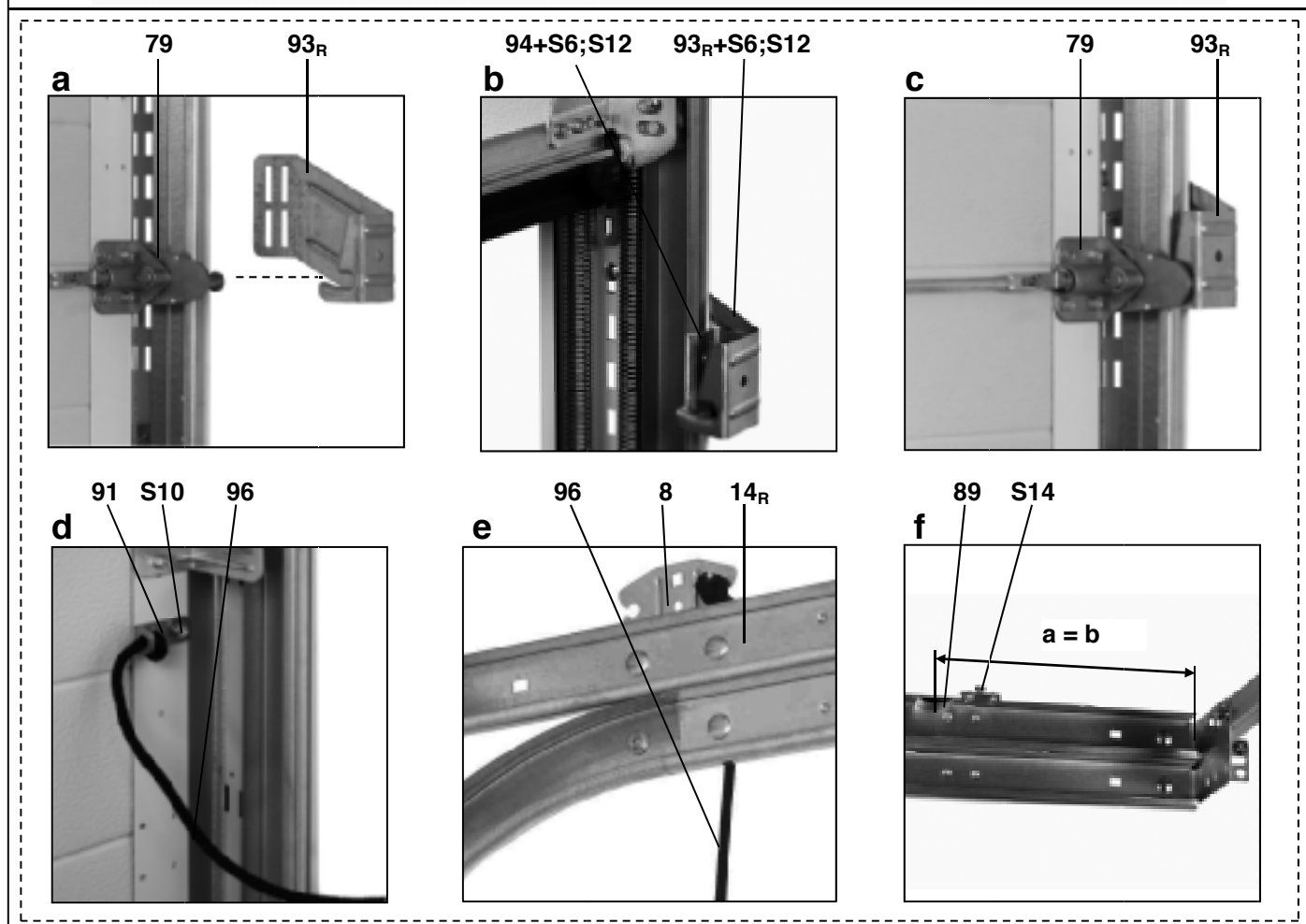
