

2 Field Coupled Units with One-piece Cover

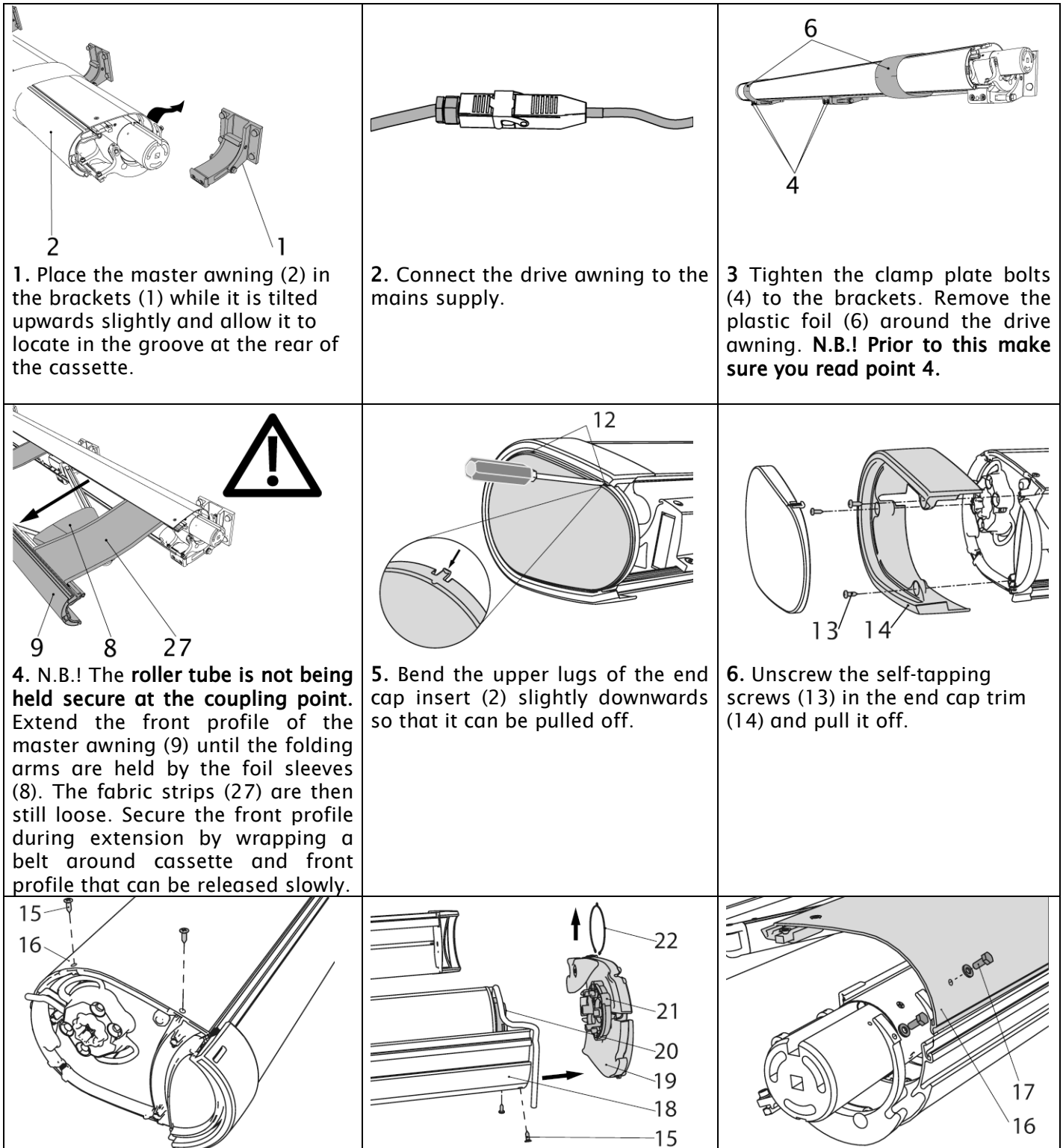
markilux 6000/5010

Installation Instructions

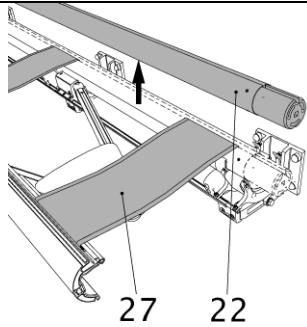
1. Installation example: markilux 6000

Fit the brackets **as in the case of single awnings** at the points on the wall where the back of the cassette is marked with red dot stickers.

