26706 Base plate

- The base plate for all common distance poles and tube combinations with M20 threaded bolts
- Versatile: there are three ways to position the tube combination, depending on requirements
- Sturdy: solid and stable, it fulfills its purpose perfectly
- Design: elegant and very thin / in black or white
- Practical: comes with a comfortable handle, large plug opening and 4 feet covered in felt.
- Sophisticated: the tube combination can be set up according to your needs

Thank you for choosing this product. The instructions provide directions to all of the important set up and handling steps. We recommend you keep these instructions for future reference.

SAFETY INSTRUCTIONS

A. GENERAL

- Weight bearing load (nominal load): depends on the K&M tube combination (refer to Supplementary Sheet)
- Assembly and handling only by qualified technicians
 While mounting wear safety gloves
- Only to be used indoors
- Be sure that the surface will bear the load and is suitable and level
- ATTENTION! The base plate is very heavy and improper use can result in risk to individuals and objects
- NOTE: in particular during assembly do not drop the base plate or crush limbs

Base plate and tube combination must be screwed in as far as it goes

B. LATERAL FORCES

- Lateral forces are to be avoided due to the risk of it falling over. This includes: a. that the load bearing weight is not centered
 - b. and bumps, brushing into, vibration, wind, uneven surface
 - NOTE: Maintain safety distance, keep unauthorized persons away Should the effectiveness of the measures not be guaranteed, (e.g. by not keeping the safety distance and the safety distance cannot be guaranteed) the technicians should secure the object with the following additional steps:
- Anchor the base plate to the floor
- Suitable extension/expansion/weighing down of the base plate

SET-UP and OPERATING INSTRUCTIONS

The tube combination can be screwed to the base plate at three points A, B, C). For reasons of stability and safety, the variant should be selected which moves the centre of gravity of the load as close as possible to the centre of the plate. See illustration.

- Base plates with feet are to be placed feet down.
- Threaded connector -M20 of the tube combination is to be screwed into the baseplate as far as it will go
- There are three threaded bushes to choose from. However, observe the safety instructions. 2.a Ensure that a space is not left between the tube and the plate
- NOTE: Regularly check and tighten the screws, if needed.

USAGE NOTES / FUNCTION

DIRECTION of the TUBE COMBINATION

- After the tube combination has been screwed in as far as it will go, the operation elements could point in an undesired direction. This can be corrected
- We recommend that two people are used for this: one person holds the plate and the other person holds the tube
- 3 The counter nut on the underside of the plate are loosened with an allen wrench
- 4 The tube is moved back and forth a bit, so that the female threaded bolt can be removed from the plate
- 5 Now turn the tube in the desired direction and feed the female threaded bolt into the plate 6 Place the counter nut in the proper position and tighten them with the allen wrench

HANDLE

7 The comfortable handle protects your hands and makes transport and installation of the base plate easier and much safer.

To protect the floor the base plate has four screw-in feet that are covered in felt. 8 Loose feet must be tighten with a socket wrench (SW8 = M5).

- CABLE / PLUG OPENING

 9 Attractive appearance: The cables are laid underneath the base plate.

 10 Technically on the safe side: the opening provides room for all standard plug types and the plastic ring protects the cables against sharp edges.

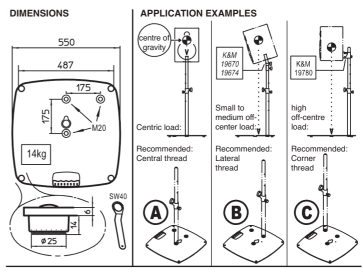
FAULT-FINDING (F) and REPAIR (R)

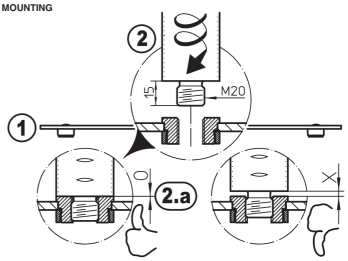
- F: The base plate rocks back and forth on the floor R: Check if the surface is even
- R: Base plate feet 8 are loose? Tighten with a socket wrench (SW8 = M5)
 F: The tube combination is not sturdy i.e. is leaning to one side
- R: Check to ensure that the M-20 bolt is tight, Securely screw in the tube combination **2** R: Counter nut **3** are loose? Tighten with allen wrench (SW40)
- R: Check to ensure the tube combination is straight
- R: Ensure that the surface is even
 F: Load not centered Installation appears unstable
- B: Screw the tube combination to a suitable position > A, B, C F: The tube combination is facing in the wrong direction
- R: Loosen the counter nut 3, Place the tube combination in the desired direction 5 and secure the position by tightening the counter nut 6

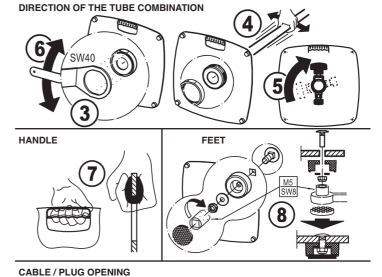
TECHNICAL DATA

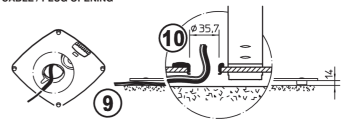
Material	Plate, feet: Steel, powder-coated black Threads: Steel, galvanized Cable protection: PA-6, black Handle: TPE, black
Load capacity	depending on the tube combination, max. 35 kg
Dimensions	W x D: 550 x 550 mm; Hight: 27 mm
Weight	14 kg
Accessories (optional)	Carrying case for base plate 24627-000-00











KÖNIG & MEYER GmbH & Co. KG Kiesweg 2, 97877 Wertheim, www.k-m.de 26706-000-56/76 Rev.02 03-80-873-00 6/19