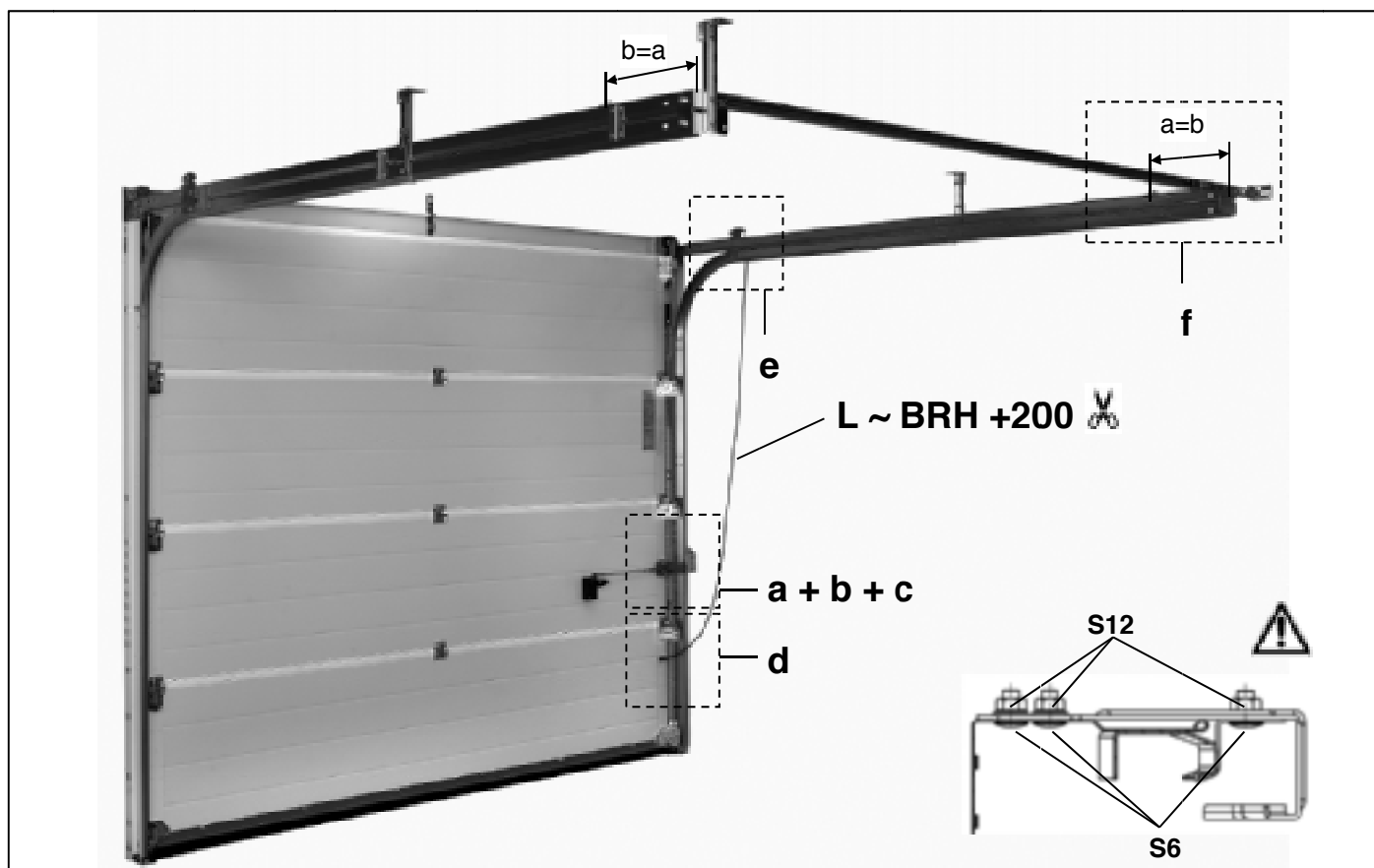