⚠ The following steps are not possible for **top and eaves fixture** of the markilux 6000 and 5010. As the top profile of the cassette cannot be removed when using these fixture types, the coupling of the awning and the fitting of the fabric cannot be carried out with the awning in situ and should be carried out on a suitable working surface. After fitting the fabric the system will have to be installed when completely assembled.

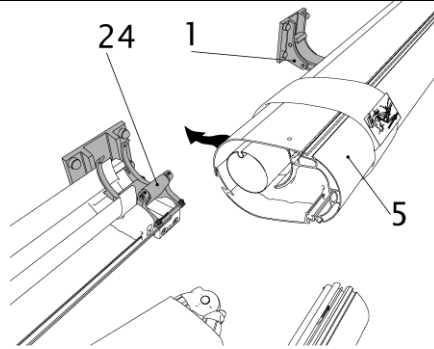


7. Unscrew the countersunk screws (15) in the top cassette profile (16).



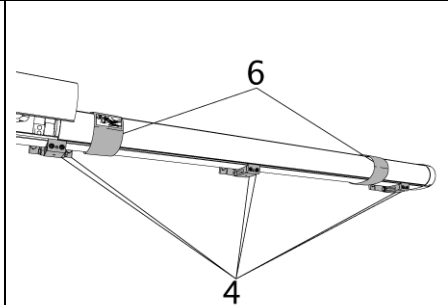
10. Remove the cover spline from the front profile and fabric roller and remove the pieces of fabric (27). Then remove the roller tube (22).

8. Pull the retainer ring (22) off of the motor head (20). Unscrew the countersunk screws (15) in the lower cassette profile (16). Remove the roller tube support bracket (19).

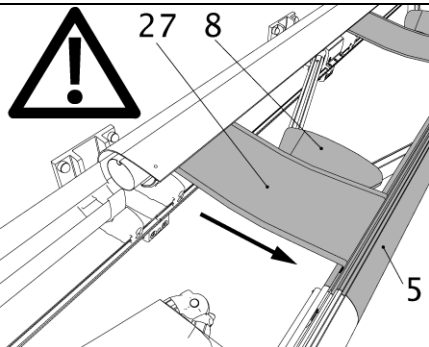


11. Place the slave awning (5) in the brackets (1) while it is tilted upwards slightly and allow it to locate in the groove at the rear of the cassette. Slide it laterally onto the Rolltex bearing clamp plate (24).

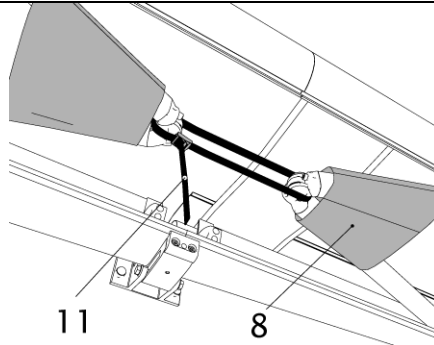
9. Unscrew the hexagonal bolts (17) in the top profile at the coupling point (16). Remove the top profile of the cassette.



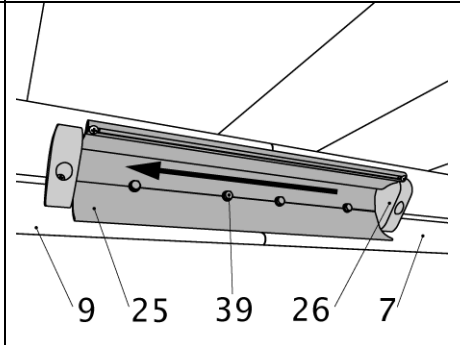
12. Tighten the clamp plate bolts (4) to the brackets. Remove the plastic foil (6) around the slave awning. **N.B.!** Prior to this make sure you read point 12.



