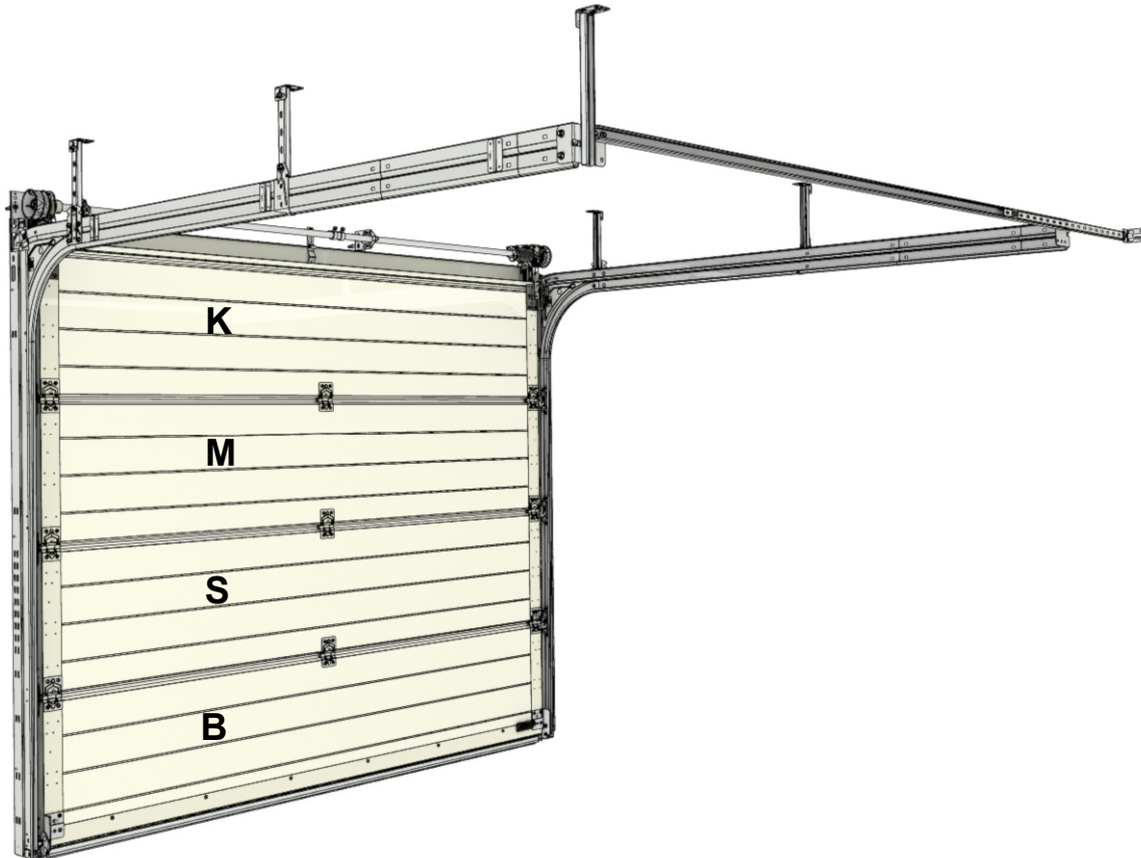


- Ⓓ Torsionsfederwelle vorneliegend VL
- ⒼⒷ Front-mounted torsion spring VL
- Ⓕ Arbres à torsion à l'avant VL
- ⒼⓃ Torsieveeras aan de voorzijde VL



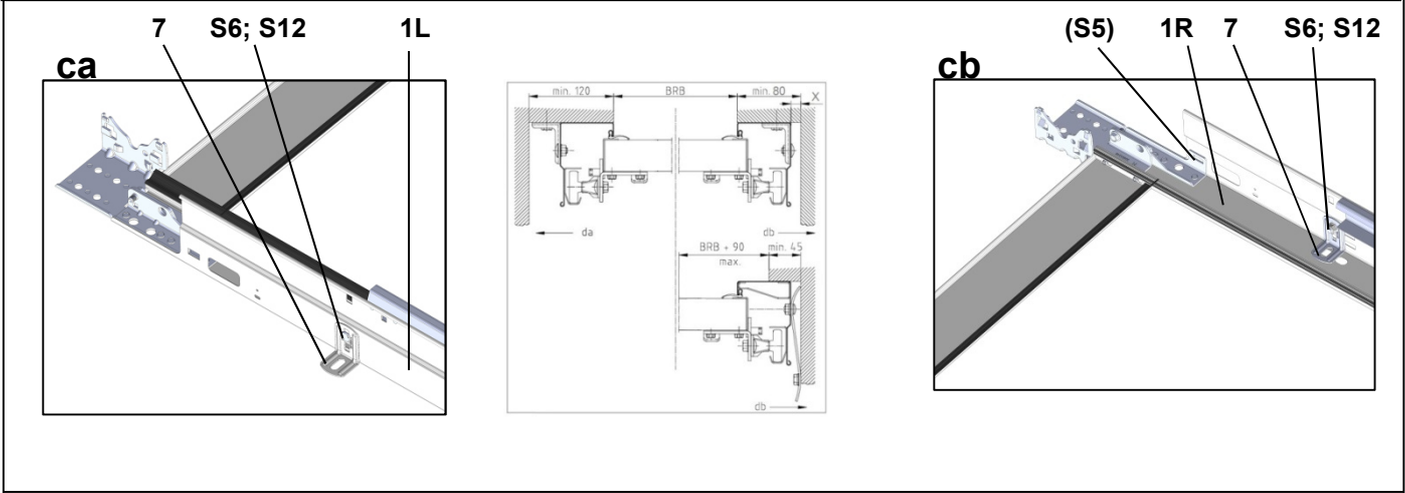
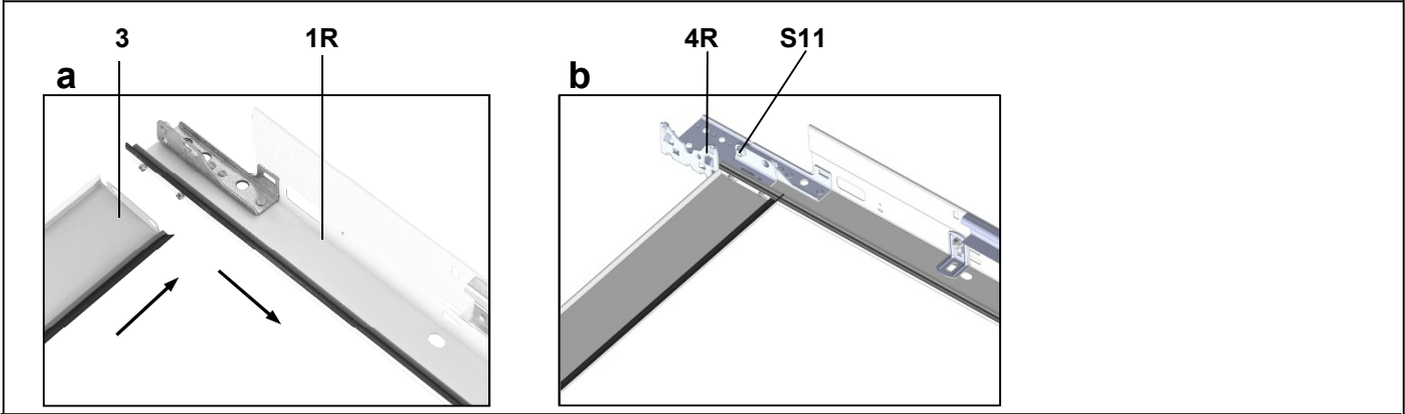
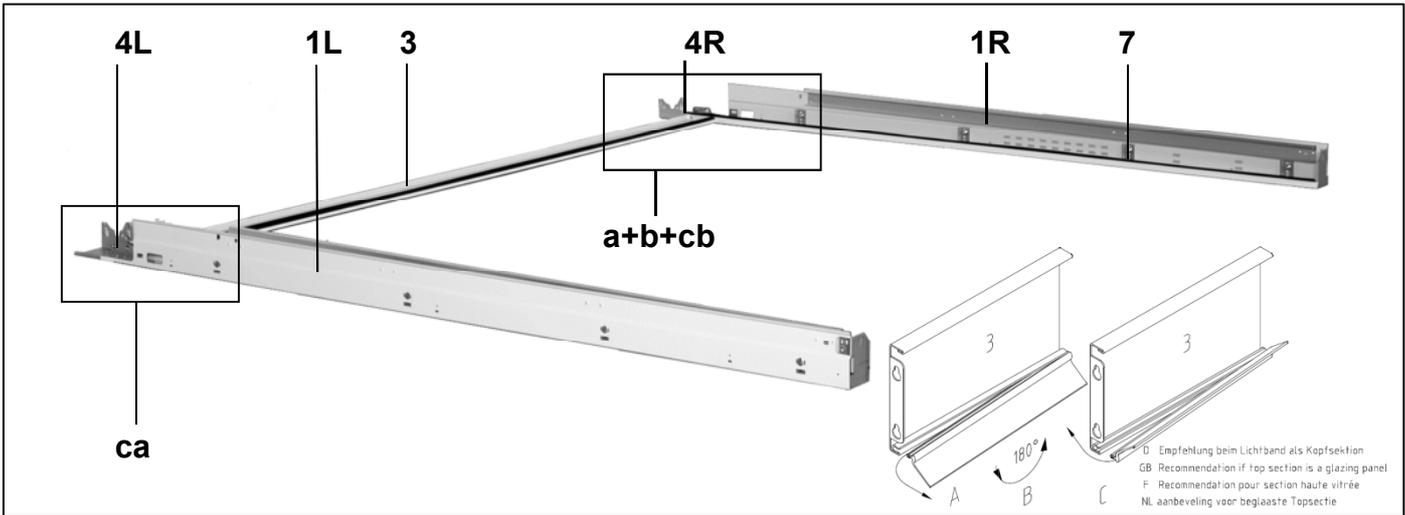
- Ⓓ B = Bodensektion
- S = Schlosssektion
- M = Mittelsektion
- K = Kopfsektion

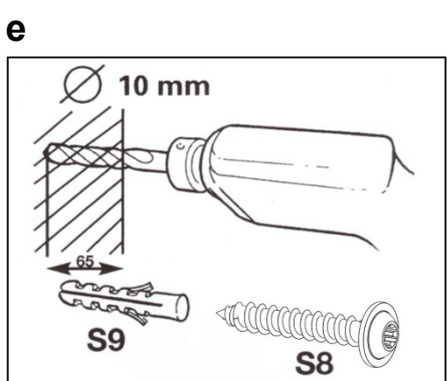
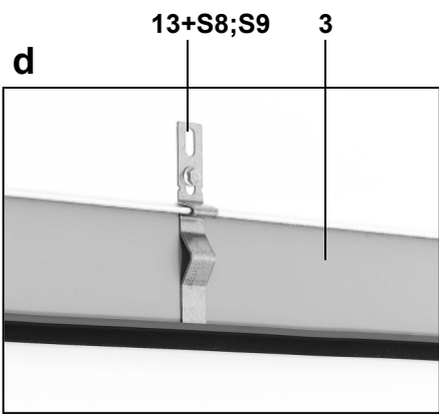
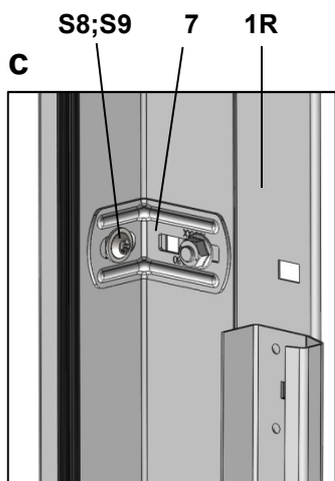
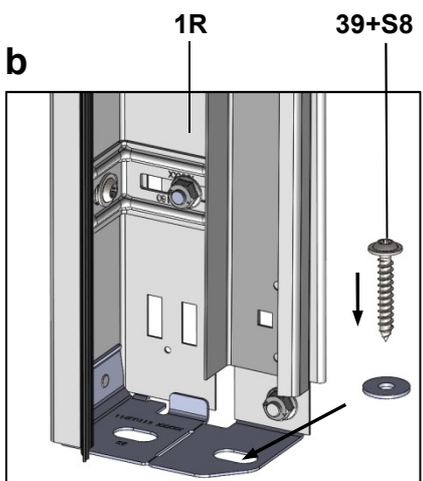
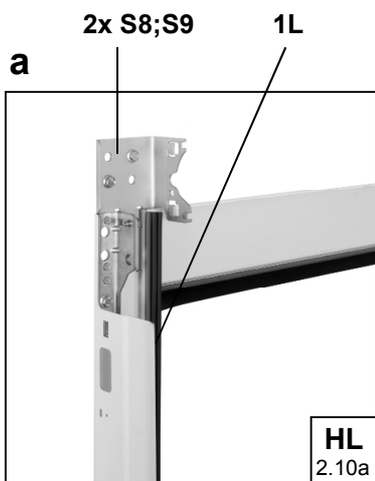
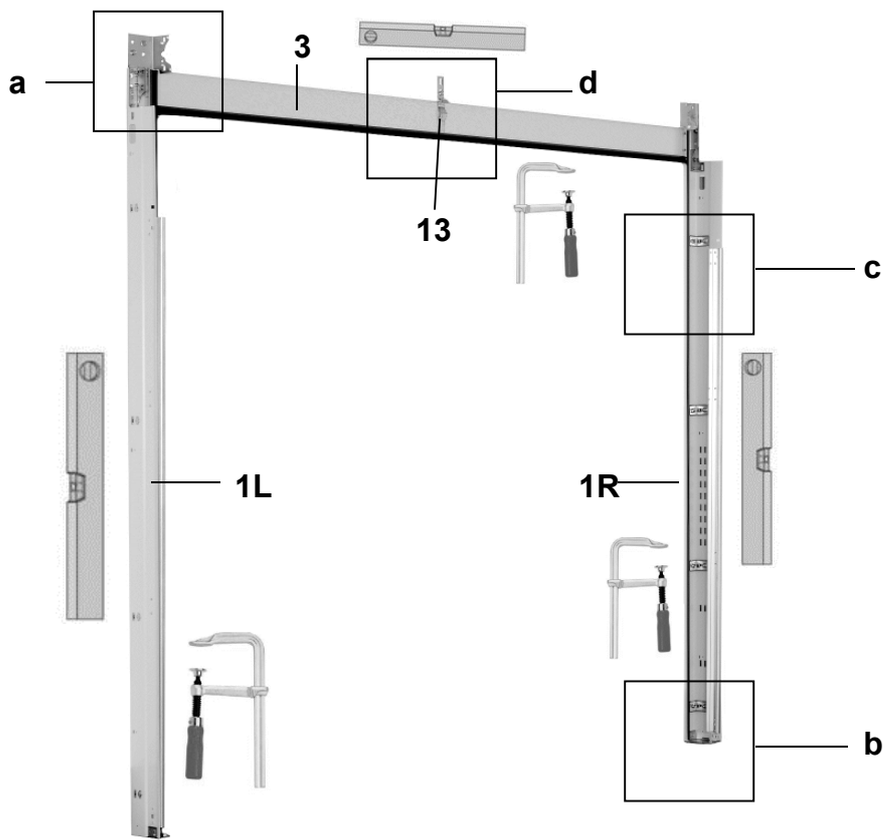
- ⒼⒷ B = bottom section
- S = lock section
- M = middle section
- K = top section