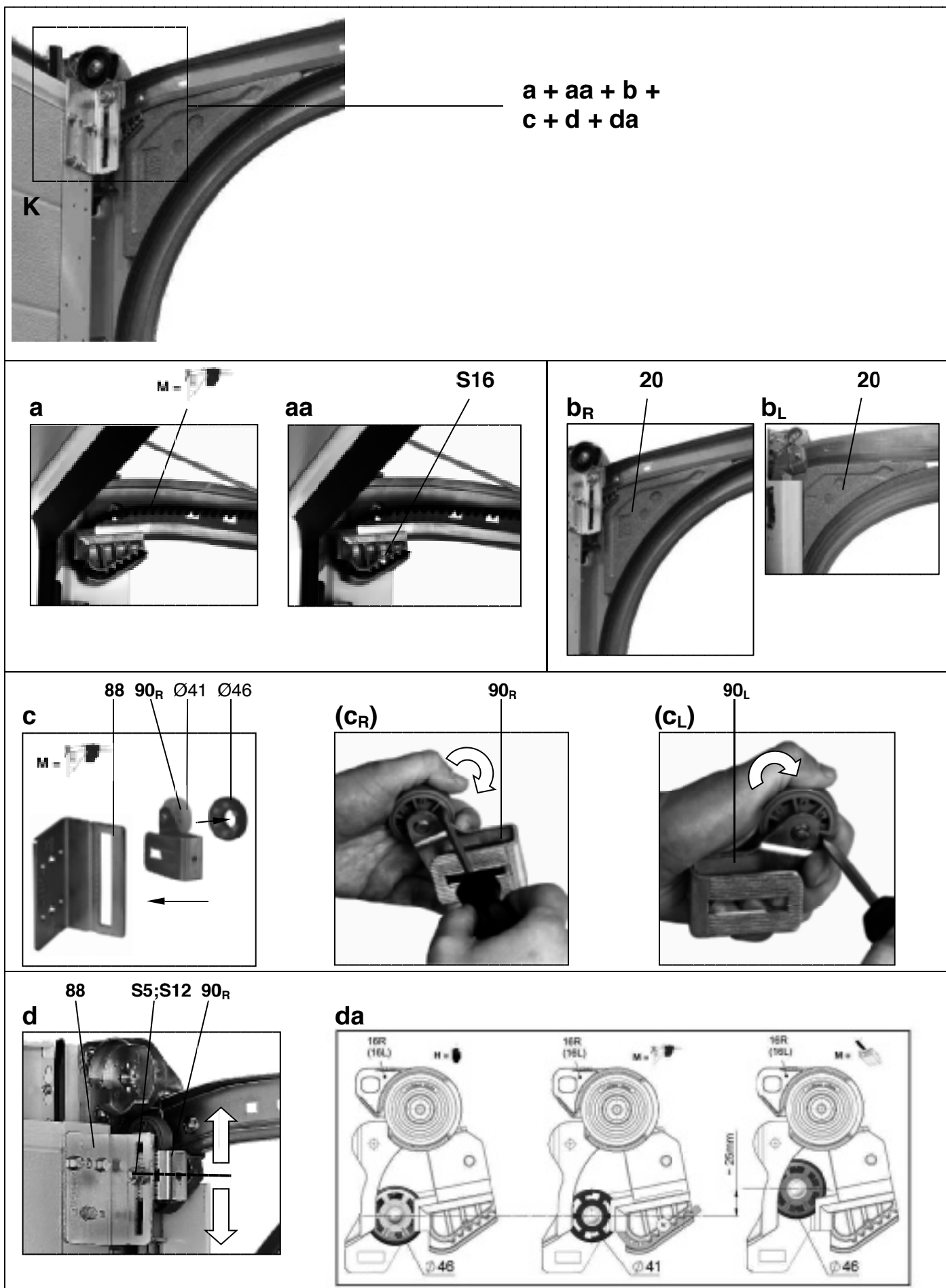










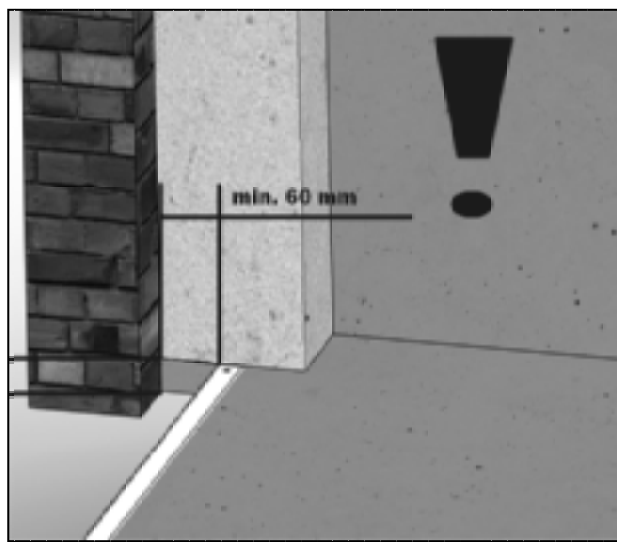