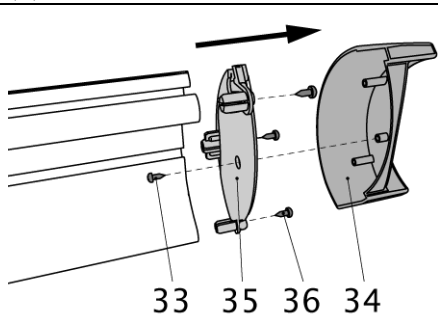
13. **Attention** the front profile (7) of the slave awning is under tension and extends by about 40 cm. As the roller tube is not being held secure at the coupling point, jerky extension of the front profile must be avoided at all costs. Secure the front profile during extension by wrapping a belt around cassette and front profile that can be released slowly. The folding arms are secured by plastic foil sleeves (8) that must not be removed.



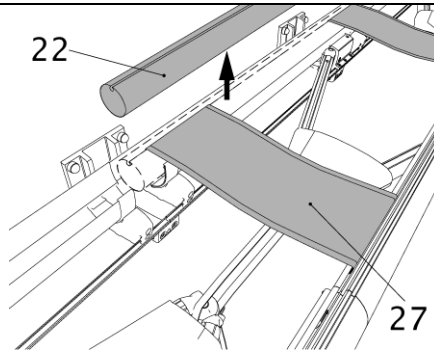
14. In addition to the plastic foil sleeves (8) secure the folding arms at the coupling point by means of a baggage strap (11). Carry out steps 5-7 on the slave awning.



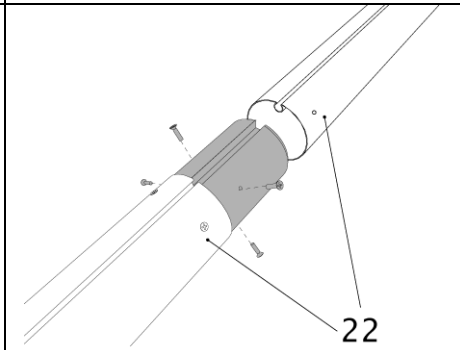
15. Slide the coupling bracket (25) over the front profile (9) from the side at the coupling point. Tighten the hexagonal bolts (39). Push the track slide (26) up to the coupling plate and secure it.



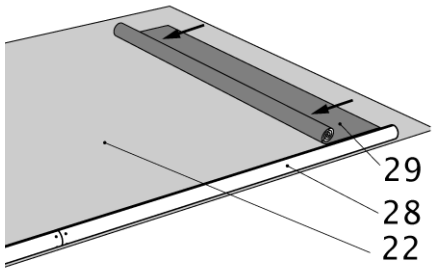
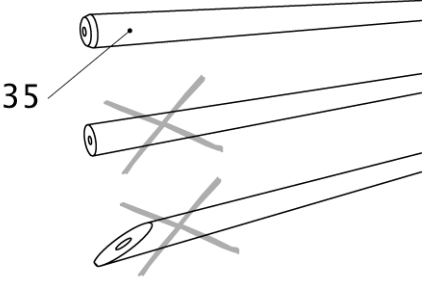
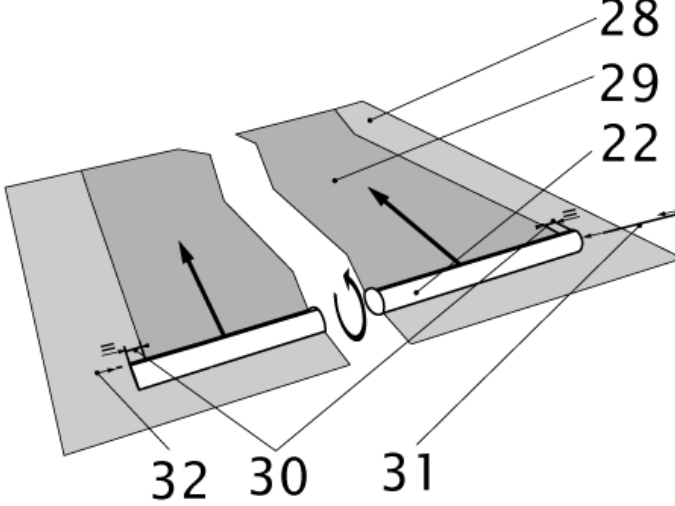
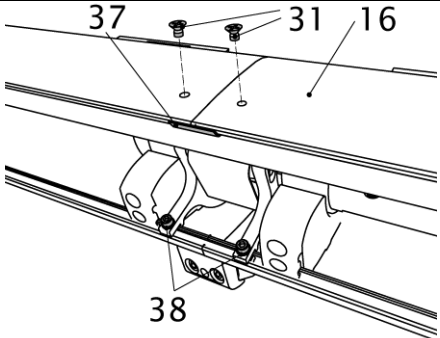
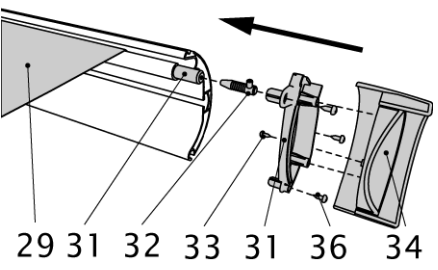
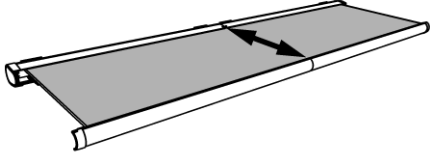
16. Unscrew the self-tapping mushroom head screw (33) from the unit on the left and remove the