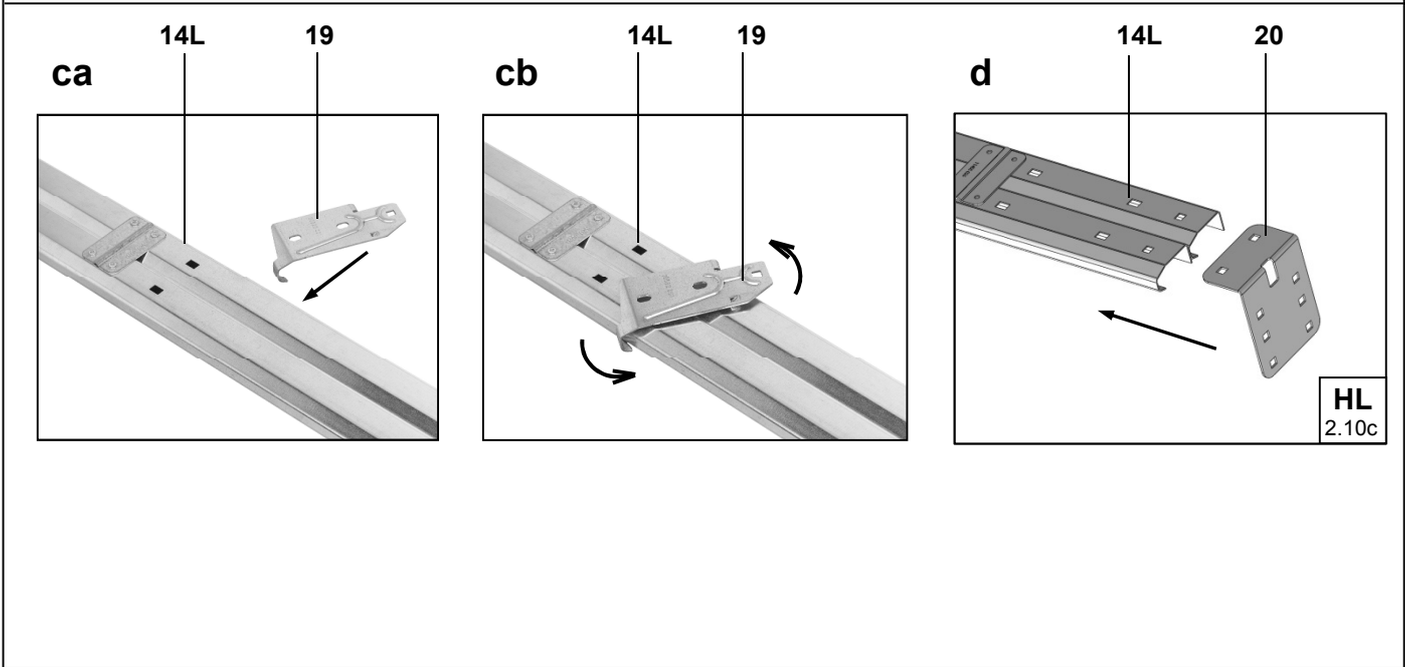
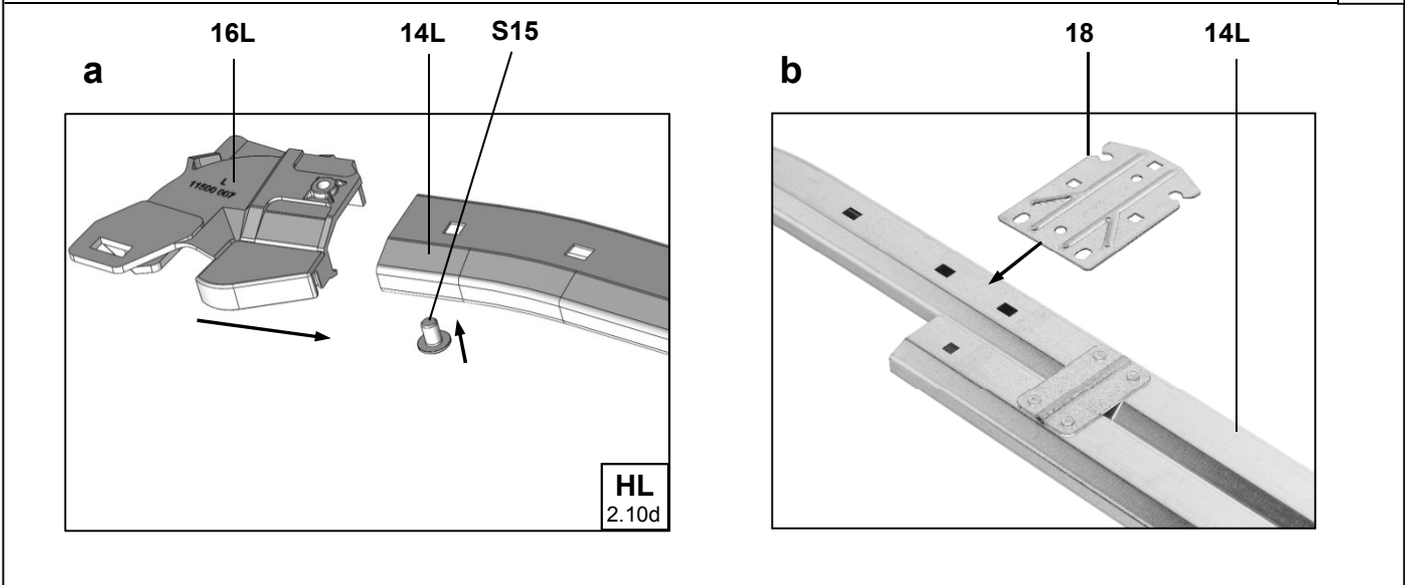
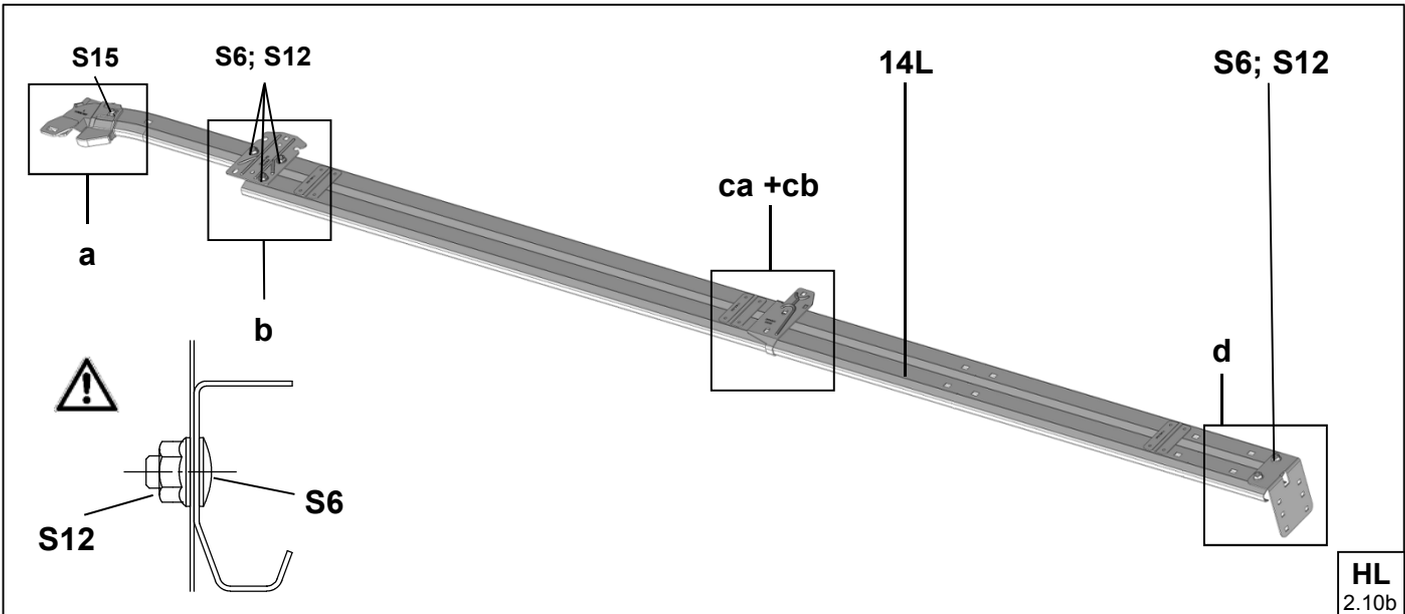
- Ⓕ B = section basse
- S = section de serrure
- M = section centrale
- K = section haute

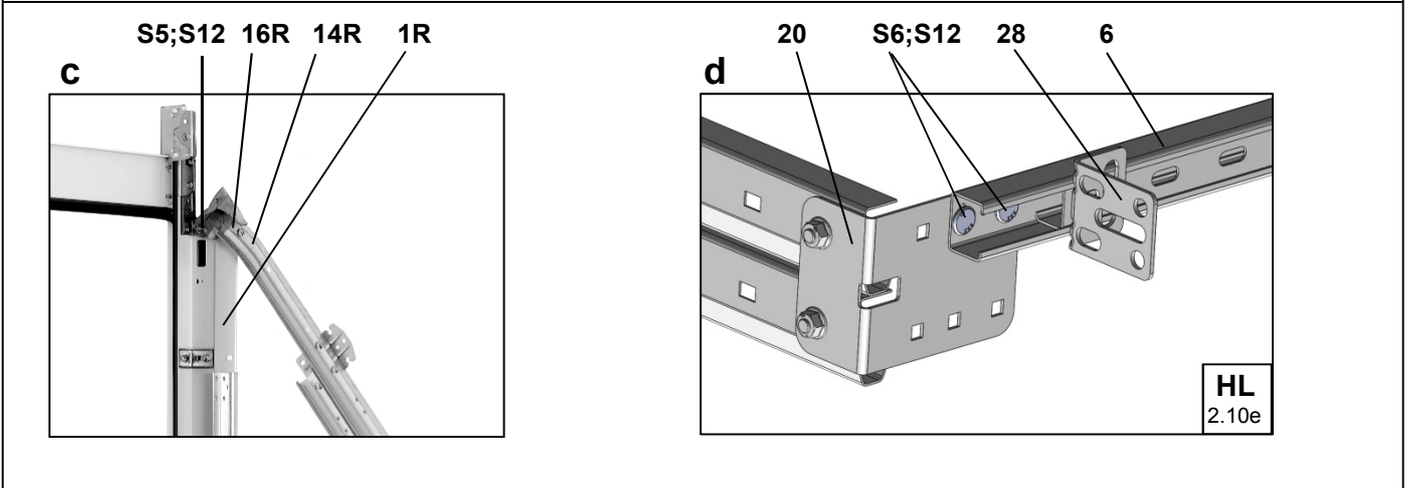
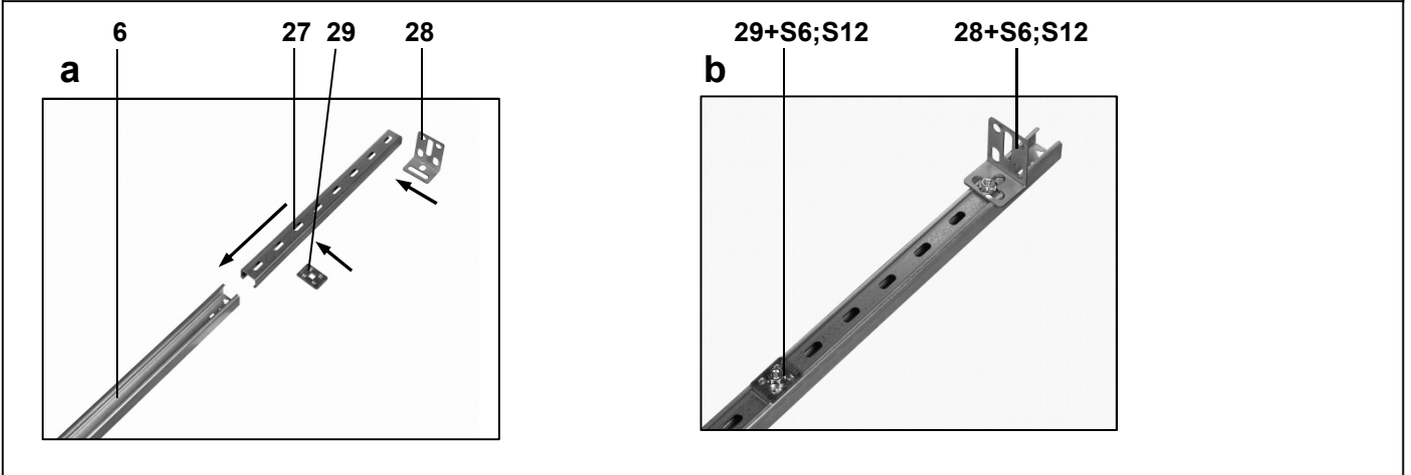
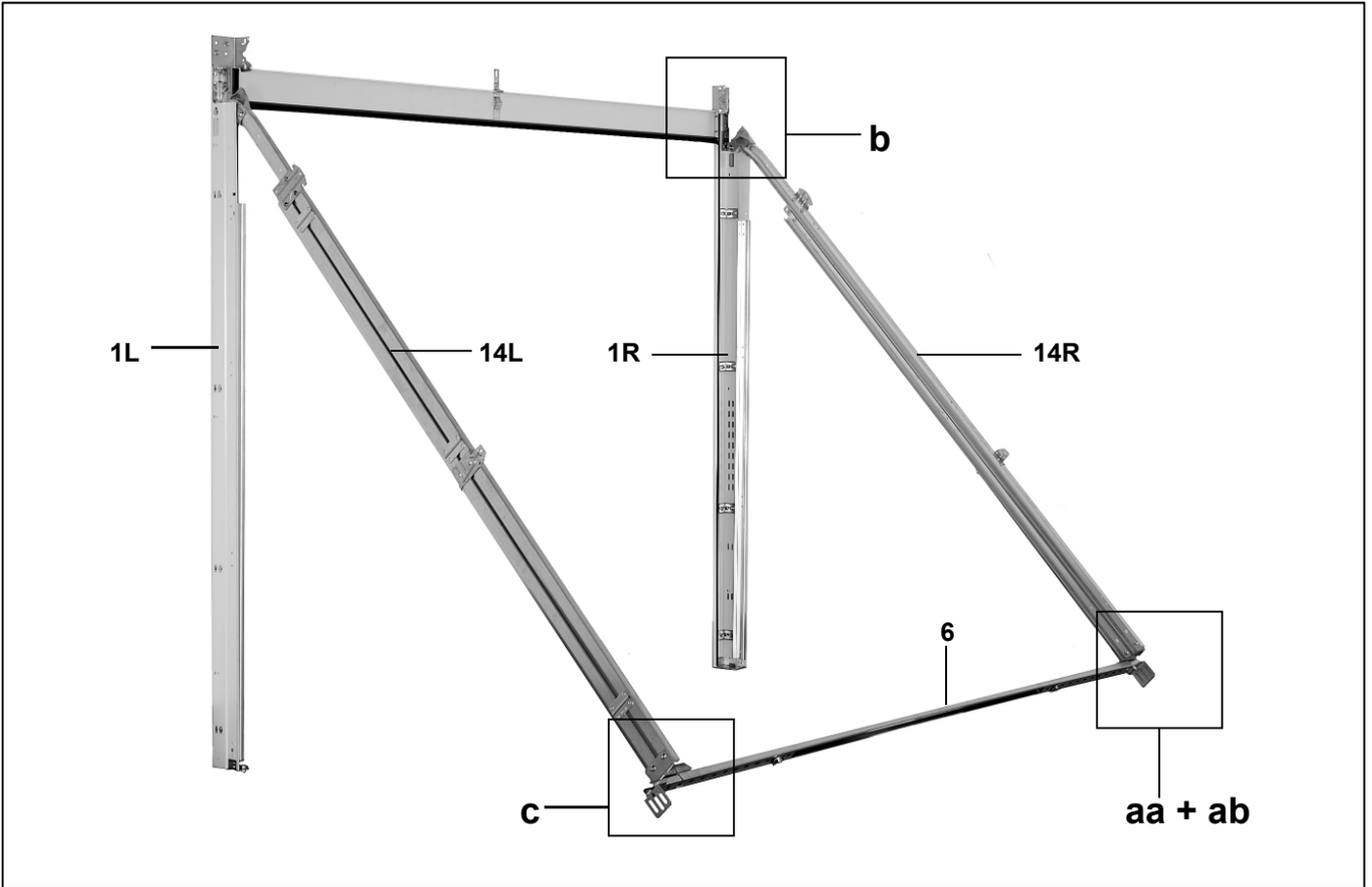
- ⒼⓃ B = bodemsectie
- S = slotsectie
- M = middensectie
- K = kopsectie