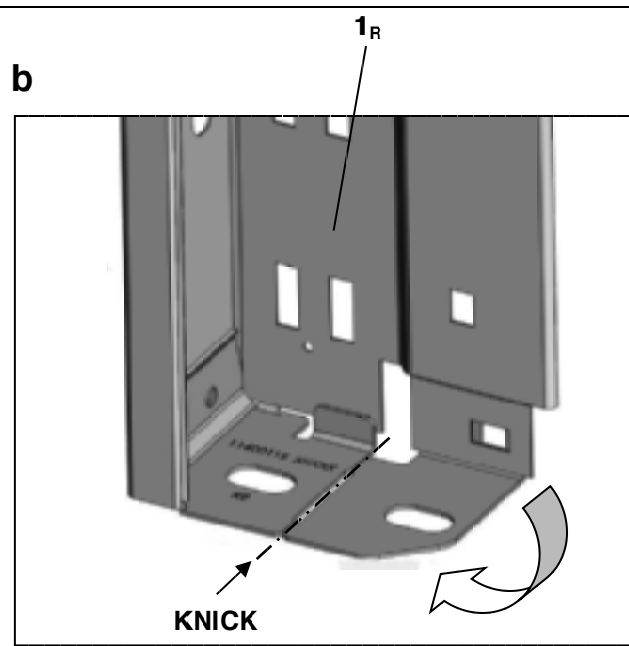
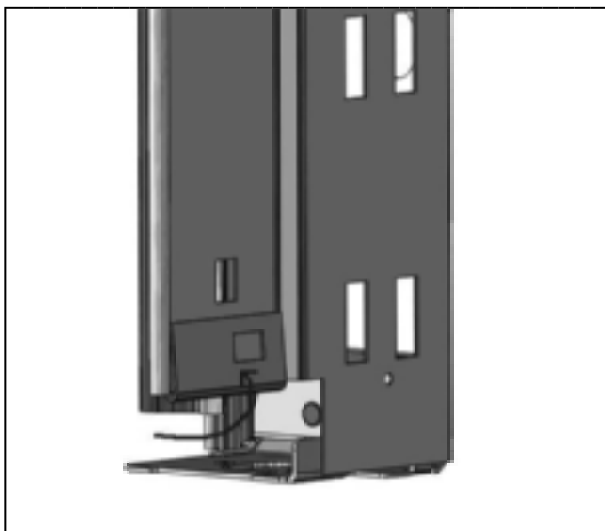
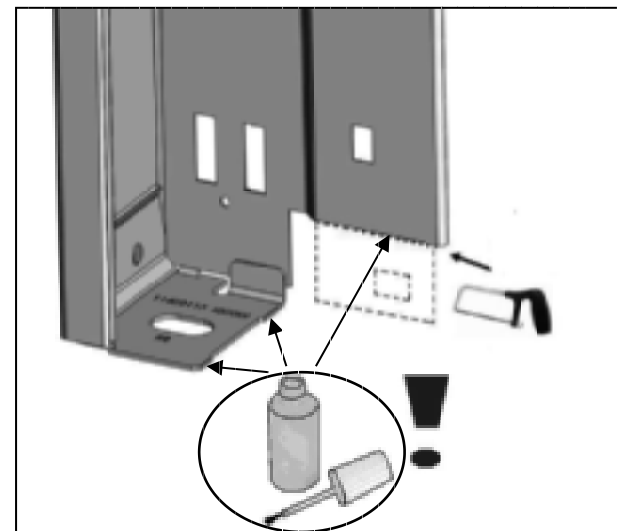