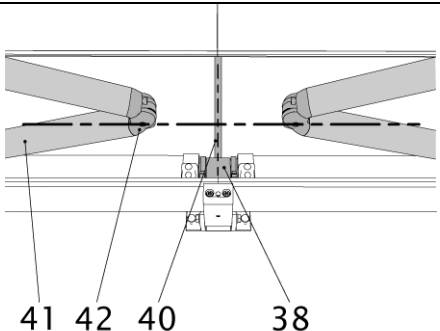
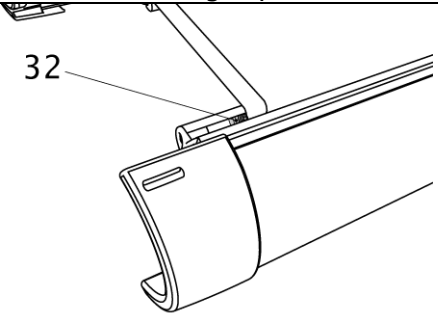
17. Slide the cover spline out of the front profile and roller tube and remove the pieces of fabric



18. Join both roller tubes together using the roller tube connector (22) with the screws pro-

<p>front profile end cap (34). Unscrew the self-tapping mushroom head screws (36) from the inner section of the front profile end cap and remove it.</p>	<p>(27). Then remove the roller tube (22).</p>	<p>vided.</p>
 <p>19. Cover the assembly area (22) with foil or something similar to prevent the awning fabric from becoming soiled. Place the roller tube on the assembly area. Unroll the awning cover (29) with the top pocket tape towards the roller tube. The stitching of the bottom cover pocket and the sewn-in label should point upwards.</p>	 <p>20. Round off the sharp edges on the ends of the cover spline (35) (e.g. with a pencil sharpener). Never push the cover spline through the top tape pocket (fabric roller) or bottom cover pocket (front profile) if it has sharp edges or has been cut off at an angle.</p>	
 <p>21. Place the top tape pocket (29) into the roller tube (22), insert the spline (31) and ensure that the distance (30) from the fabric to the end of the roller tube on both sides is the same. Insert the fabric bullets (32) on both sides of the fabric roller into the keyway and screw them tight so that the spline is fixed in place. Roll the cover up on the roller tube. Assemble the roller tube and the cassette cover (see steps 5-8).</p>		
 <p>22. Fix the top cassette profile (16) with countersunk screws (31). Tighten the Allen screws (38) in the Rolltex bearing. Affix the front profile guide (37).</p>	 <p>23. Insert the fabric spline for the right side of the awning into the keyway in the front profile and push it to the other side of the awning. Extend the awning fabric</p>	 <p>24. Remove the plastic foil sleeves and baggage straps from the folding arms. Extend the awning completely and then retract it until it is open about</p>



	<p>(29) to such an extent that the bottom fabric pocket can be fed into the keyway of the front profile. Insert the spline (31) into the cover pocket and place the fabric bullet (32) in the keyway (do not screw it down tight yet).</p>	50 cm.
 <p>41 42 40 38</p> <p>25. Adjust the folding arms (41) of both units so that the elbow joints (42) are in a straight line. The seam in the middle of the fabric (40) has to be centered on the moving belt in the Rolltex bearing (38).</p>	 <p>32</p> <p>26. Screw the fabric bullets down tight (32) on both sides of the front profile.</p>	<p>27. Adjust the pitch as you would for a single awning system. See point "4" of the Installation Instructions for single awnings: "Setting the awning pitch".</p>