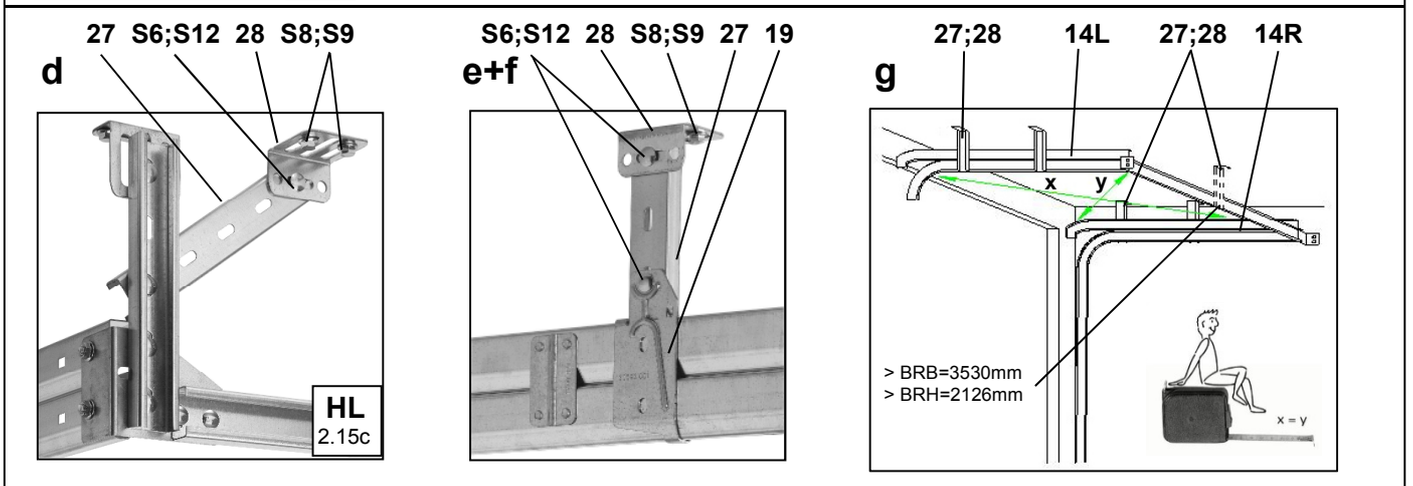
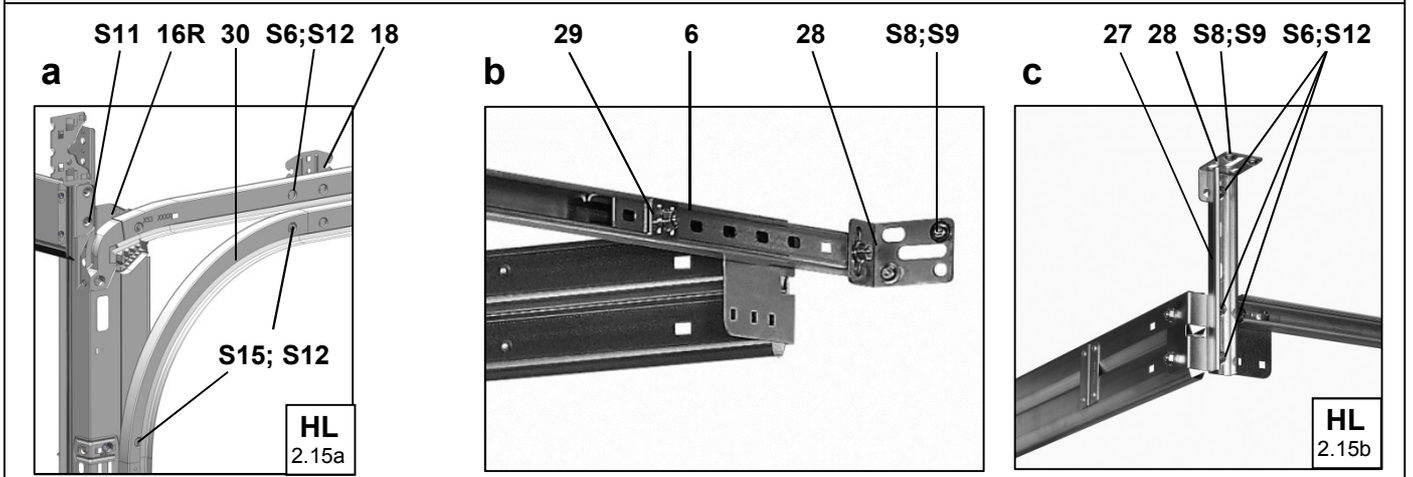
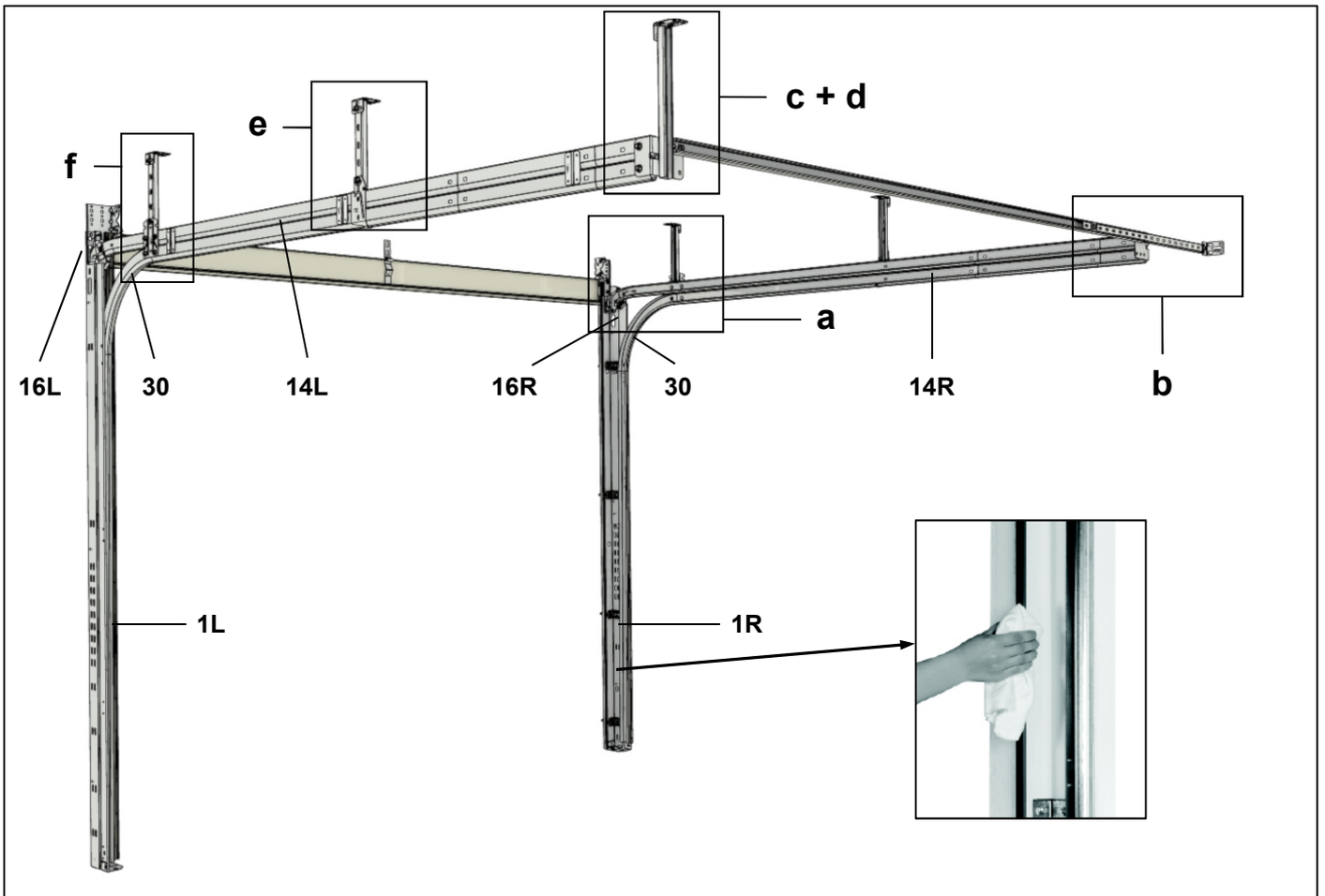
- Ⓓ Bildteil aus Montageanleitung entnehmen
- ⒼⒷ Remove the illustrated section from the installation instruction
- Ⓕ Illustrations: voir notice de montage
- ⒼⓃ Zie de montageaanzwijzing voor de illustratie

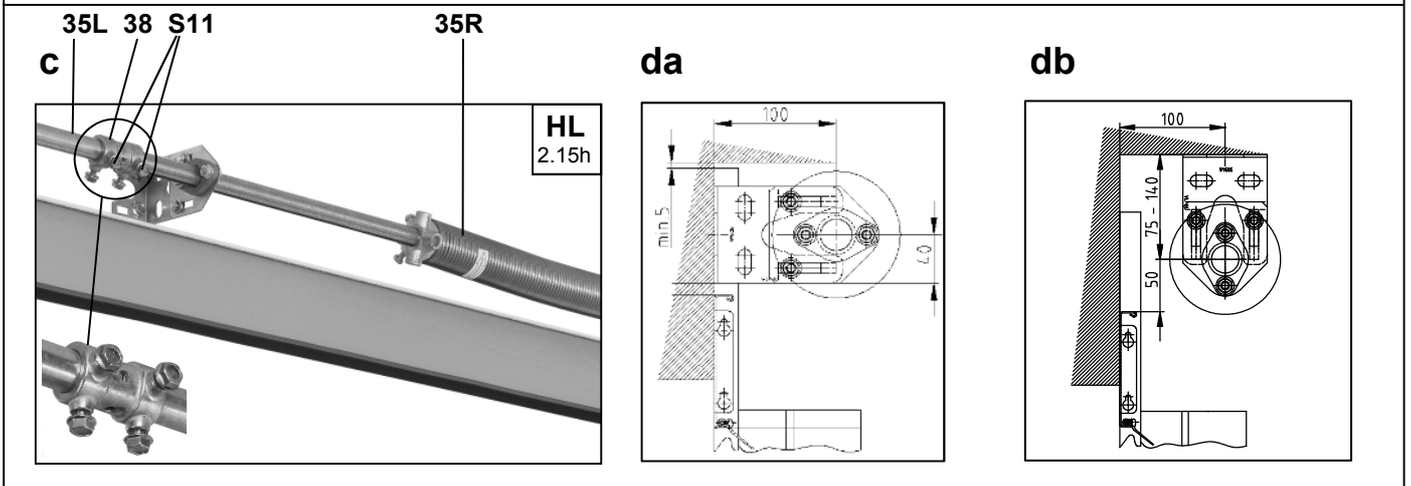
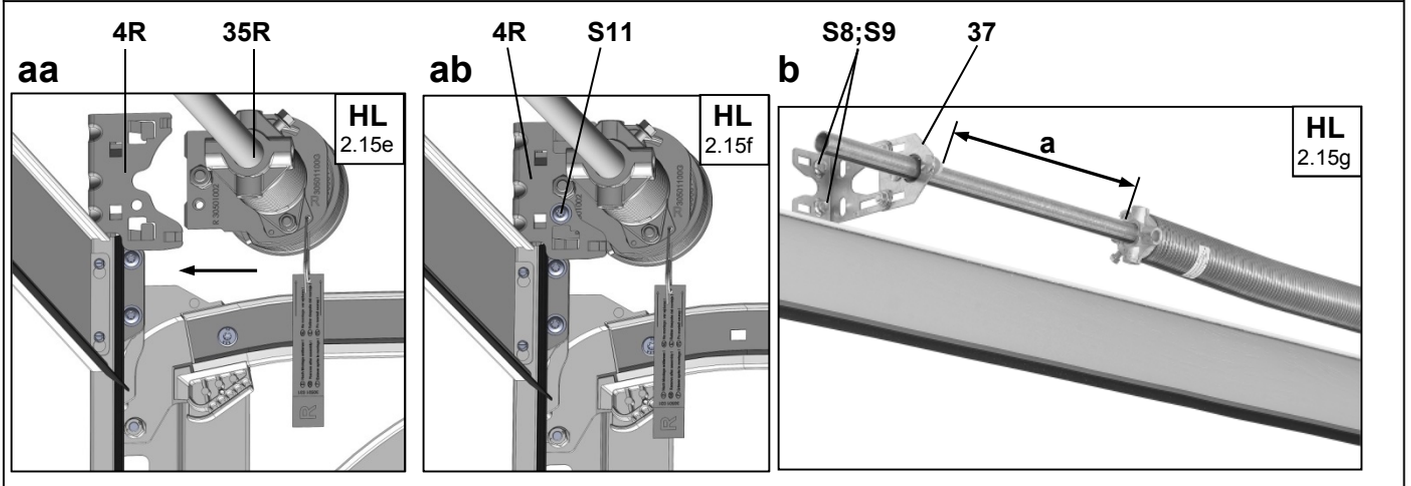
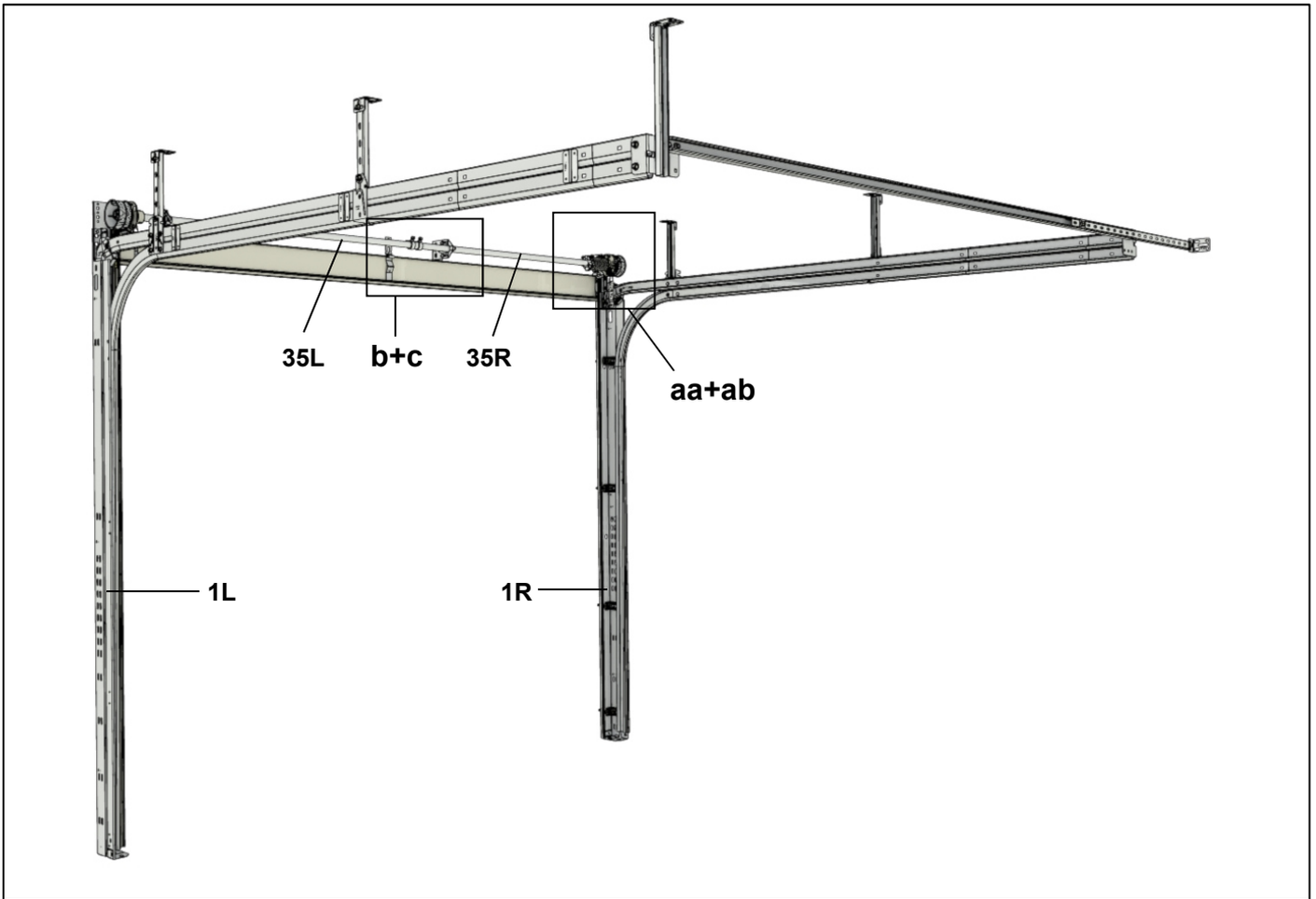