**D** Standard Montage ohne Bodenprofil  
Installation „RENO“ - Einbaufall

**GB** Standard Installation without bottom Profile  
Installation in case of „RENO“ Situation

**F** Montage standard sans profil de base  
Installation „RENO“ cas de figure

**NL** Standaard installatie zonder bodemprofiel  
Installatie „RENO“ montage case

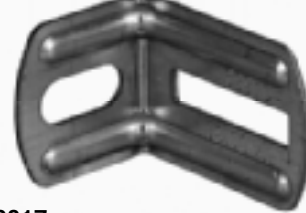
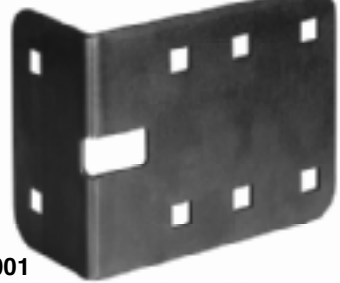
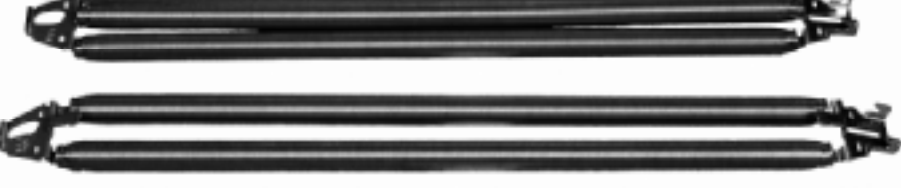
**a****b****c****d****e**

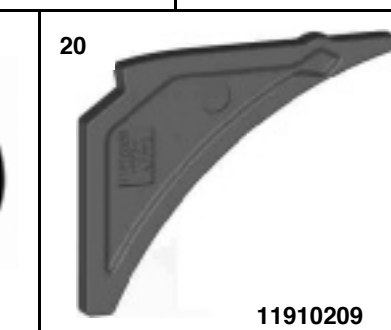
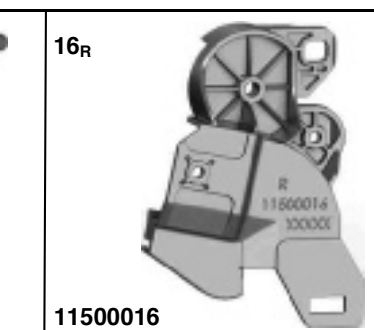
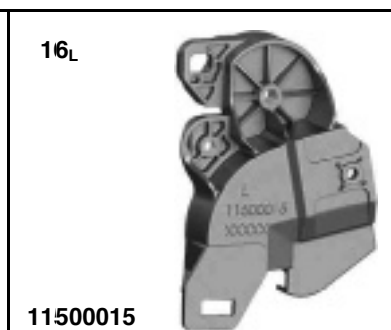
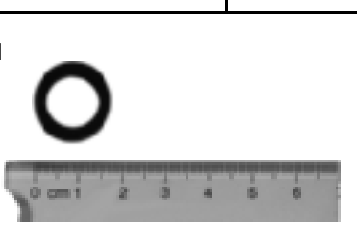
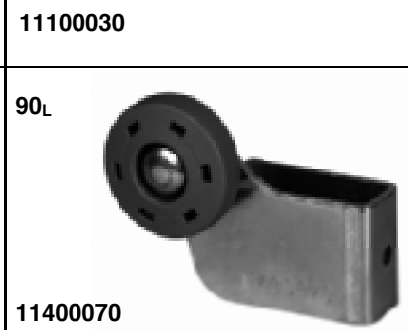
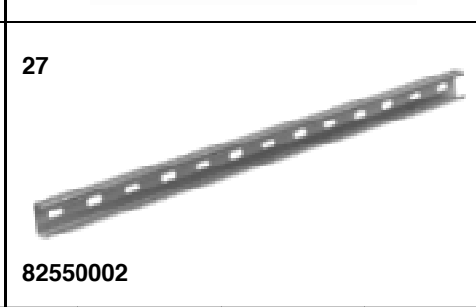
**D** Einzelteilliste für Sektionaltore  
iso20-4 und iso45-4  
mit vertikaler Zugfeder

