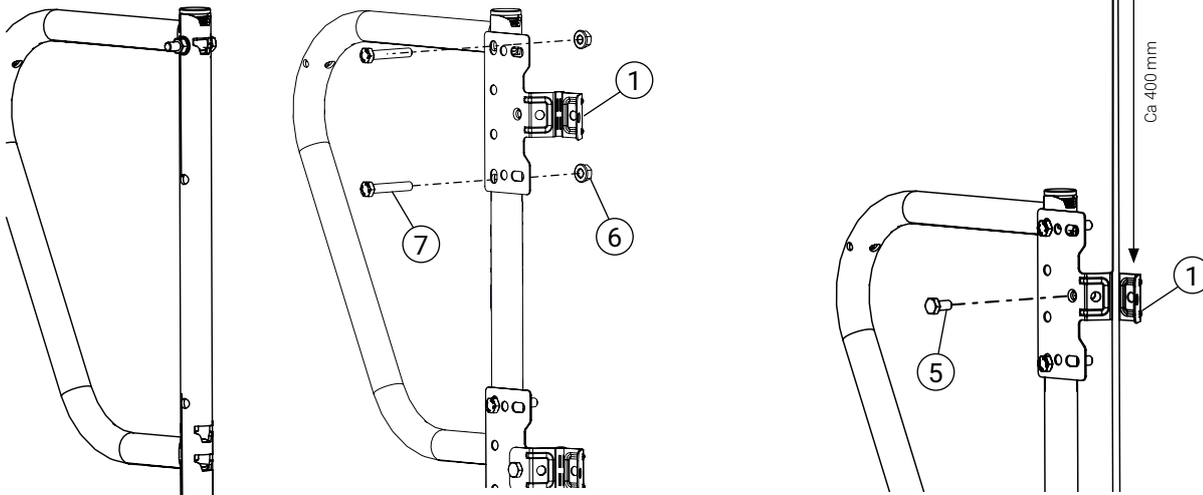


Part	Part. no.
1 ONE wire bracket	WL1337
2 ONE wire lock bolt kit	BS1300
3 ONE fall stop bolt kit	BS1301 L / BS1302 R
4 End bracket	WL1002

Part	Part. no.
5 Bolt M10x20	BU1201/BU1200
6 Nut M10	MU1001/ MU1010
7 Bolt M10x60	BU1601

Check the wire to ensure that it has the blue Weland mark and that it is not damaged.

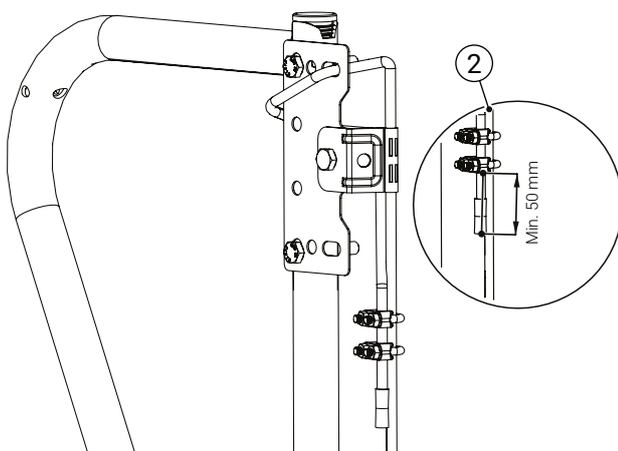


### 1. Fit ONE wire bracket

Fit the upper ONE wire bracket (1) to the handrail using 2 bolts (7) + nuts (6). If the ladder does not have a handrail, position the first ONE wire bracket as far up the ladder as possible.

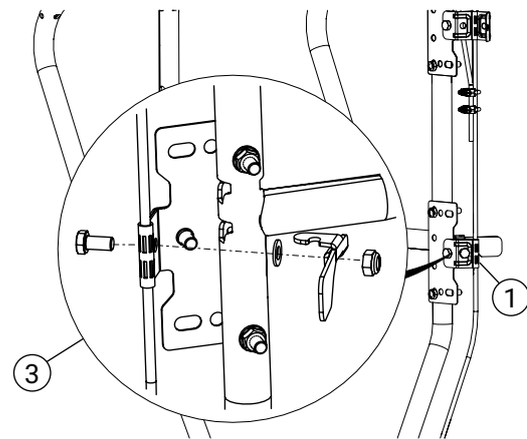
### 2. Fit ONE wire bracket as start

Place wire in ONE wire bracket (1), let out approx. 400 mm of wire and fold the bracket together. Secure using 1 x bolt (5).



### 3. Fit wire with wire lock

Pull the wire back through the wire bracket and secure with the downward wire. Thread on clamp tube (2), clamp securely in position. Fit two wire locks (2) at least 50 mm from the end of the wire. Tighten the wire lock to a torque of 10 Nm.