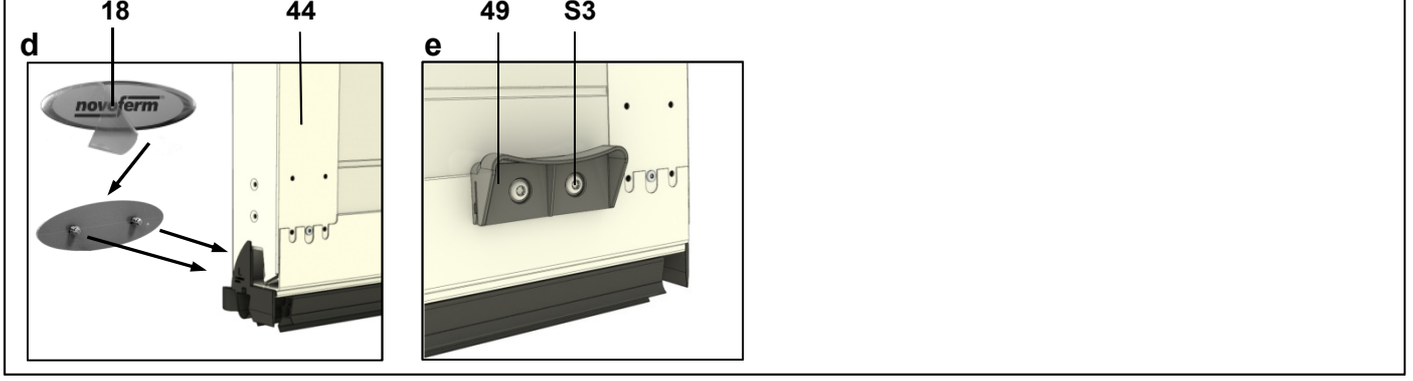
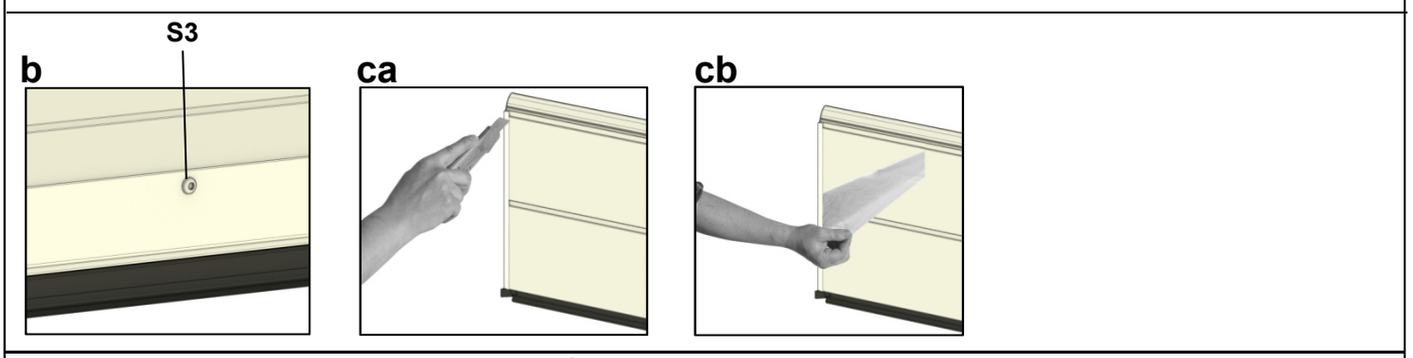
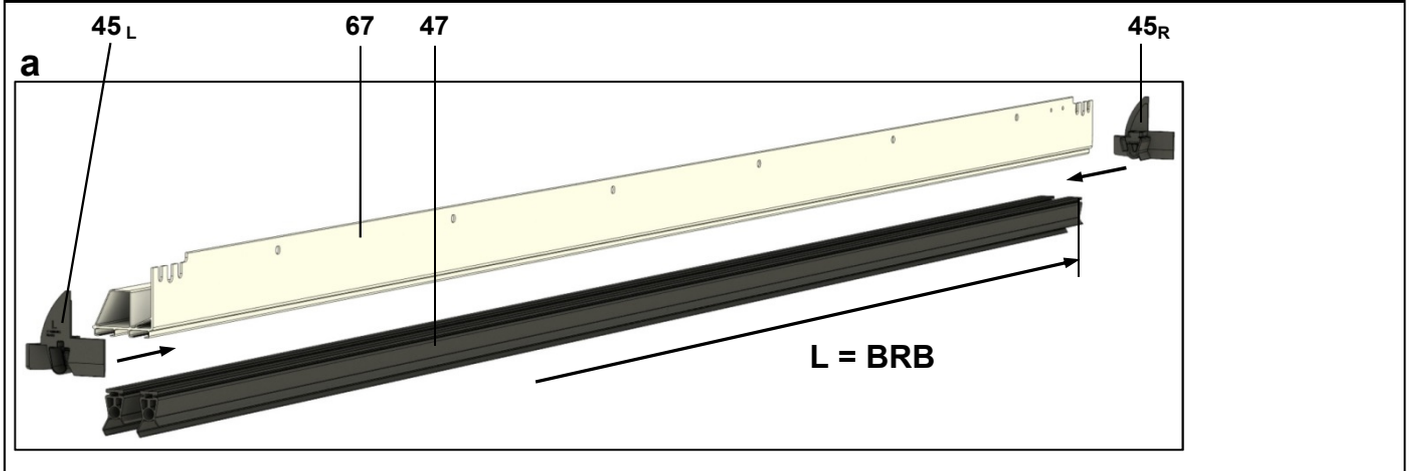
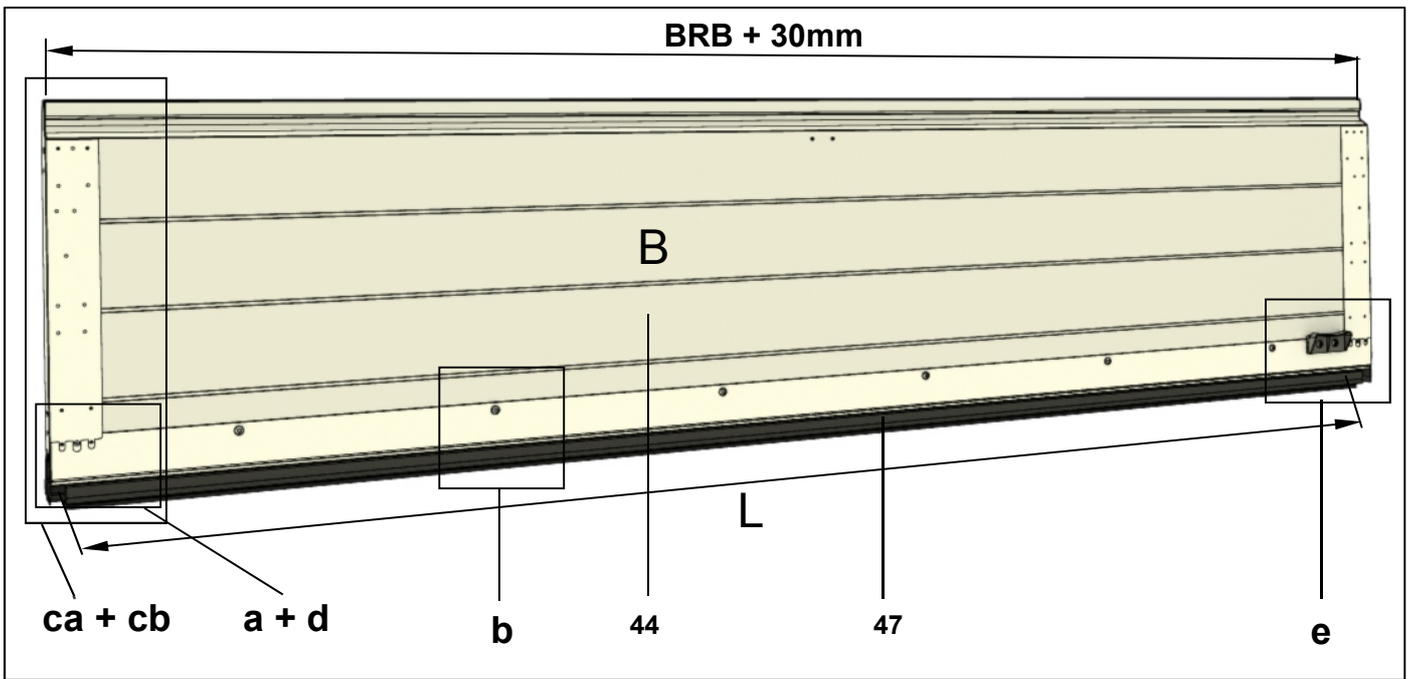


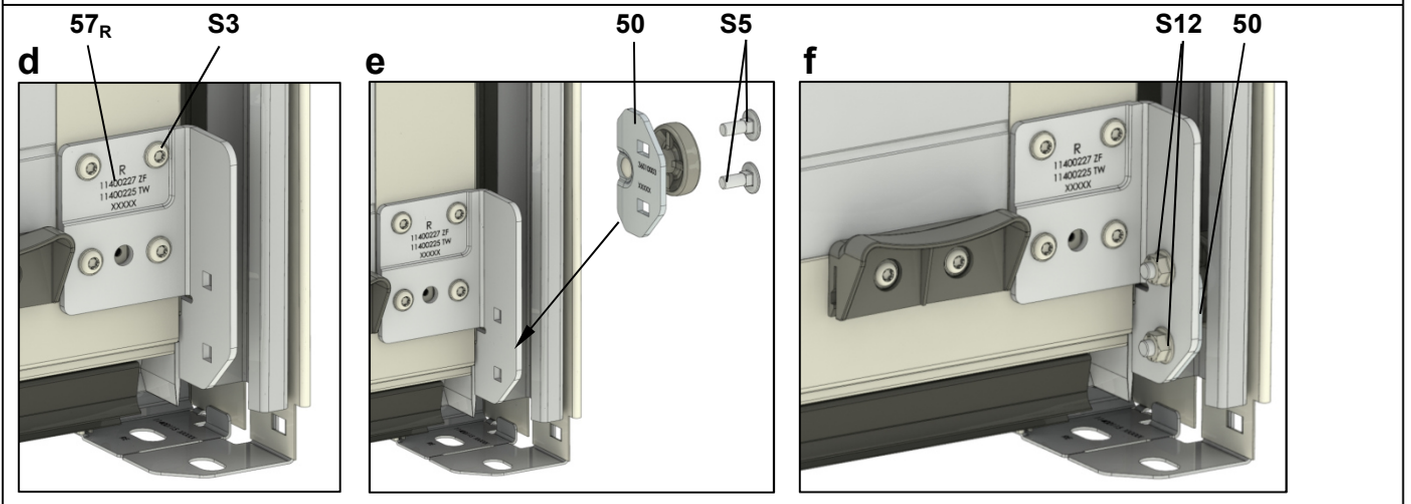
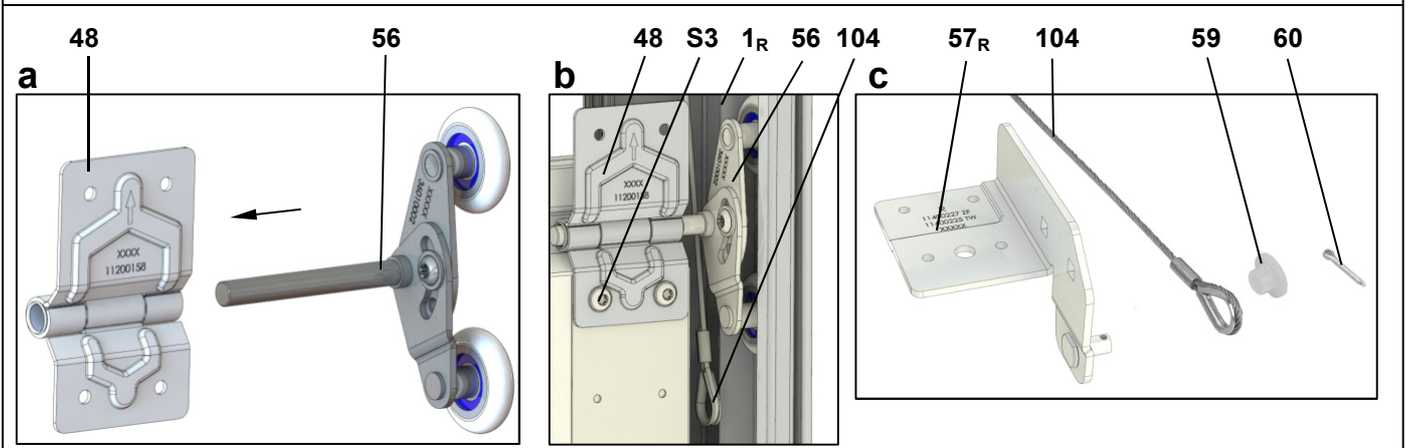
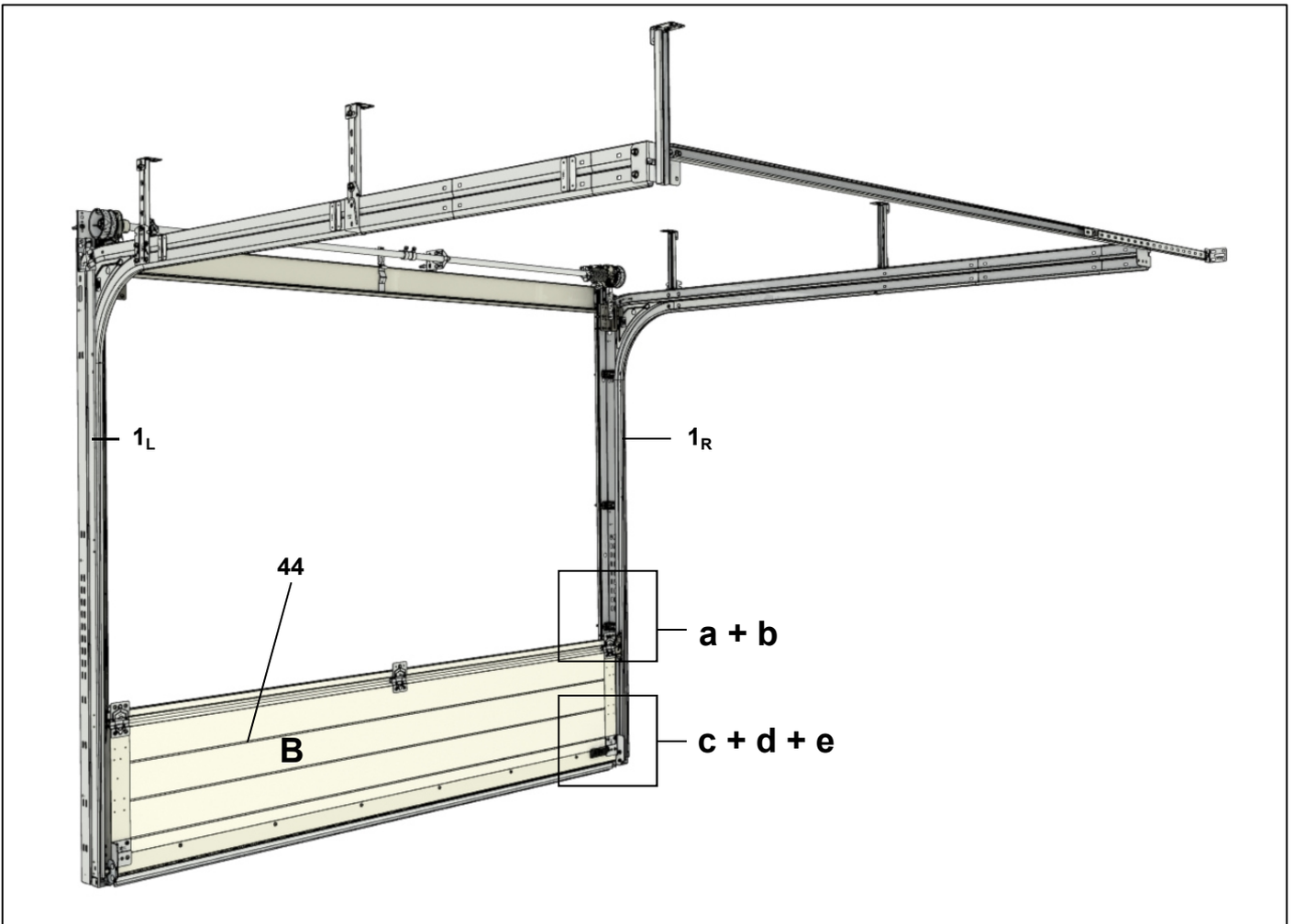