**GB** Part list for sectional doors  
iso20-4 and iso45-4  
with vertical tension spring

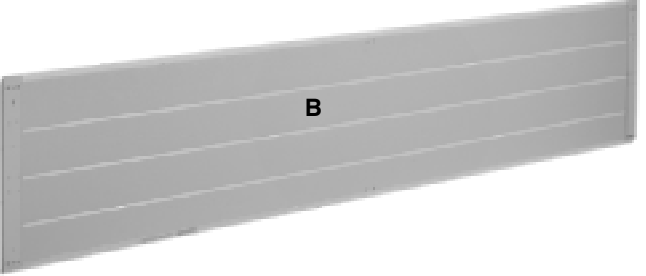
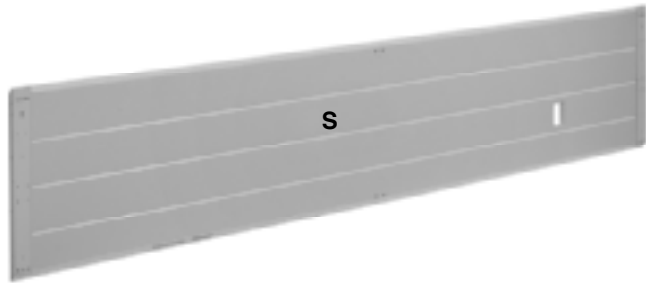
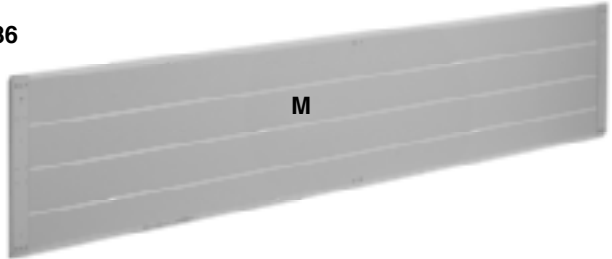
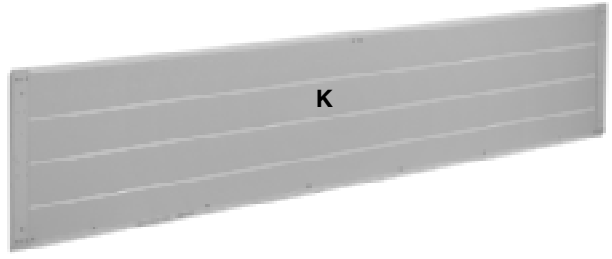
**F** Liste des pièces individuelles pour portes  
iso20-4 and iso45-4  
sectionnelles avec arbre  
de ressort à torsion

