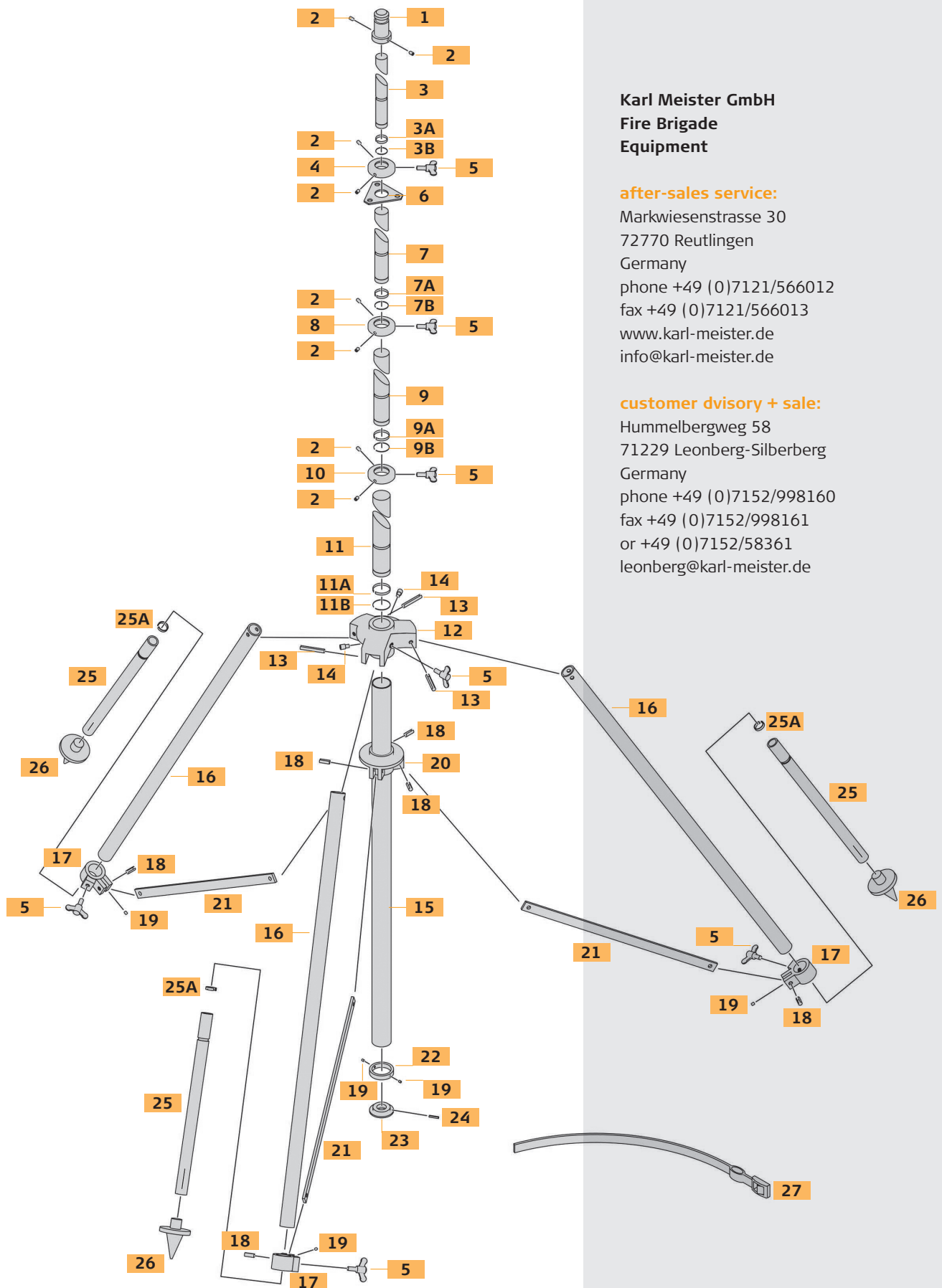


# Safety Tripod ST 4500 spare parts



**Karl Meister GmbH  
Fire Brigade  
Equipment**

**after-sales service:**

Markwiesenstrasse 30  
72770 Reutlingen  
Germany  
phone +49 (0)7121/566012  
fax +49 (0)7121/566013  
www.karl-meister.de  
info@karl-meister.de

**customer advisory + sale:**

Hummelbergweg 58  
71229 Leonberg-Silberberg  
Germany  
phone +49 (0)7152/998160  
fax +49 (0)7152/998161  
or +49 (0)7152/58361  
leonberg@karl-meister.de