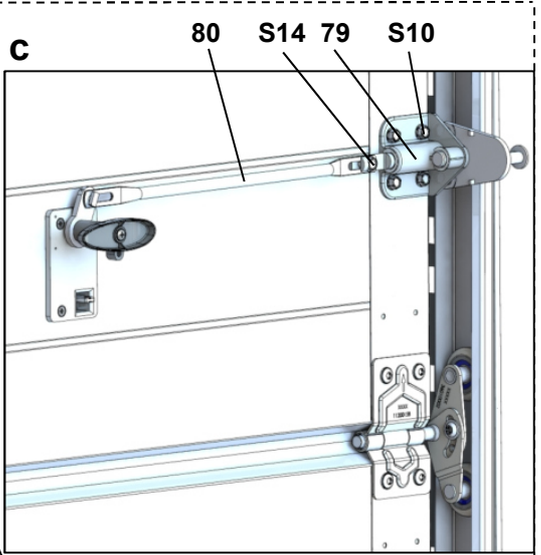
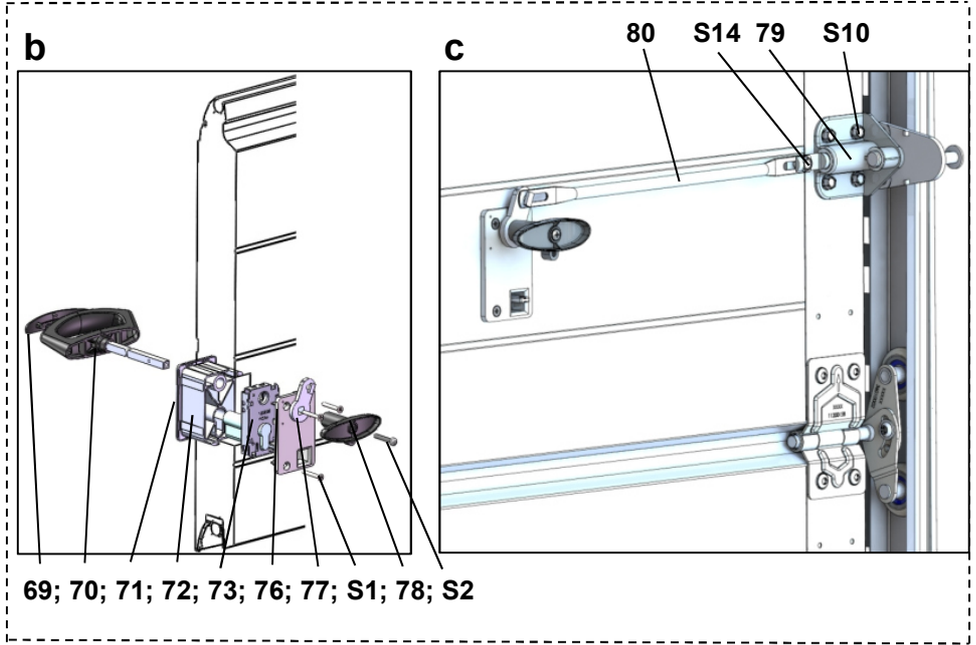
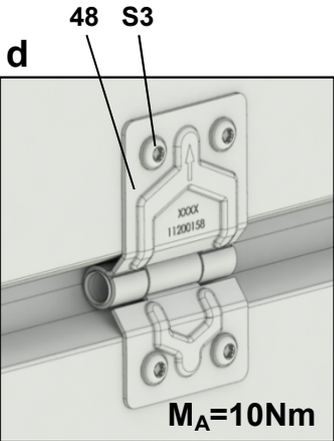
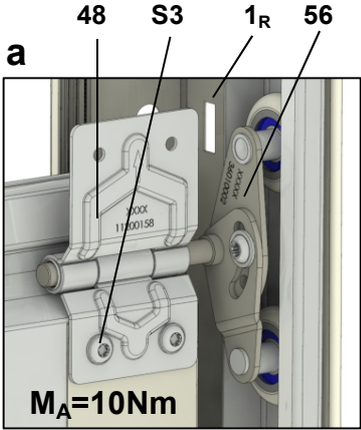
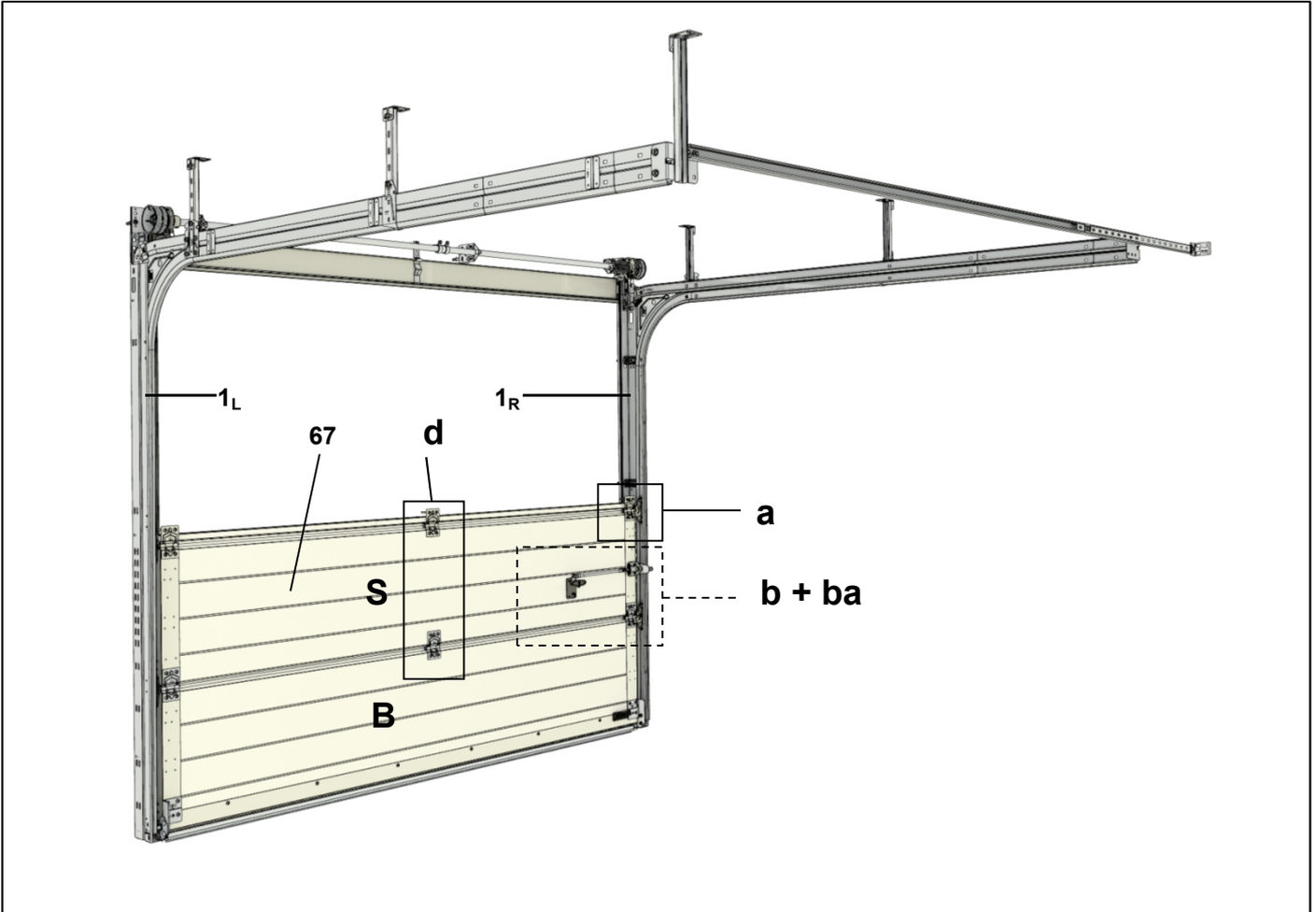


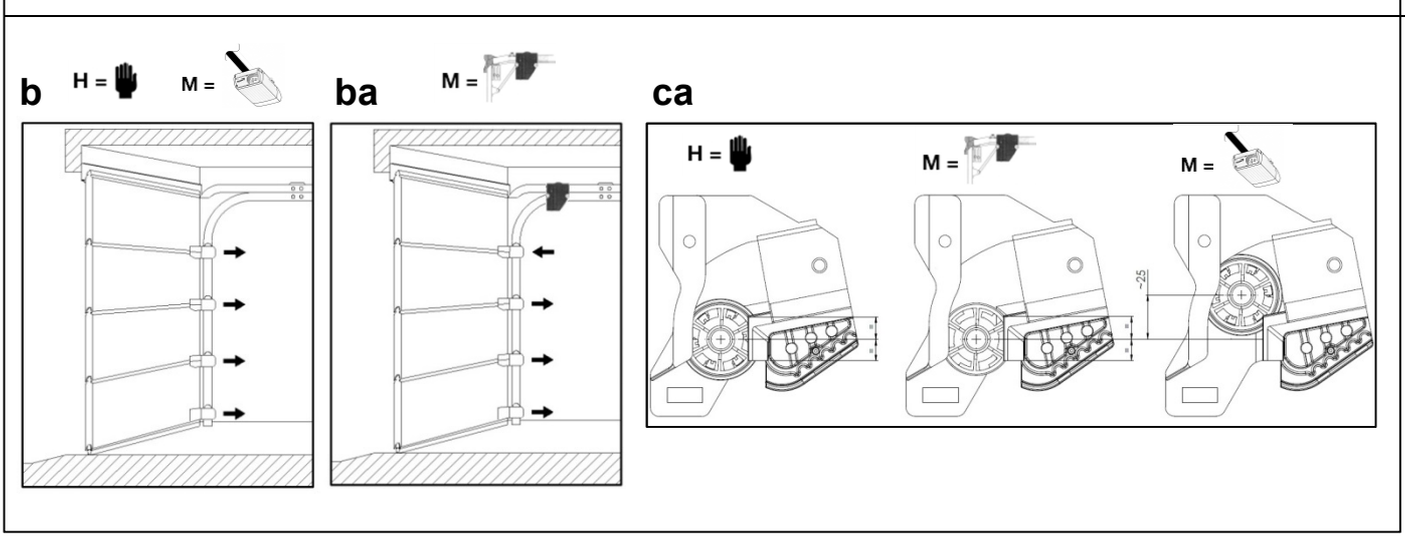
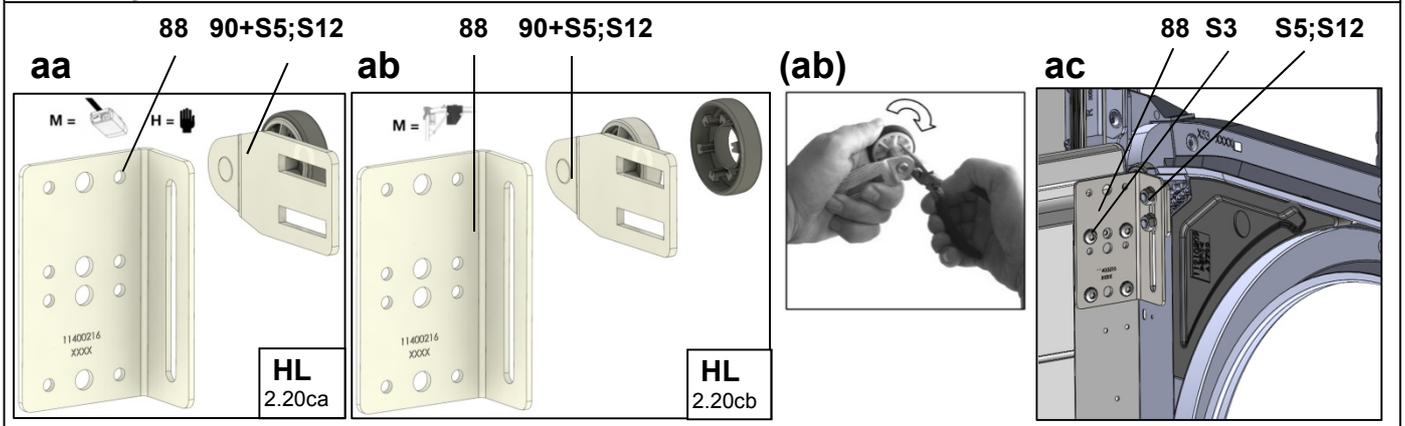
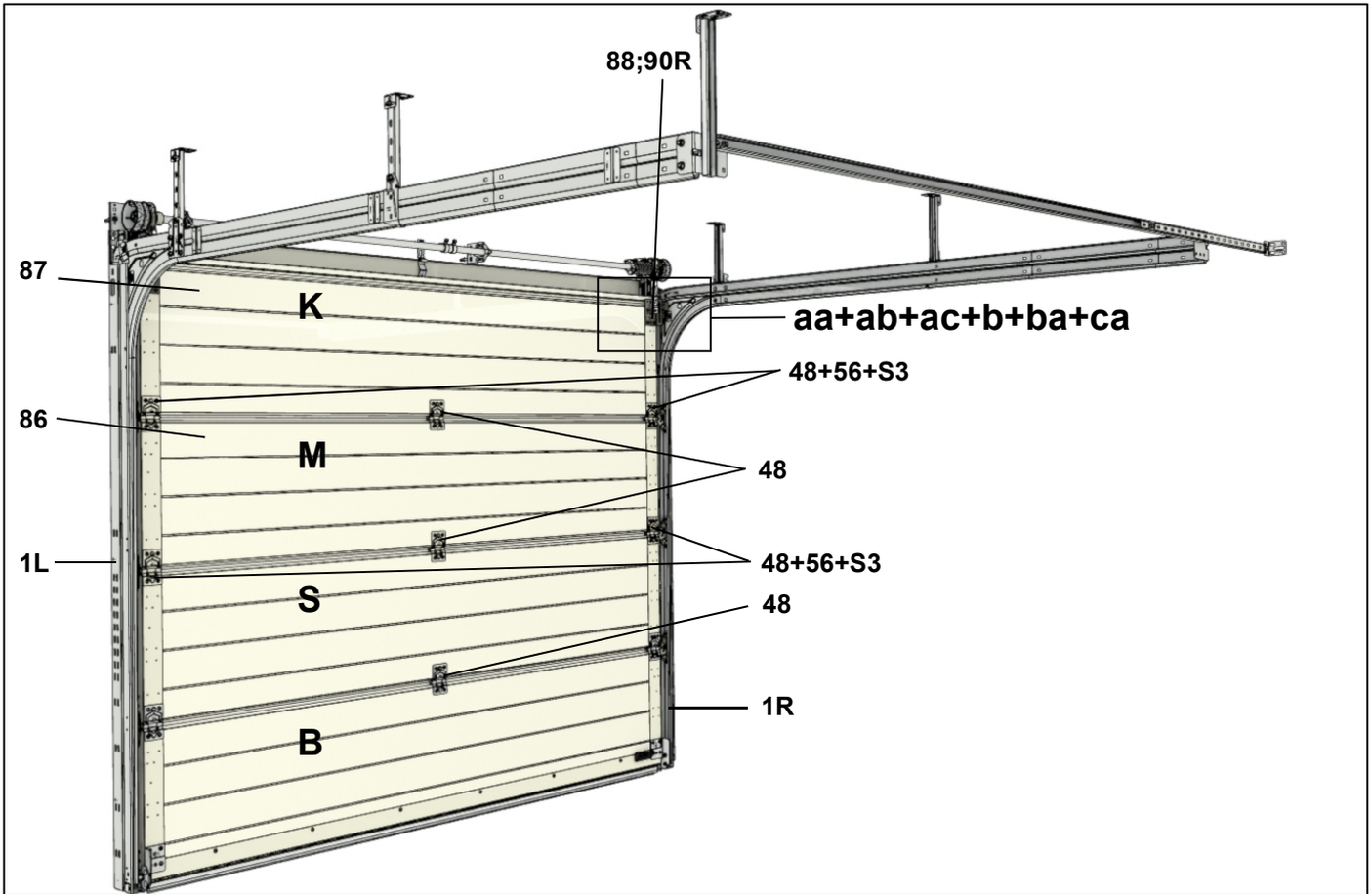