**NL** Lijst met reserveonderdelen voor  
iso20-4 und iso45-4  
sectiedeuren met torsieveeras

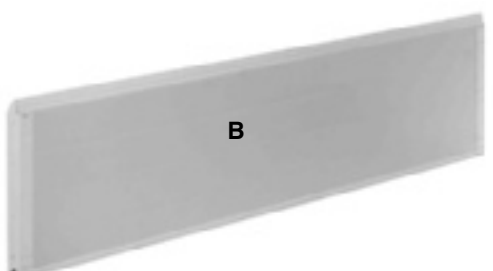
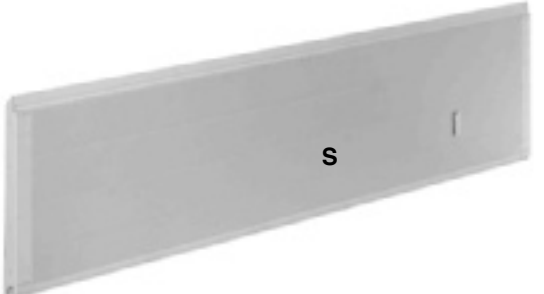
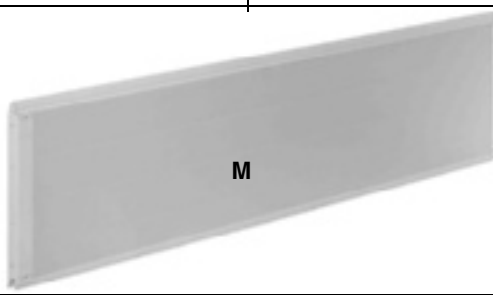
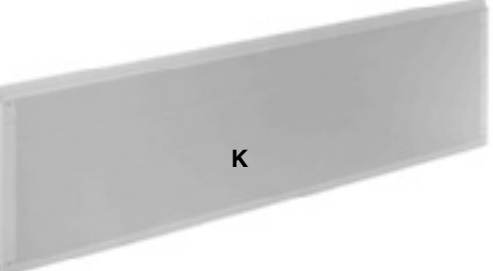
<b>1_L</b>			
<b>42661 ...</b>			
<b>1_R</b>			
<b>42661 ...</b>			
<b>15</b>		<b>13</b>	
<b>11000023</b>		<b>30475000</b>	<b>3</b>
			
<b>4_L</b>		<b>4_R</b>	
<b>11400211</b>	<b>11400212</b>	<b>5</b>	
		<b>11400184</b>	
<b>6</b>			<b>65391...</b>
<b>7</b>		<b>19</b>	
<b>11400017</b>		<b>11400073</b>	<b>8</b>
			
<b>9</b>			
<b>10</b>		<b>11</b>	
<b>30281001</b>			<b>10700402 - 10700434</b>

12  1082005...	14_L  42500...		
21  11100038	14_R  42500 ...		
17  11100009	20  11910209	16_R  11500016	16_L  11500015
U1  11000033	18  11100030	29  30059000	
90_R  11400069	90_L  11400070	30  42000001	
28  30085000	27  82550002		

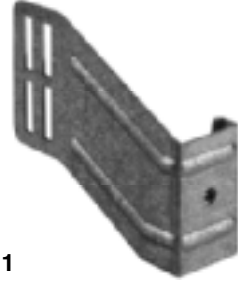
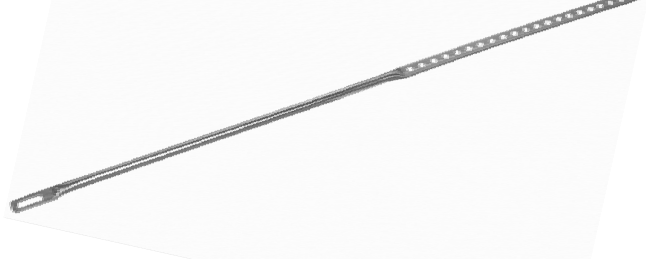
Iso20

