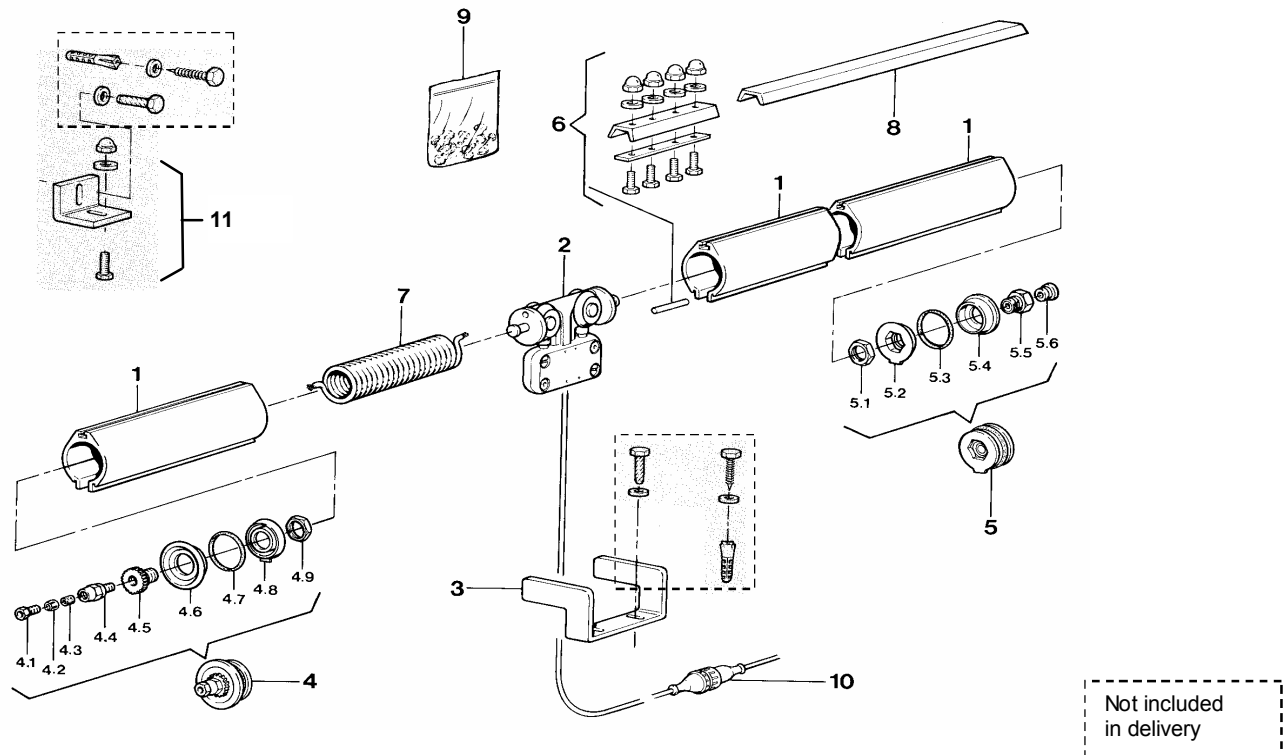


Overview / Exploded view



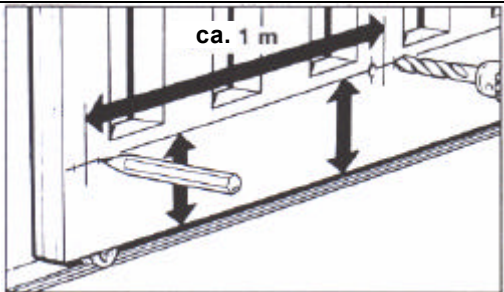
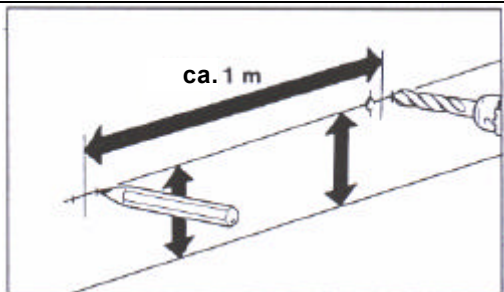
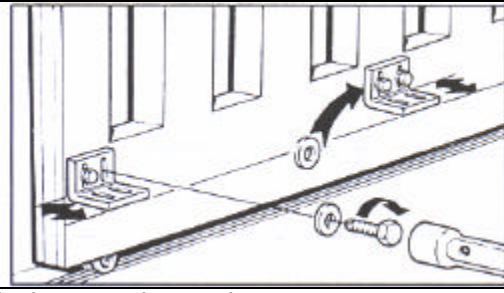
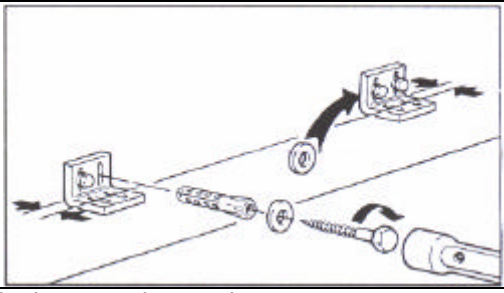
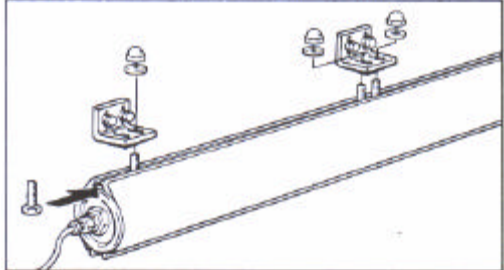
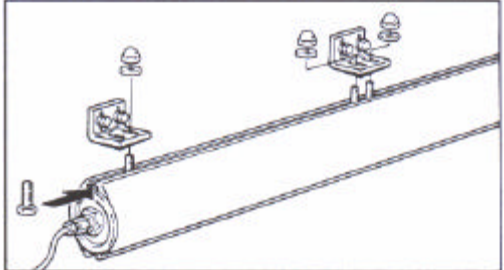
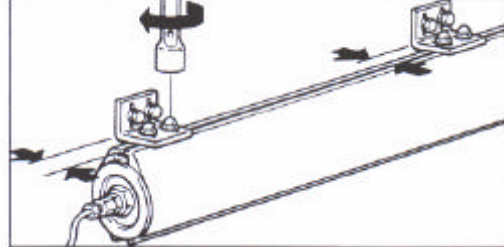
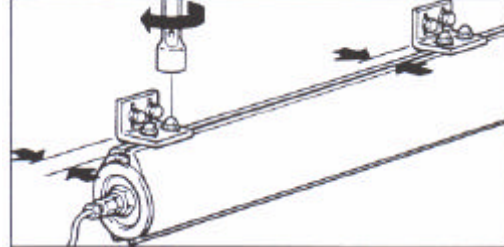
Components

Standard material			
Position	Designation	Comment	Part No.
1	Profile tube, natural aluminium, anodised	Available lengths: 2, 3, 4 & 6 m	10038-06 ... -09
2	Carriage		–
3	Carrying fork for WLS		1003771
4	WLS sealing cap PG7		1003791
5	WLS sealing cap, closed		1003792
6	Tube connector for WLS, galvanised		1003802
7	Spiral cable	4x 0.14 mm ²	–
7 + 2	Spiral cable with carriage	4x 0.14 mm ²	75015-13 ... -24
Zubehör			
Position	Designation	Comment	Part No.
8	WLS- cover strip, nat. aluminium anodised	Available length: 3 m	1003823
9	Set of screws for WLS cover strip		1003805
10	Connector	IP65	–
11	Fastening parts for WLS	incl. nuts and screws	1003804