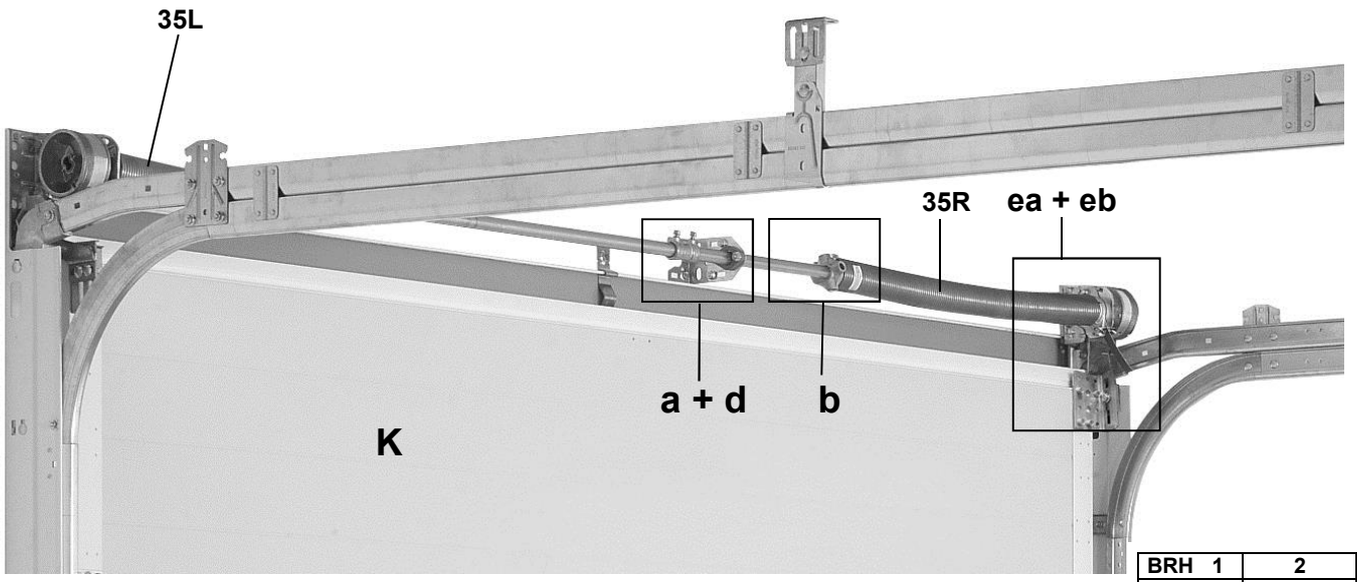




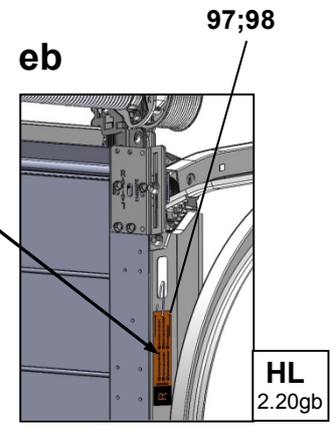
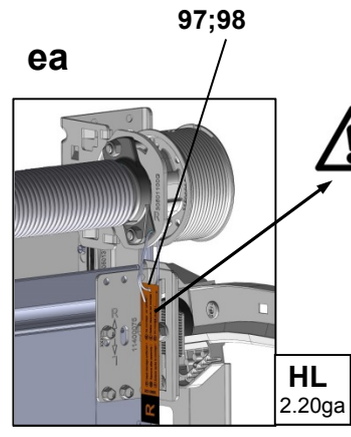
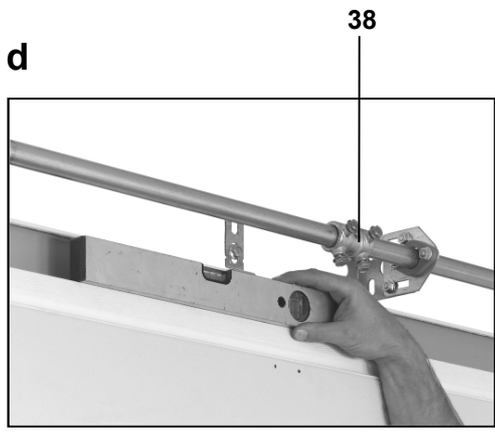
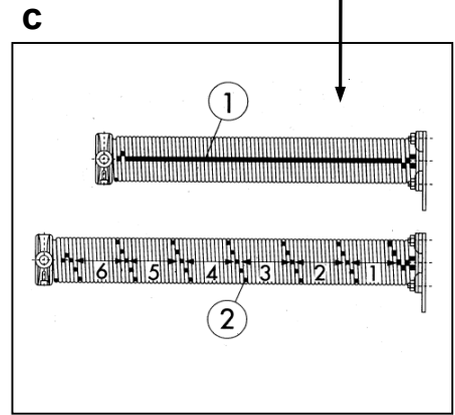
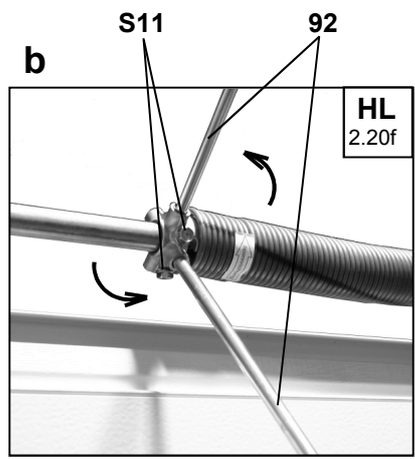
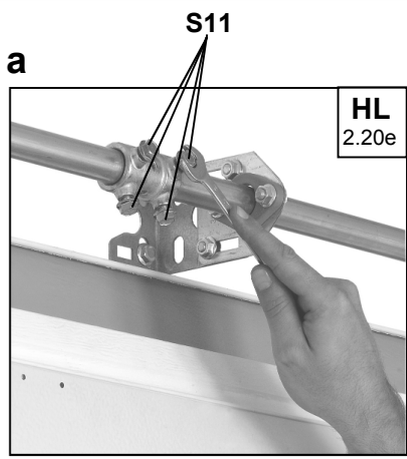


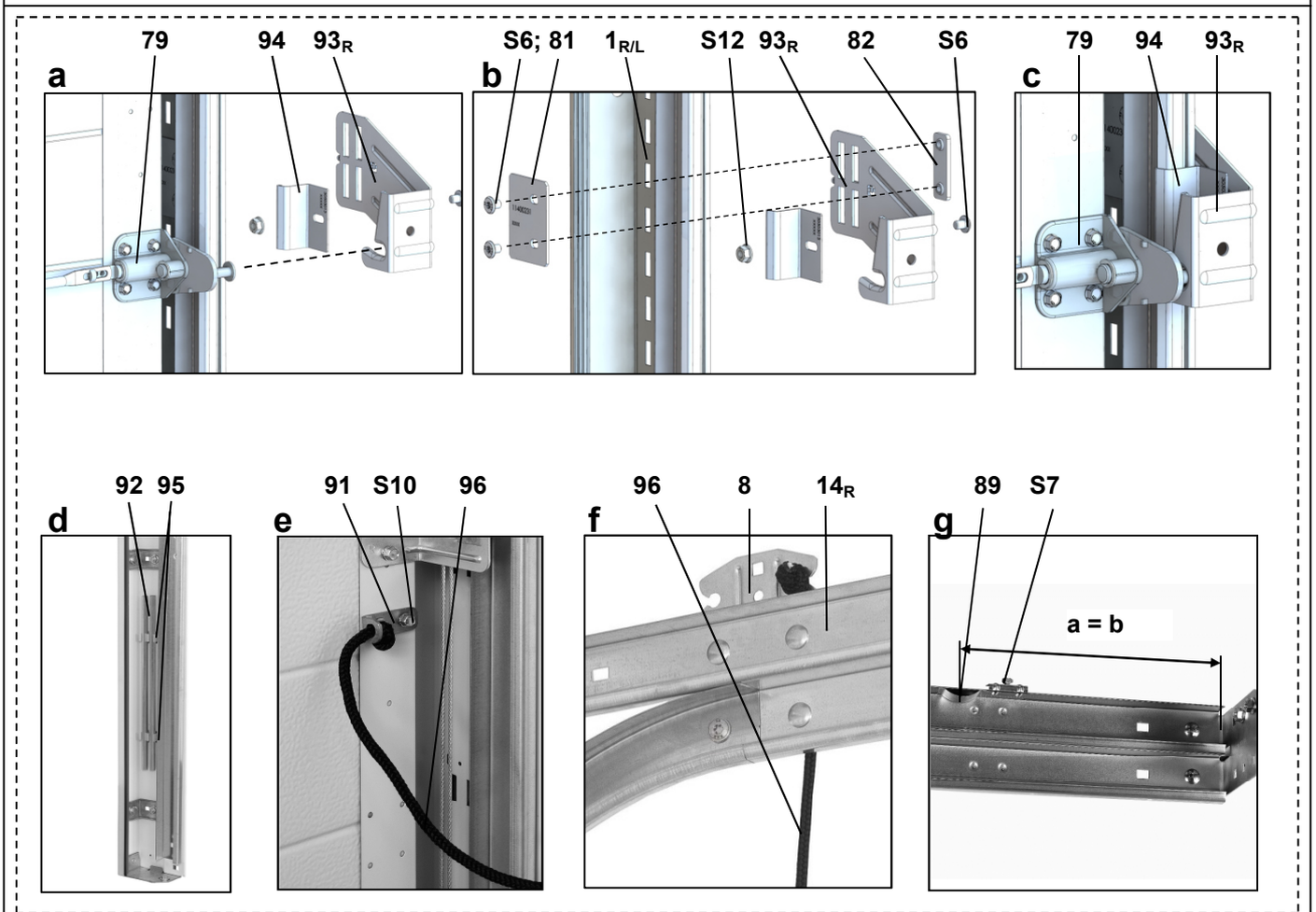
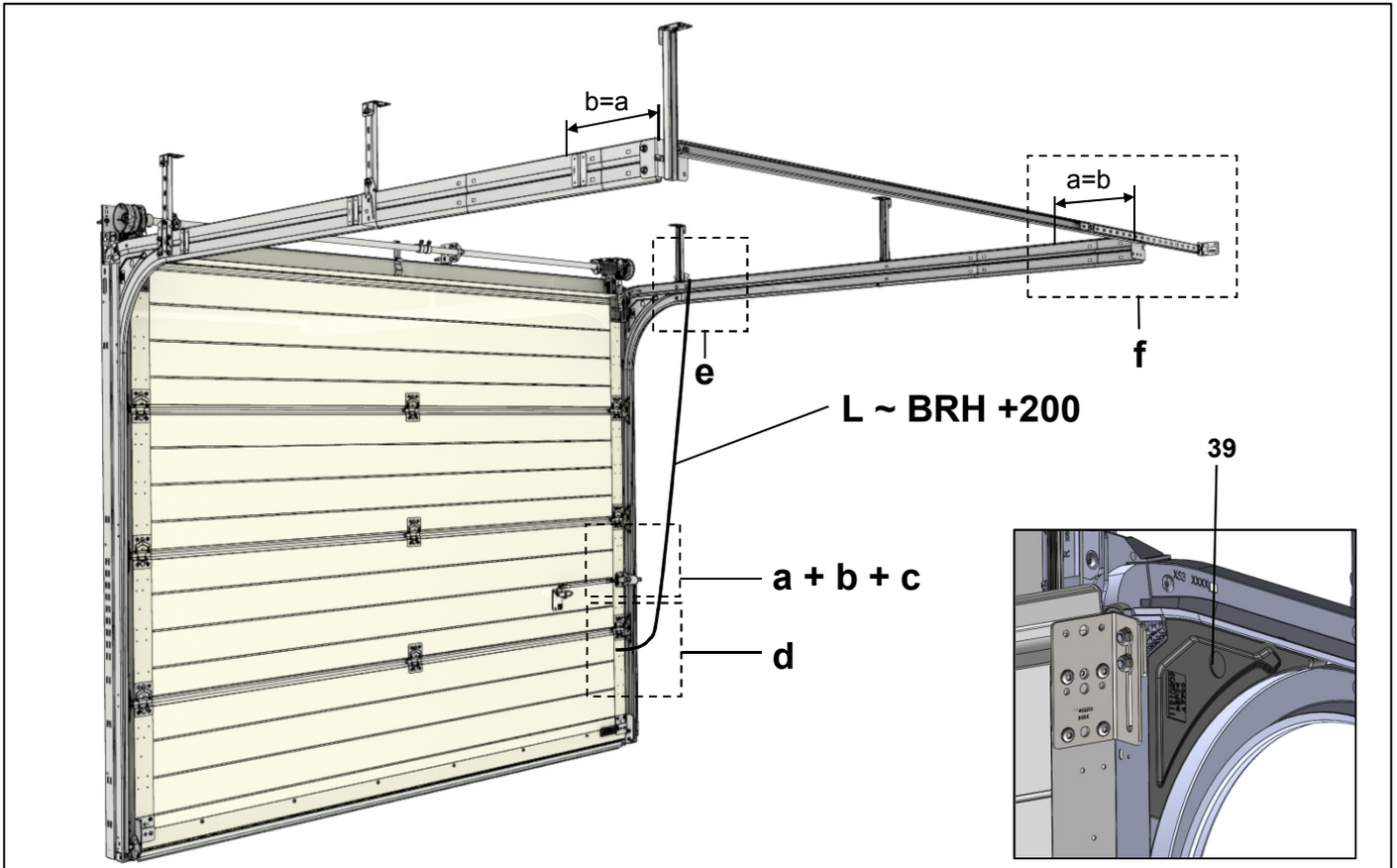




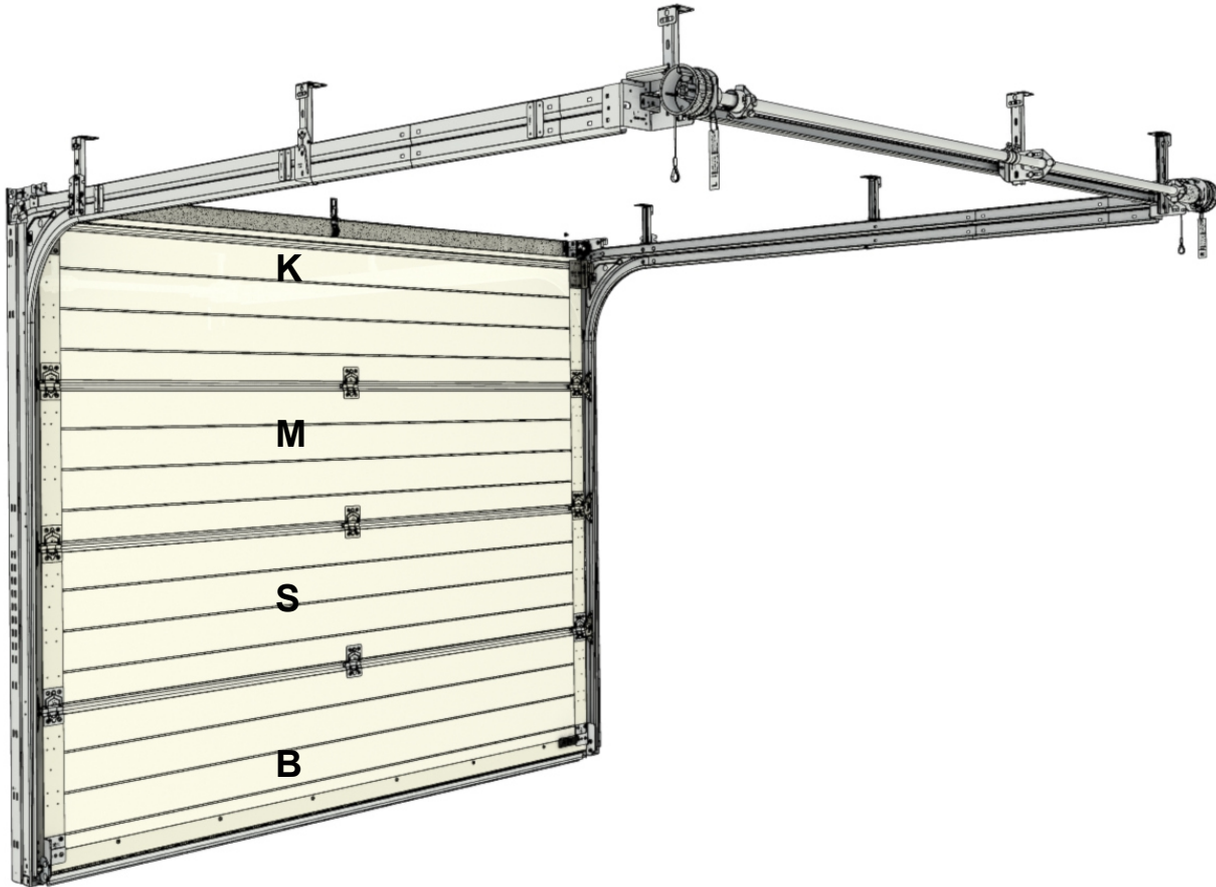


BRH	1	2
	1875	6,8
	2000	7,2
	2125	7,7
	2250	8,0
	2375	8,5
	2500	8,9
	2625	9,3
	2750	9,8
	2875	10,2
	3000	10,6
	3125	11,3





- Ⓓ Torsionsfederwelle hintenliegend HL
- ⒼⒷ Rear-mounted torsion spring HL
- Ⓕ Arbres à torsion à l'arrière HL
- ⒼⓃ Torsieveeras aan de achterzijde HL