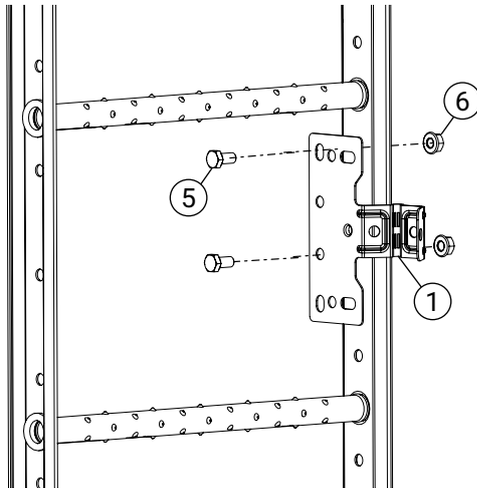


### 4. Installation of fall stop

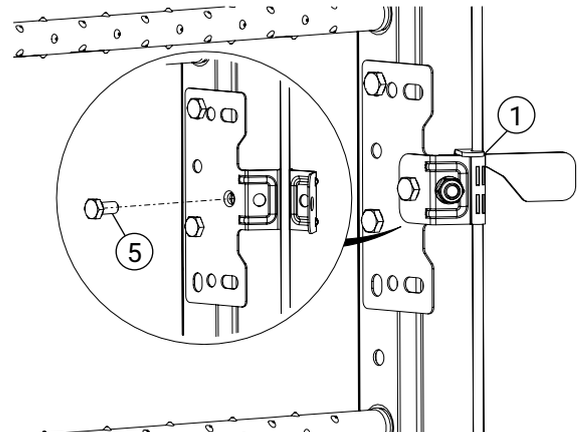
Fit fall stop at c/c 1200 mm on ONE wire bracket (1) using bolt, washer + locking nut (3), fit fall stop on left or right hand side. Depending on which side the wire bracket is located.

Part	Part. no.
1 ONE wire bracket	WL1337
2 ONE wire lock bolt kit	BS1300
3 ONE fall stop bolt kit	BS1301 L / BS1302 R
4 End bracket	WL1002

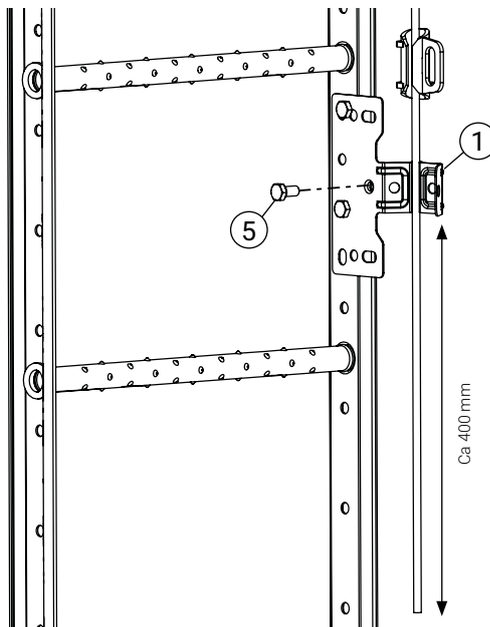
Part	Part. no.
5 Bolt M10x20	BU1201/BU1200
6 Nut M10	MU1001/ MU1010
7 Bolt M10x60	BU1601



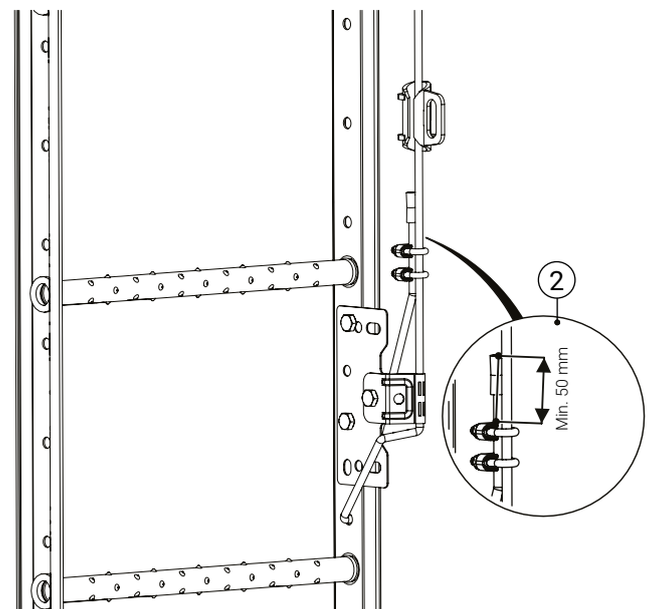
**5. Installation of ONE intermediate bracket**  
Fit the ONE wire bracket (1) to the ladder using 2 bolts (5) + nuts (6) per bracket.



**6. Wire installation**  
Place wire in ONE wire bracket (1), tension the wire by pulling it by hand and fold the ONE wire bracket together. Secure using 1 bolt (5). Fit fall stop as shown in Fig. 4.