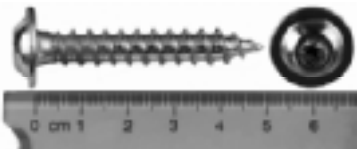
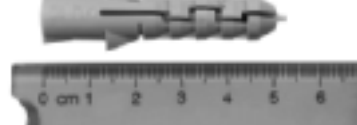
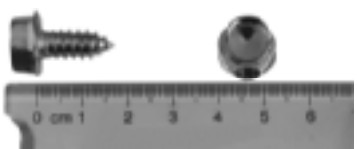
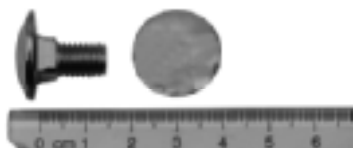
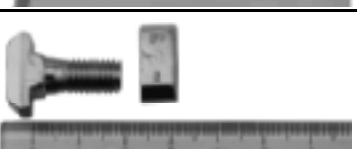
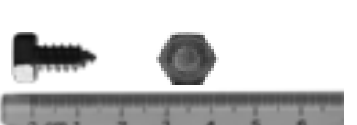
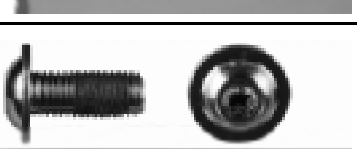
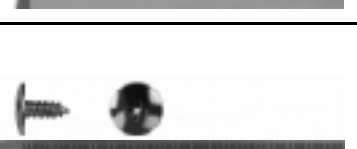
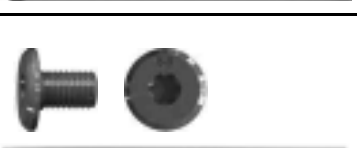
<b>48<sub>L</sub></b> 11400072	<b>44</b> 	<b>48<sub>R</sub></b> 11400071	
<b>45<sub>L</sub></b> 11100041	<b>97</b> 	<b>45<sub>R</sub></b> 11100042	
<b>56</b> 36010001	<b>61</b> 36006001	<b>57<sub>L</sub></b> 10200011	<b>57<sub>R</sub></b> 10200012
<b>88</b> 11400074	<b>67</b> 	<b>68</b> 11200003	
<b>86</b> 	<b>87</b> 		

Iso45

<b>48<sub>L</sub></b>  36004002	<b>44</b>  B	<b>48<sub>R</sub></b>  36004003	
<b>45<sub>L</sub></b>  11100041	<b>47</b>  660080 ...	<b>45<sub>R</sub></b>  11100042	
<b>61</b>  36006001	<b>56</b>  36010001	<b>57<sub>L</sub></b>  10200009	<b>57<sub>R</sub></b>  10200010
<b>49</b>  36009001	<b>67</b>  S	<b>68</b>  36004001	
<b>86</b>  M	<b>87</b>  K		
<b>88</b>  11400075			

## OPTIONAL

 <b>69</b>	 <b>70</b>	 <b>78</b>
<b>10600005</b>		
 <b>71</b>	 <b>72</b>	 <b>73, 76, 77</b>
<b>10600017 (iso20) 66029001 (iso45)</b>		
 <b>89</b>	 <b>91</b>	 <b>96</b>
<b>11400062</b>		
 <b>93L</b>	 <b>93R</b>	 <b>94</b>
<b>30503011</b>		
 <b>79</b>	 <b>80</b>	
<b>10600034 (iso20)</b>		
<b>82680 ... (iso20) 65977 ... (iso45)</b>		
 <b>79</b>	 <b>(80)</b>	
<b>30503010G (iso45)</b>		
<b>82680602</b>		

<b>S1</b> $\varnothing 4 \times 38$ <b>30541000</b> 	<b>S8</b> $\varnothing 8 \times 50$ <b>11000090</b> 
<b>S2</b> M5x30 <b>64513000</b> 	<b>S9</b> $\varnothing 10 \times 50$ <b>30255000</b> 
	<b>S10</b> $\varnothing 6,3 \times 16$ <b>80161009</b> 
<b>S4</b> M6x10 <b>11000056</b> 	<b>S11</b> M8x14 <b>11000091</b> 
<b>S5</b> M8x16 <b>30536000</b> 	<b>S12</b> M8 <b>30233000</b> 
<b>S6</b> M8x13 <b>30317000</b> 	<b>S13</b> $\varnothing 4,2 \times 13$ <b>1100003C</b> 
<b>S7</b> M8x18 <b>11000006</b> 	<b>S14</b> $\varnothing 6,3 \times 10$ <b>-</b> 
<b>S15</b> M10x25 <b>11000093</b> 	<b>S16</b> $\varnothing 4,2 \times 9,5$ <b>11000092</b> 
<b>S17</b> M8x12 <b>11000095</b> 	<b>U4</b> $10,5 \times 20 \times 2$ 
<b>U2</b> $6,4 \times 18 \times 1,5$ <b>-</b> 	<b>U3</b> $8,4 \times 24 \times 2$ <b>-</b> 