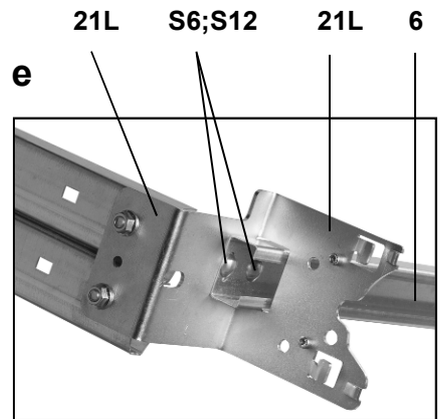
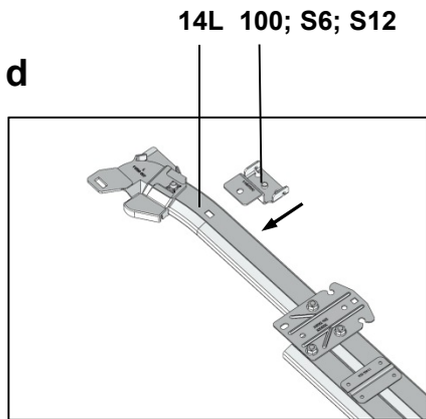
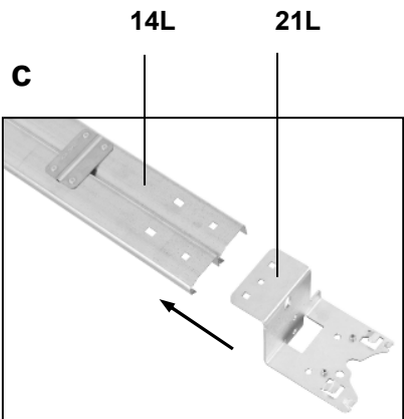
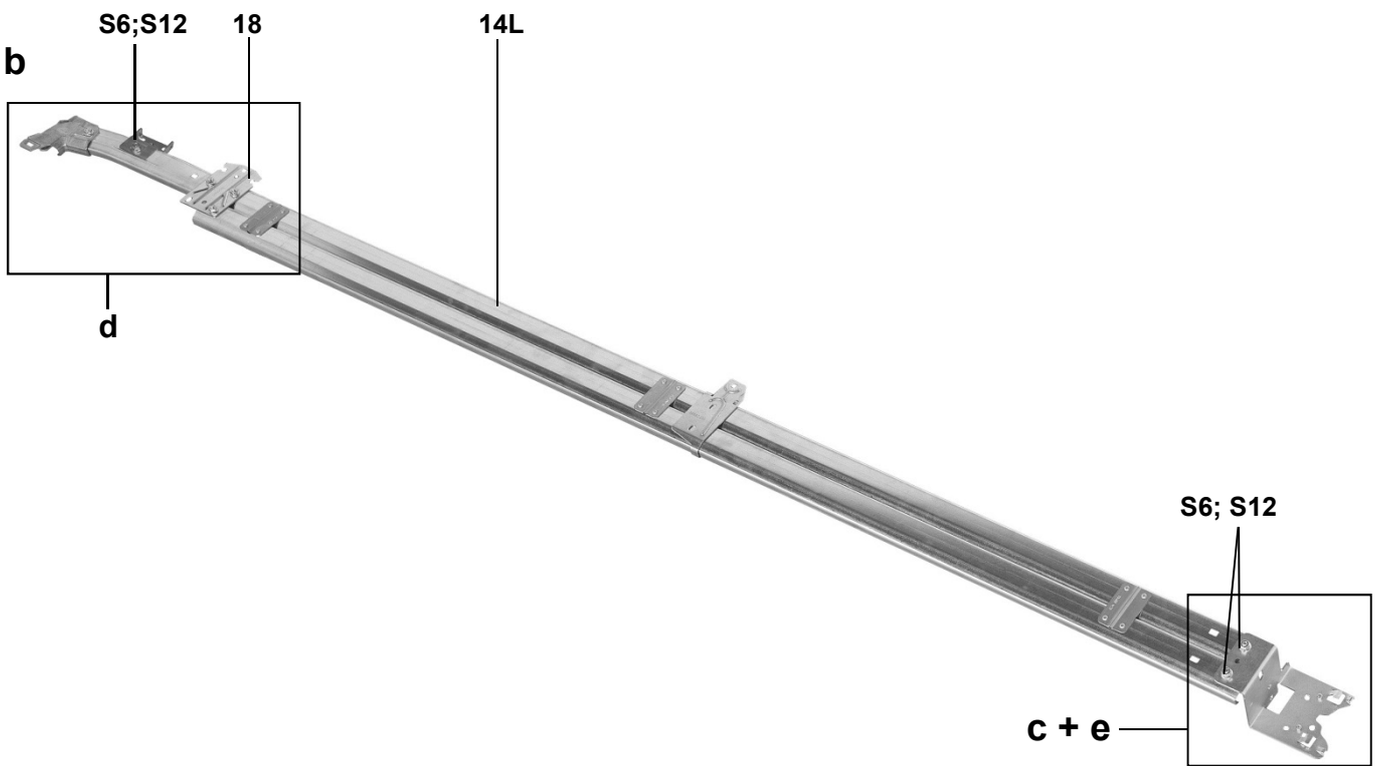
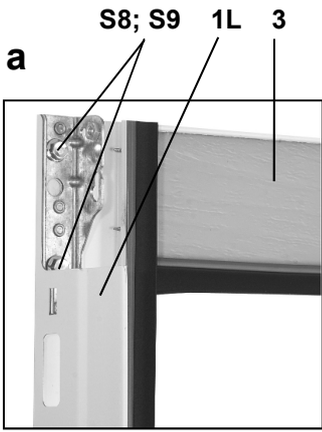


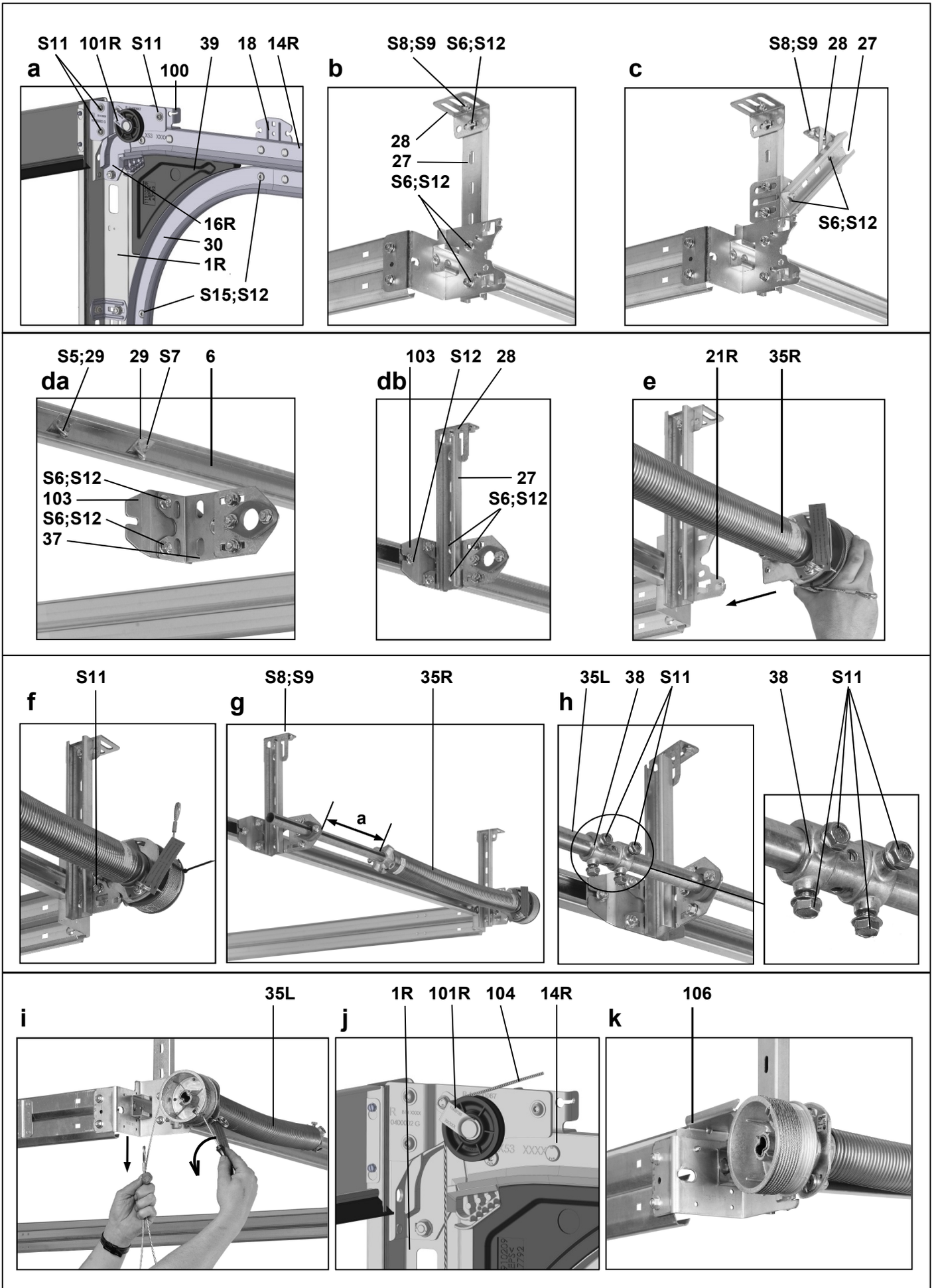
- Ⓓ B = Bodensektion
- S = Schlossektion
- M = Mittelsektion
- K = Kopfsektion

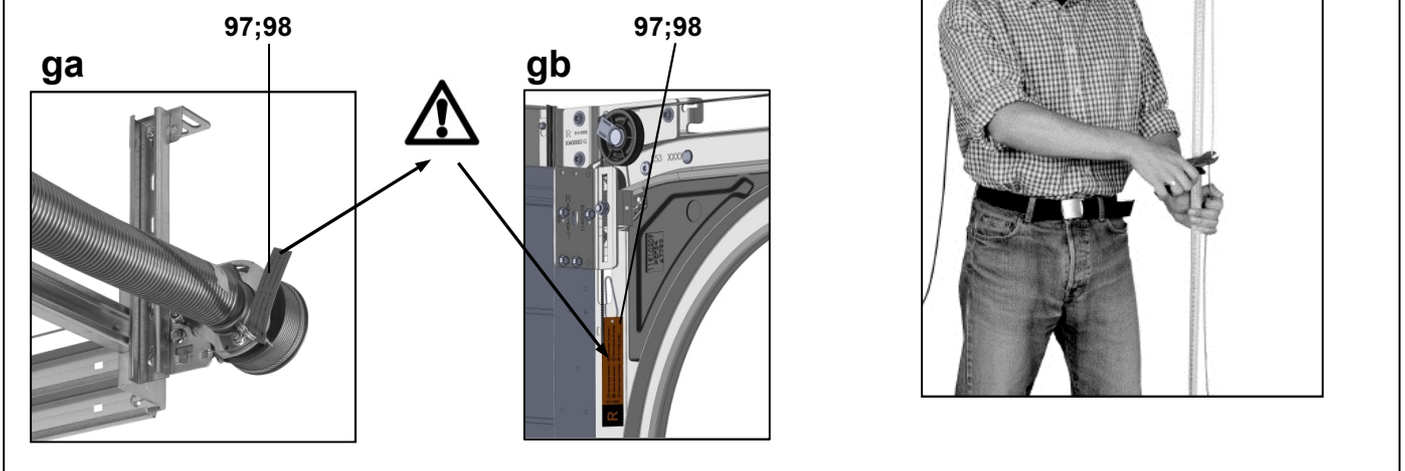
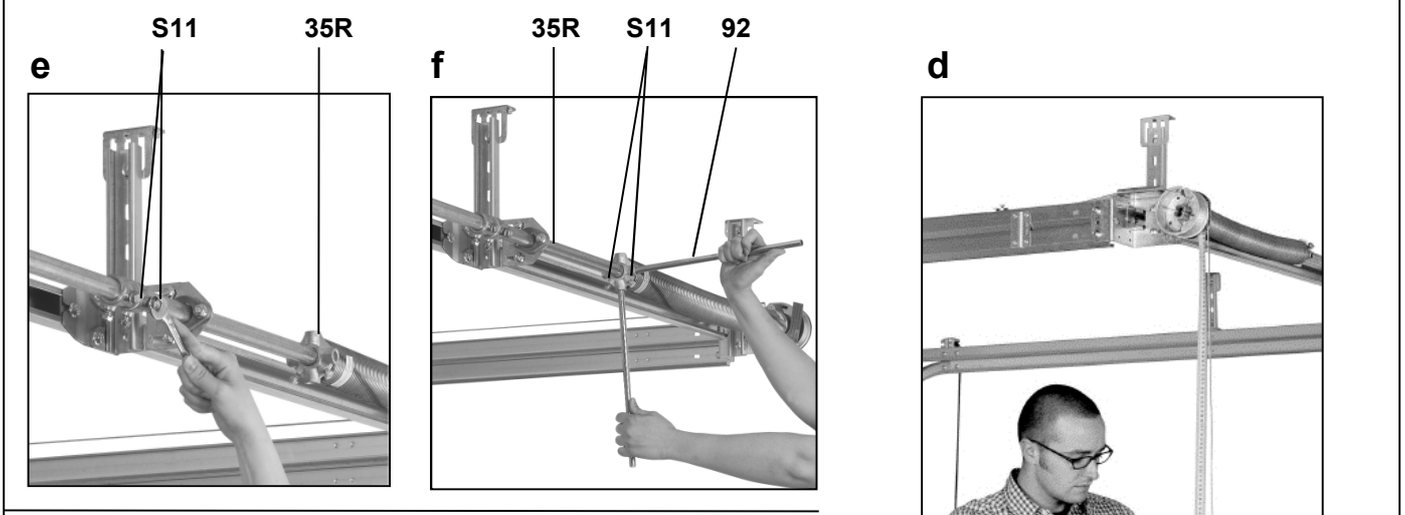
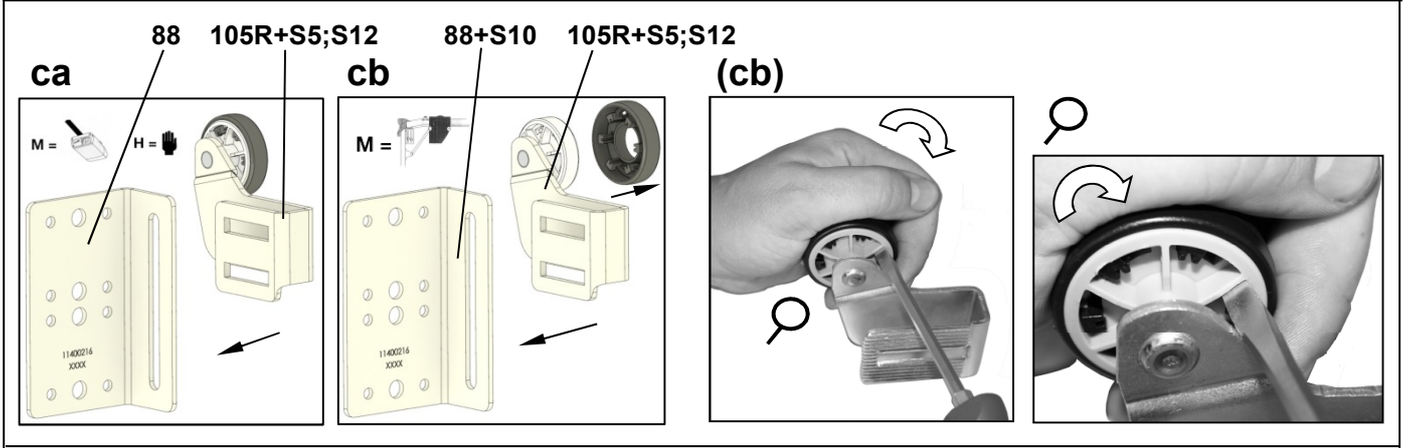
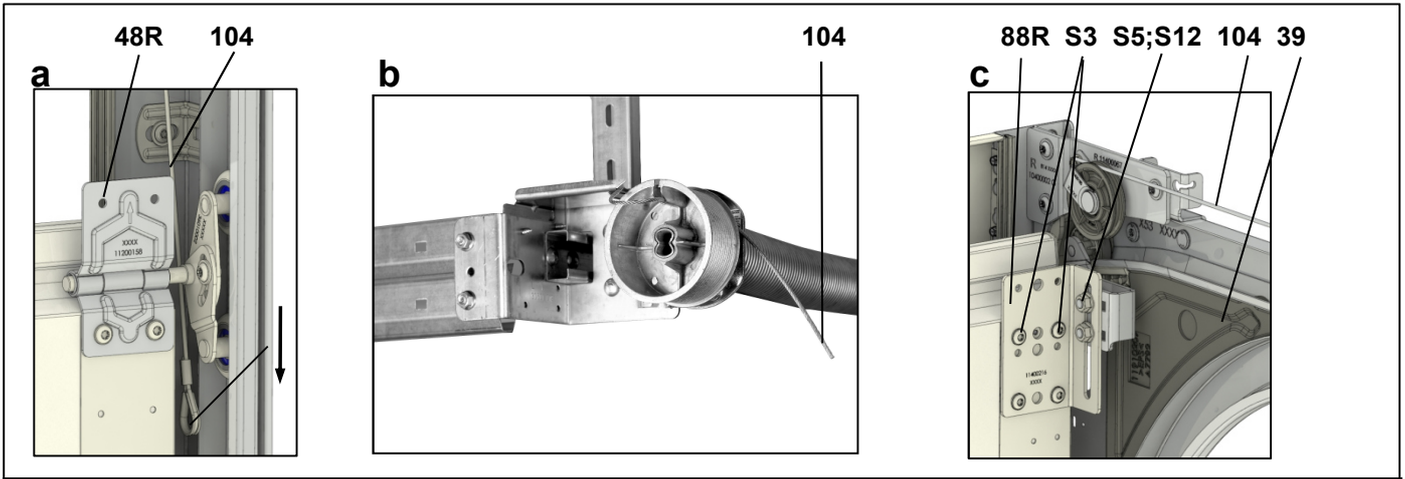
- ⒼⒷ B = bottom section
- S = lock section
- M = middle section
- K = top section

- Ⓕ B = section basse
- S = section de serrure
- M = section centrale
- K = section haute