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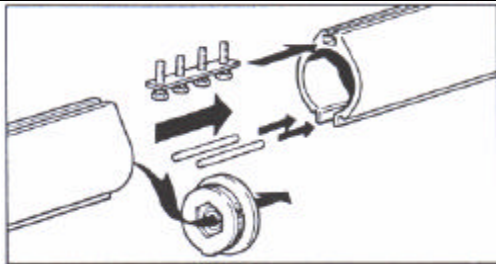
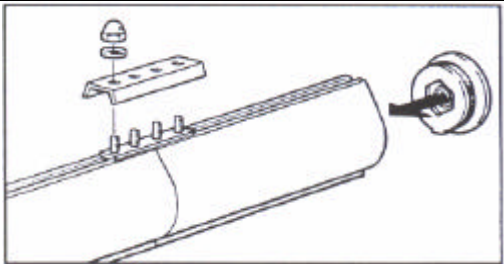
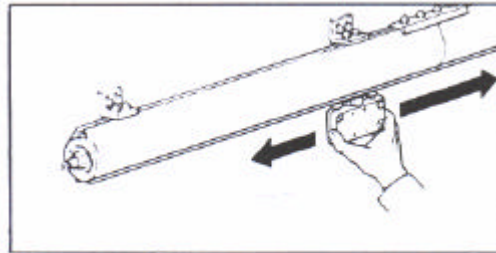
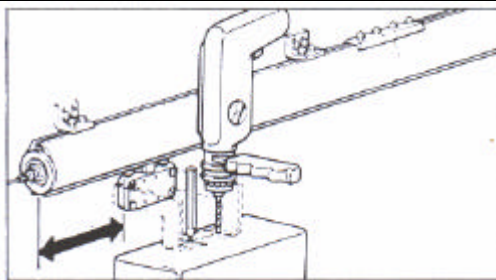
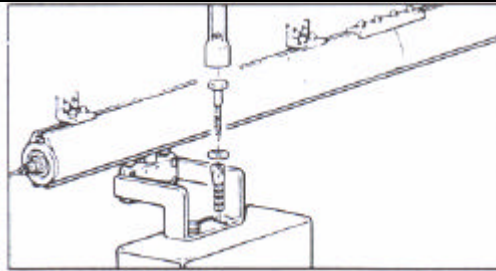
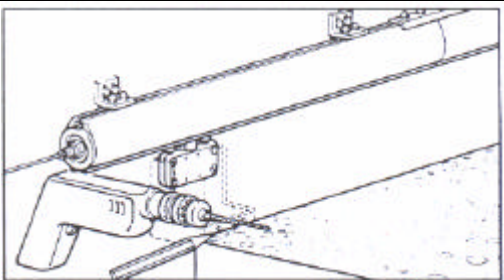
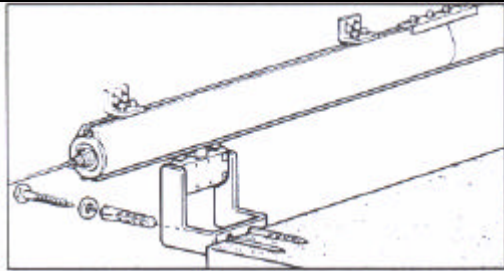
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	Installation on door leaf (moving)	For stationary installation
Preparation	 <p>Determine WLS mounting position and mark and drill bore holes at intervals of c. 1 m.</p>	 <p>Determine WLS position and mark and drill bore holes at intervals of c. 1 m.</p>
Mounting angle	 <p>Fix the mounting angle.</p>	 <p>Fix the mounting angle.</p>
Insert mounting components	 <p>Insert nuts and screw on angle.</p>	 <p>Insert nuts and screw on angle.</p>
Adjusting the profile tube	 <p>Adjust and fix the profile tube.</p>	 <p>Adjust and fix the profile tube.</p>

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Connecting the profile tubes	 <p>Insert connecting elements and connect profile tubes.</p>	 <p>Insert connecting elements and connect profile tubes.</p>
Mounting the carriage with spiral cable	 <p>Insert carriage with spiral cable and end cap in the profile tube and check if it runs smoothly by manually pushing back and forward.</p>	<p>Note: The cables must not stretch further than the runway stated on the type plate! Do not apply oil or grease to the spiral cable or carriage!</p>
Mounting the carrier	 <p>Mount the carrying fork to the designated position.</p>  <p>Check that it is securely in place. The carriage must not slide out of the carrying fork.</p>	 

Notes:

- Mounting position can be horizontal or vertical. If mounting the WLS in horizontal position, make sure the opening in the profile tube shows downwards.
- Please ensure, especially in the winter months, that snowmelt does not lead to the WLS freezing and that the WLS is not covered up during snow clearing/salt spreading operations.
- When undertaking the necessary regular gate check make sure the double insulated spiral cable is in perfect working order and replace any damaged cables.
- Wear parts such as cables and carriages should be replaced simultaneously.
- In order to ensure proper operation of the WLS, only original cables and original profile tubes should be used.