IMAGE	ORDER NO	DESIGNATION
1	115ET01	<b>DIN 14640 CENTRING PIVOT</b> , $\emptyset$ 30-mm pivot, complete with 2 M6x8 threaded pins (image 2)
2	115ET02	<b>M6X8 THREADED PIN</b>
3	115ET03	<b>24-MM <math>\emptyset</math> X 1.5-MM TELESCOPIC TUBE</b> , ready for installation with stop and retaining rings (image 3A + 3B) and centring pivot (image 1)
3A	115ET03A	<b>STOP RING</b> for 24-mm $\emptyset$ telescopic tube
3B	115ET03B	<b>RETAINING RING</b> for 24-mm $\emptyset$ telescopic tube
4	115ET04	<b>ADJUSTING RING</b> for 28-mm $\emptyset$ tube complete with M8x20 butterfly screw (image 5) and 2 M6x8 threaded pins (image 2)
5	115ET05	<b>M8X20 BUTTERFLY SCREW</b>
6	115ET06	<b>LOCK RING</b> for tensioning mechanism
7	115ET07	<b>28 MM <math>\emptyset</math> X 1.5-MM TELESCOPIC TUBE</b> , ready for installation with stop and retaining rings (image 7A + 7B)
7A	115ET07A	<b>STOP RING</b> for 28-mm $\emptyset$ telescopic tube
7B	115ET07B	<b>RETAINING RING</b> for 28-mm $\emptyset$ telescopic tube
8	115ET08	<b>ADJUSTING RING</b> for 32-mm $\emptyset$ tube complete with M8x20 butterfly screw (image 5) and 2 M6x8 threaded pins (image 2)
9	115ET09	<b>32 MM <math>\emptyset</math> X 1.5-MM TELESCOPIC TUBE</b> , ready for installation with stop and retaining rings (image 3A + 3B)
9A	115ET09A	<b>STOP RING</b> for 32-mm $\emptyset$ telescopic tube
9B	115ET09B	<b>RETAINING RING</b> for 32-mm $\emptyset$ telescopic tube
10	115ET10	<b>ADJUSTING RING</b> for 36-mm $\emptyset$ tube complete with M8x20 butterfly screw (image 5) and 2 M6x8 threaded pins (image 2)
11	115ET11	<b>36 MM <math>\emptyset</math> X 1.5-MM TELESCOPIC TUBE</b> , ready for installation with stop and retaining rings (image 3A + 3B)
11A	115ET11A	<b>STOP RING</b> for 36-mm $\emptyset$ telescopic tube
11B	115ET11B	<b>RETAINING RING</b> for 36-mm $\emptyset$ telescopic tube
12	115ET12	<b>TRIPOD SUSPENSION</b> for legs, complete with M8x20 butterfly screw (image 5), 3 M8x50 locking pins (image 13) and 2 M10x16 threaded pins (image 14)
13	115ET13	<b>M8X50 LOCKING PIN</b> for tripod suspension
14	115ET14	<b>M10X16 THREADED PIN</b> for tripod suspension
15	115ET15	<b>40 MM <math>\emptyset</math> X 1.5-MM TELESCOPIC TUBE</b> , complete with end stop (image 22) and tube cap (image 23)
16	115ET16	<b>30 <math>\emptyset</math> MM x 1.5-MM TRIPOD LEG</b> , external tube
17	115ET17	<b>LEG-ADJUSTING RING</b> for 30-mm $\emptyset$ LEG tube complete with M8x20 butterfly screw (image 5) and M8x20 locking pin (image 18)
18	115ET18	<b>M8X20 LOCKING PIN</b> for leg-adjusting ring
19	115ET19	<b>M5X5 THREADED PIN</b> for leg-adjusting ring on tripod
20	115ET20	<b>STRUT SUSPENSION</b> for leg bracing, complete with 3 M8X20 locking pins (image 18)
21	115ET21	<b>20X5MM STRUT</b> for leg
22	115ET22	<b>END STOP</b> for strut suspension, complete with 2 M5x5 threaded pins (image 19)
23	115ET23	<b>TUBE CAP</b> for 40 $\emptyset$ mm telescopic tube, complete with 1 M3x40 locking pin (image 24)
24	115ET24	<b>M3X40 LOCKING PIN</b> to fit tube cap
25	115ET25	<b>26-MM <math>\emptyset</math> X 1.5-MM LEG</b> internal tube complete with end stop (image 25A)
25A	115ET25A	<b>STOP RING</b> for 26-mm $\emptyset$ internal leg tube
26	115ET26	<b>FOOT TIP</b> for leg
27	115ET27	<b>STORAGE BELT</b> for legs