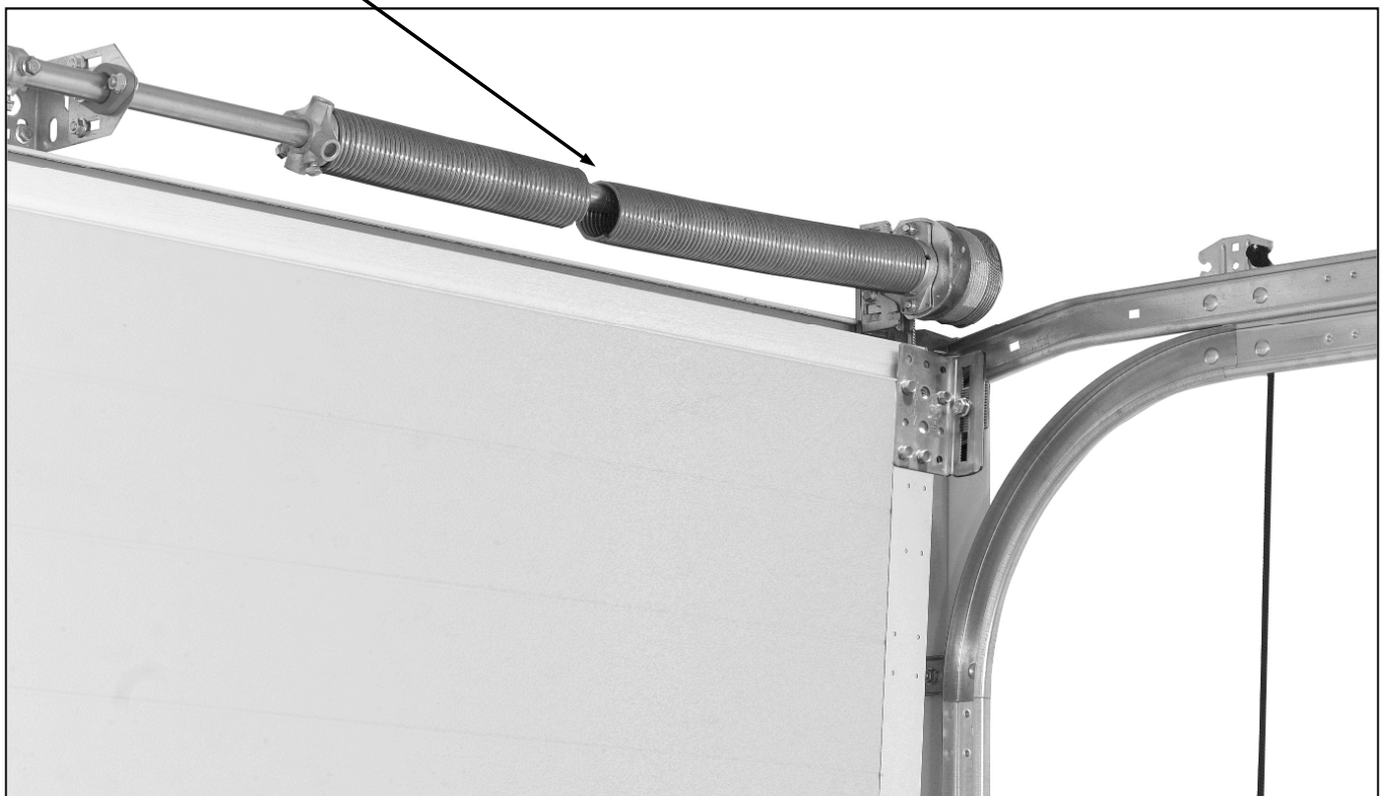
- ⒼⓃ B = bodemsectie
- S = slotsectie
- M = middensectie
- K = kopsectie







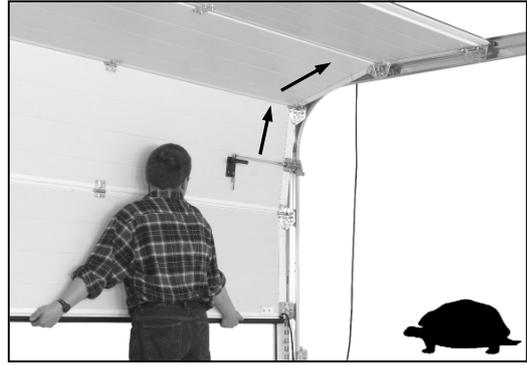
- Ⓓ Schadenfall Federbruch
- ⒼⒷ Damage claim: spring fracture
- Ⓕ Dommage rupture de ressorte
- ⒸⓁ Schade veerbreuk



a



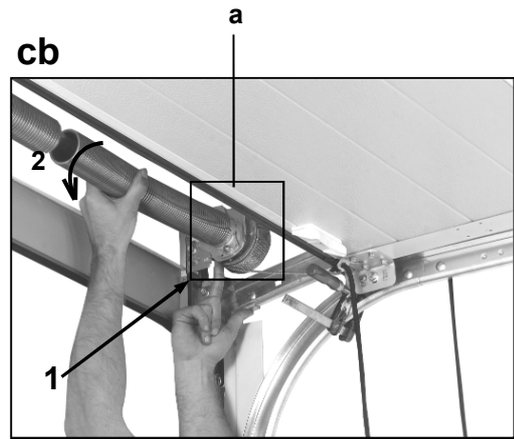
b



ca



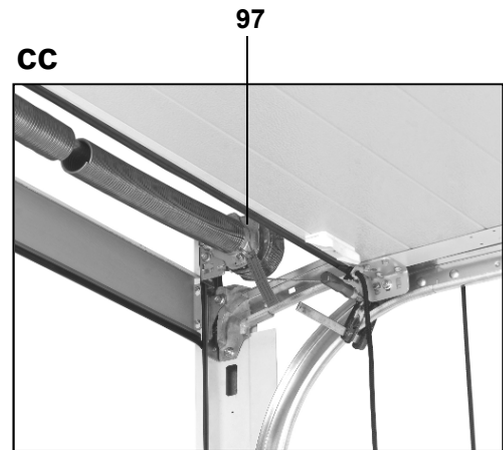
cb



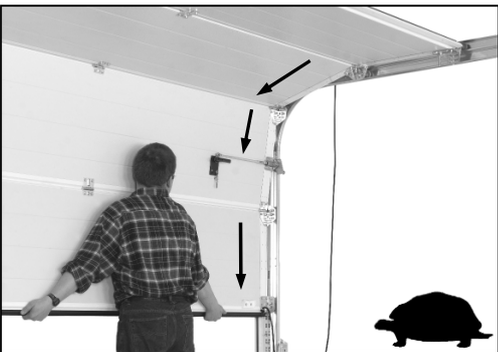
cb-a



cc



d



e



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

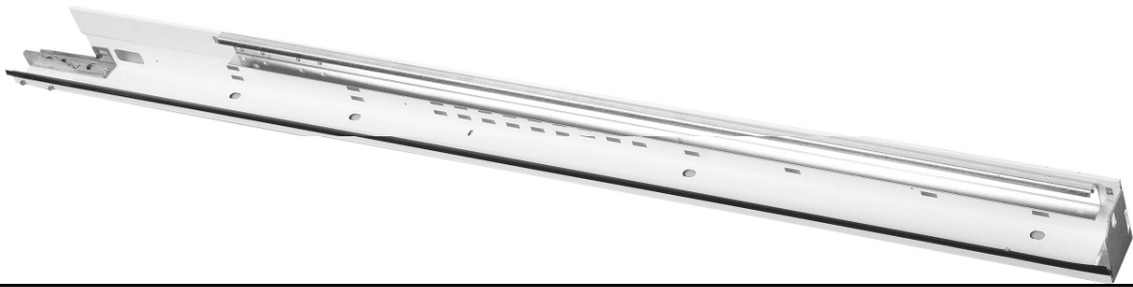
- GB** Part list for sectional doors
with torsion spring
(front-mounted - VL, rear-mounted - HL)

- 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

1L



42661 ...

1R



42661 ...

3



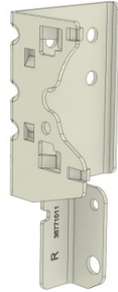
65318 ...

4L



36771012

4R



36771011

6



65391 ...

7



11400017

13



30475000

14R



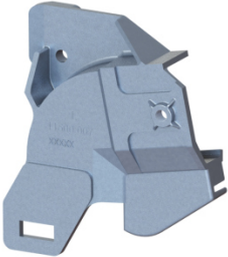
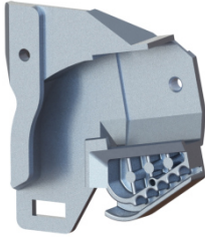
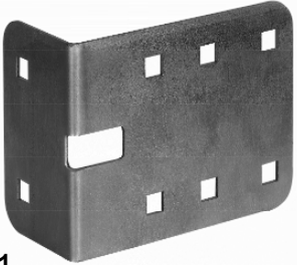
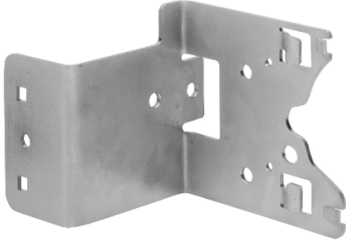
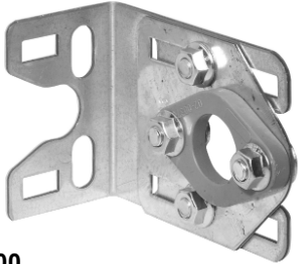
42500 ...

14L

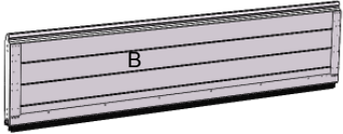
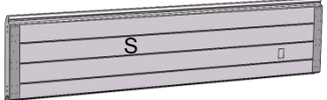
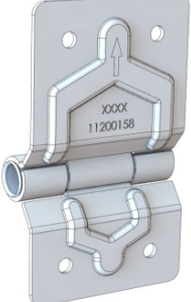
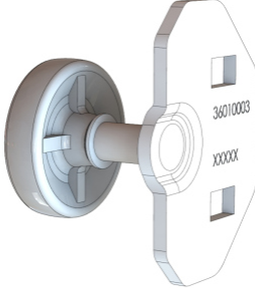
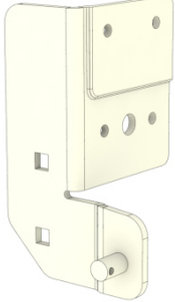
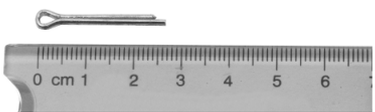
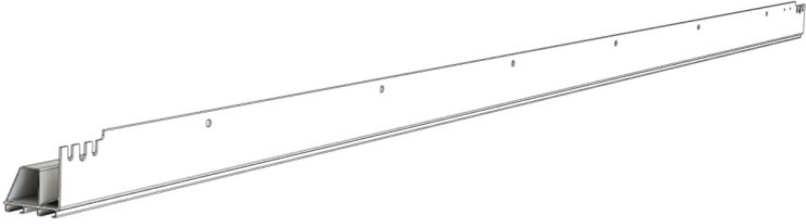


42500 ...

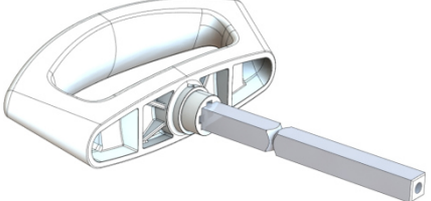
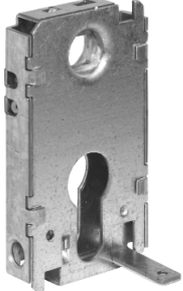
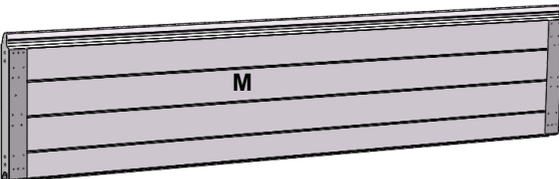
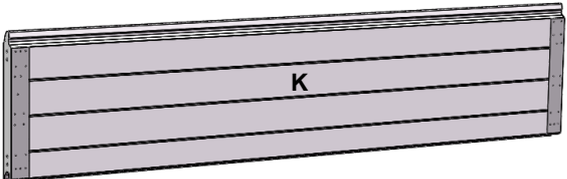
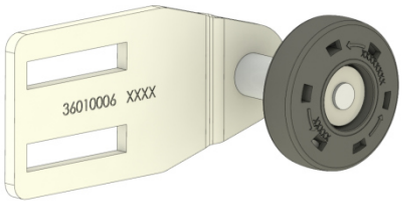
VL + HL

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

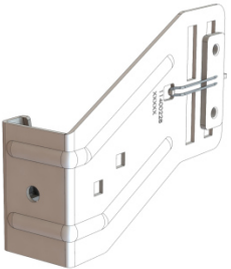
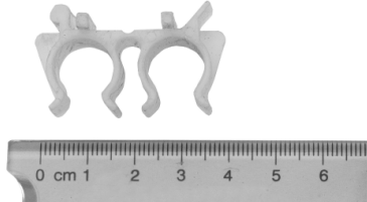
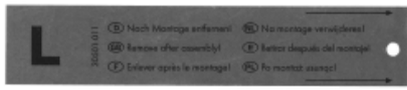
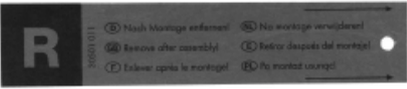
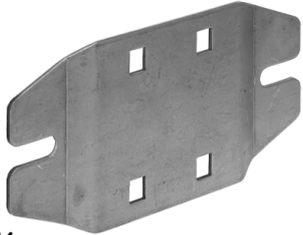
VL + HL

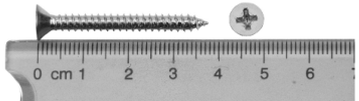
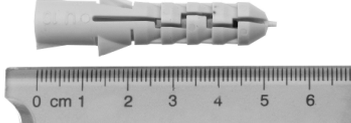
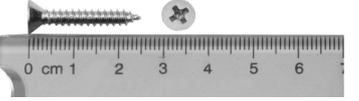
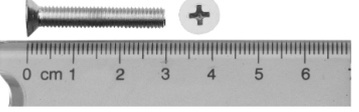
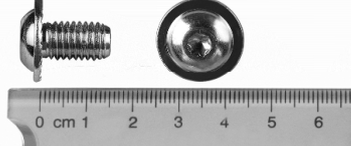
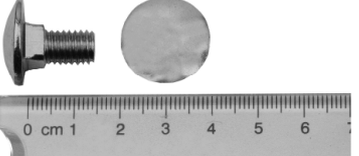
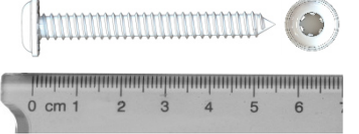
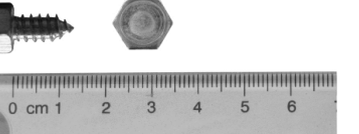
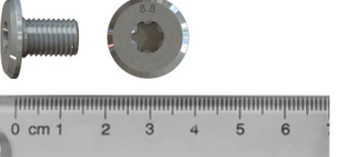
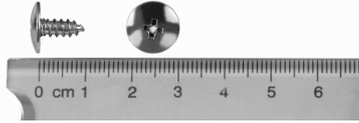
<p>44</p> 	<p>67</p> 	<p>45L</p>  <p>45R</p>  <p>11100048G</p>
<p>48</p>  <p>11200158</p>	<p>47</p>  <p>660080 ...</p>	 <p>36010002</p>
 <p>36010003</p>	<p>49</p>  <p>36009001</p>	<p>56</p>  <p>36010001</p>
<p>57R</p>  <p>11400225</p>	<p>57L</p>  <p>11400224</p>	<p>58</p>  <p>11100030</p>
<p>59</p>  <p>30462000</p>	<p>60</p>  <p>30501204</p>	<p>61</p>  <p>36006001</p>
<p>67</p> 	<p>88</p>  <p>11400216</p>	

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>64565000</p>	<p>77</p>  <p>30503010G</p>
<p>78</p>  <p>65978001 f. Kass.</p>	<p>79</p>  <p>11400231</p>	<p>80</p> 
<p>86</p>  <p>M</p>	<p>87</p>  <p>K</p>	
<p>89</p>  <p>11400062</p>	<p>90</p>  <p>36010006</p>	

VL + HL

<p>91</p>  <p>11400065</p>	<p>92</p>  <p>30107000</p>	<p>93R</p>  <p>11400229</p>
<p>93L</p>  <p>11400228</p>	<p>94</p>  <p>30503013</p>	<p>95</p>  <p>11100011</p>
<p>96</p>  <p>65170 ...</p>	<p>97</p>  <p>30501010</p>	<p>98L</p>  <p>30501011</p>
<p>98R</p>  <p>30501031</p>	<p>100</p>  <p>11400066</p>	<p>101R</p>  <p>10400002G</p>
<p>101L</p>  <p>10400001G</p>	<p>103</p>  <p>11400041</p>	<p>104</p>  <p>30089...</p>
<p>105L</p>  <p>36010004</p>	<p>105R</p>  <p>36010005</p>	<p>106</p>  <p>36103001</p>

<p>S1 Ø4x38 30541000</p> 	<p>S8 Ø8x50 11000090</p> 
<p>S2 M5x30 64513000</p> 	<p>S9 Ø10x50 30255000</p> 
<p>S3 Ø4,2x25 30542000</p> 	<p>S10 Ø6,3x16 80161009</p> 
<p>S4 M5x30 -</p> 	<p>S11 M8x14 11000091</p> 
<p>S5 M8x16 30536000</p> 	<p>S12 M8 80153000</p> 
<p>S6 M8x13 30317000</p> 	<p>S13 Ø6,3x55 11000056</p> 
<p>S7 Ø6,3x10</p> 	<p>S14 M6x10 11000056</p> 
<p>S15 M8x12 11000095</p> 	<p>Ø4,2x9,5 11000092</p> 
<p>U1 8,4x24x2</p> 