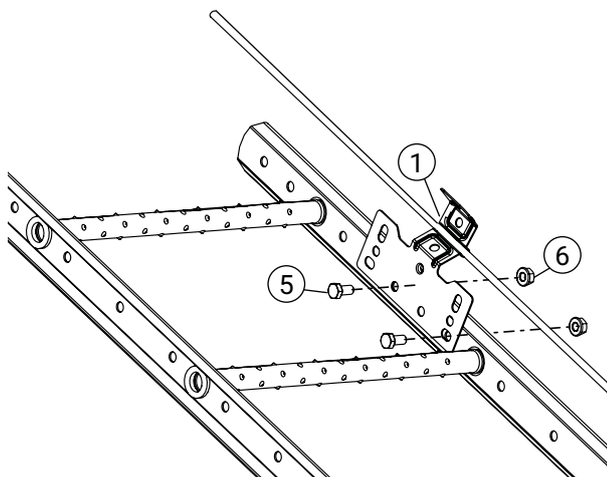
**7. Wire cutting**  
Fit any wire runners. Place wire in ONE wire bracket (1), tension the wire by pulling it by hand and fold the ONE wire bracket together. Secure using 1 bolt (5). Cut the wire approx. 400 mm from the bracket.



**8. Finish wire**  
Pull the wire through the closest hole on the ladder to the outside of the ladder. Thread on clamp tube (2), clamp securely in position. Secure to the outgoing wire, install two wire locks (2) at least 50 mm from the end of the wire. Tighten the wire lock to a torque of 10 Nm.

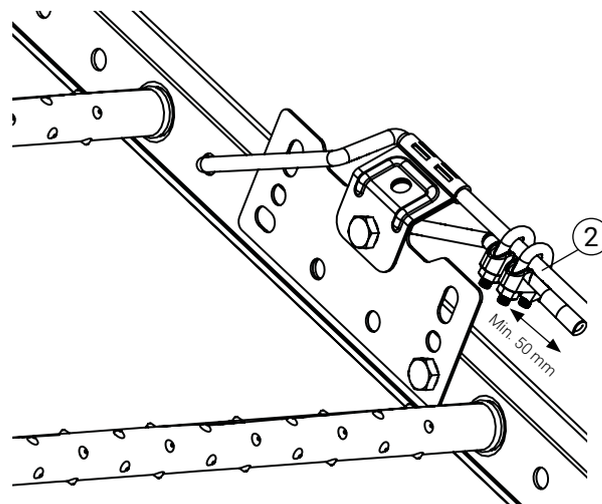
Part	Part. no.
1 ONE wire bracket	WL1337
2 ONE wire lock bolt kit	BS1300
3 ONE fall stop bolt kit	BS1301 L / BS1302 R
4 End bracket	WL1002

Part	Part. no.
5 Bolt M10x20	BU1201/BU1200
6 Nut M10	MU1001/ MU1010
7 Bolt M10x60	BU1601



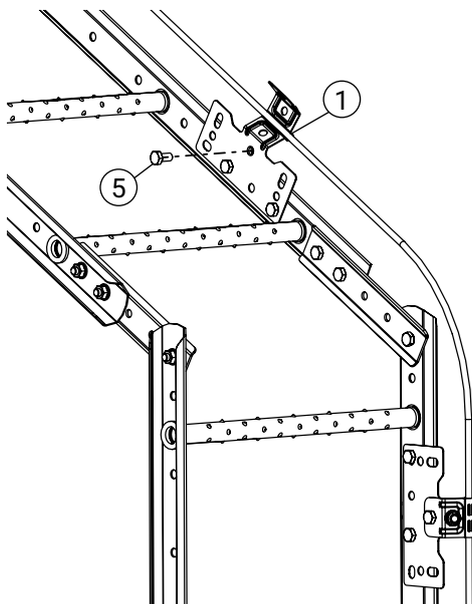
### 9. Fit ONE wire bracket as start/stop

Fit the ONE wire bracket (1) to the ladder using 2 bolts (5) + nuts (6) per bracket.



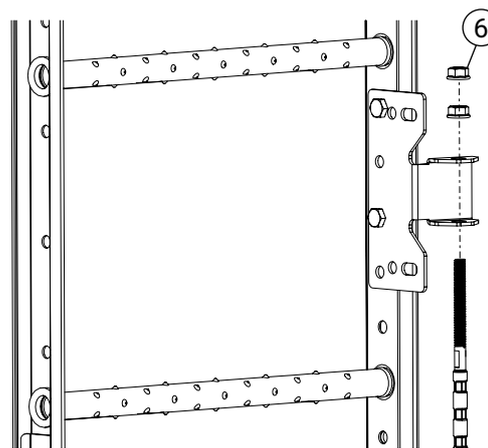
### 10. Installation of wire with wire lock as start/stop

Pull the wire back through the ladder side and secure with the downward wire. Thread on clamp tube (2), clamp securely in position. Fit two wire locks (2) at least 50 mm from the end of the wire. Tighten the wire lock to a torque of 10 Nm.



### 11. Wire installation, corners and transitions

Install a ONE wire bracket (1) and make a uniform hoop from the wire, ensuring that the runner runs freely. Fold the brackets together and secure using 1 x bolt (5).



### 12. Start/stop terminated wire

Fit end bracket using 2 x bolts (5) + nuts (6). When fitting the last bracket, also fit any wire runners. Tension the wire so it does not sag. Secure by tightening the other nut.