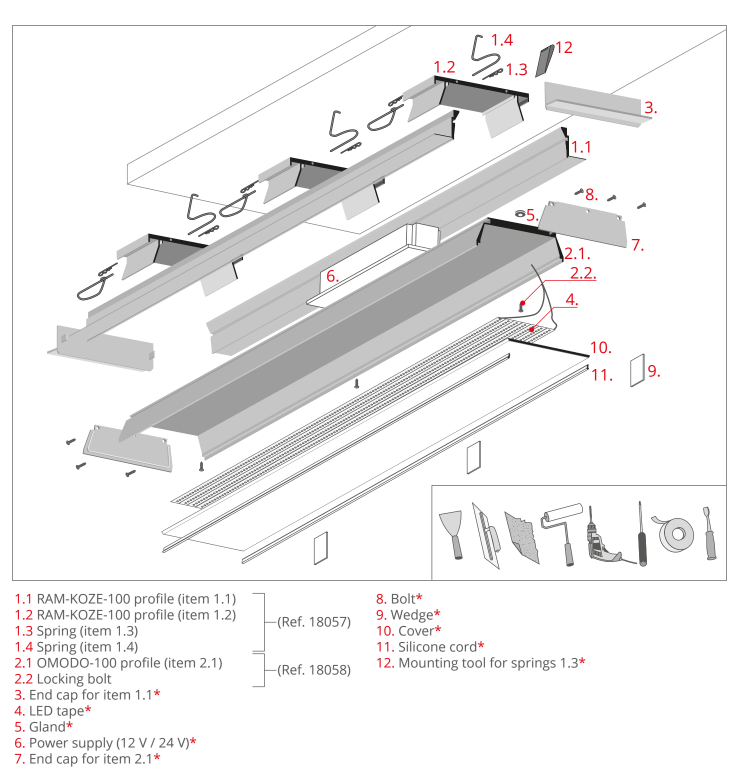


KLUŚ_® Inspiring Solutions



*The full range of accessories and electronics is available at www.KlusDesign.eu

NOTE! All LED strips must be connected to a 12 V or 24 V power supply.

IMPORTANT: Not all possible mounting procedures are presented here. More mounting procedures and related accessories can be found at www.KlusDesign.eu. Drawings of profiles and accessories in these instructions are simplified and only approximate the actual shapes.

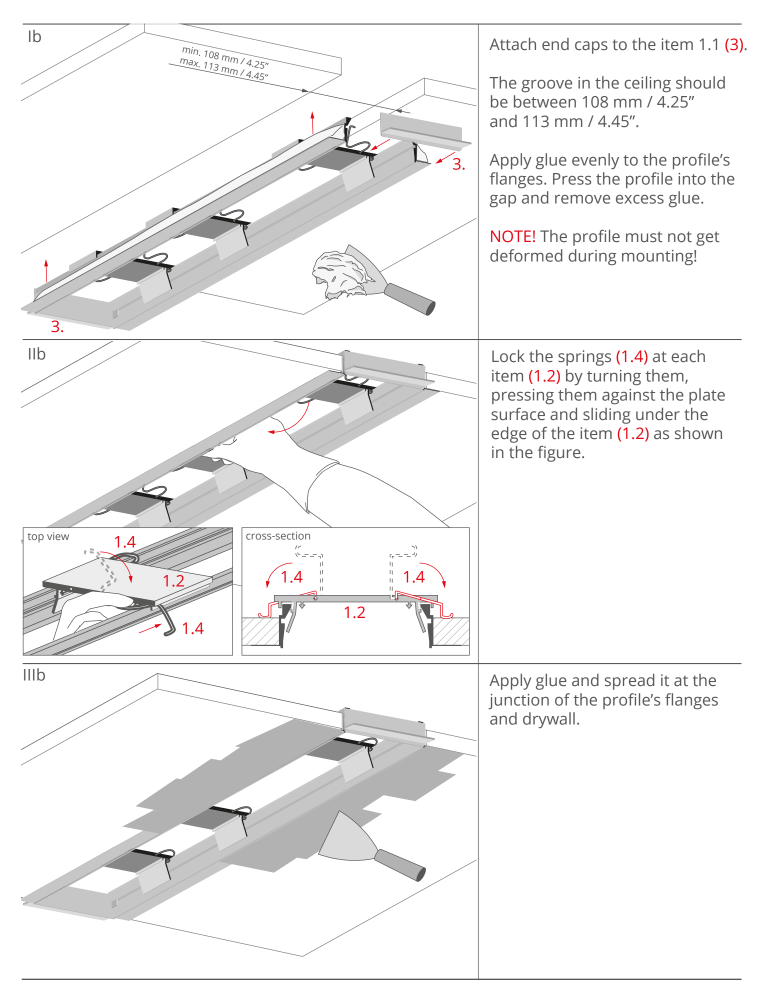
KLUŚ Inspiring Solutions

a) Adjusting the items 1.2 in the RAM-KOZE-100 profile

la If the power supply (6) does not fit into the openings of the RAM-KOZE-100 profile, its items (1.2) must be slid further apart accordingly. To do this, remove the springs (1.3). 1.2 This can also be done after finishing the wet work. 6. lla Slide the items (1.2) along the 1.1 1.1 item (1.1). The minimum distance of the last item (1.2) from the end of the profile is 150 mm / 5.9". 1.2 🖌 The distance between items (1.2) cannot exceed 400 mm / 15.7". max. 15.7" 400 mm1 15.7" After sliding items (1.2), make sure that the power supply (6) now fits into the enlarged opening. IIIa Put the springs (1.3) back in the items (1.2). 1.3 To assist, use the mounting tool for springs 1.3 (12). 12 1.3



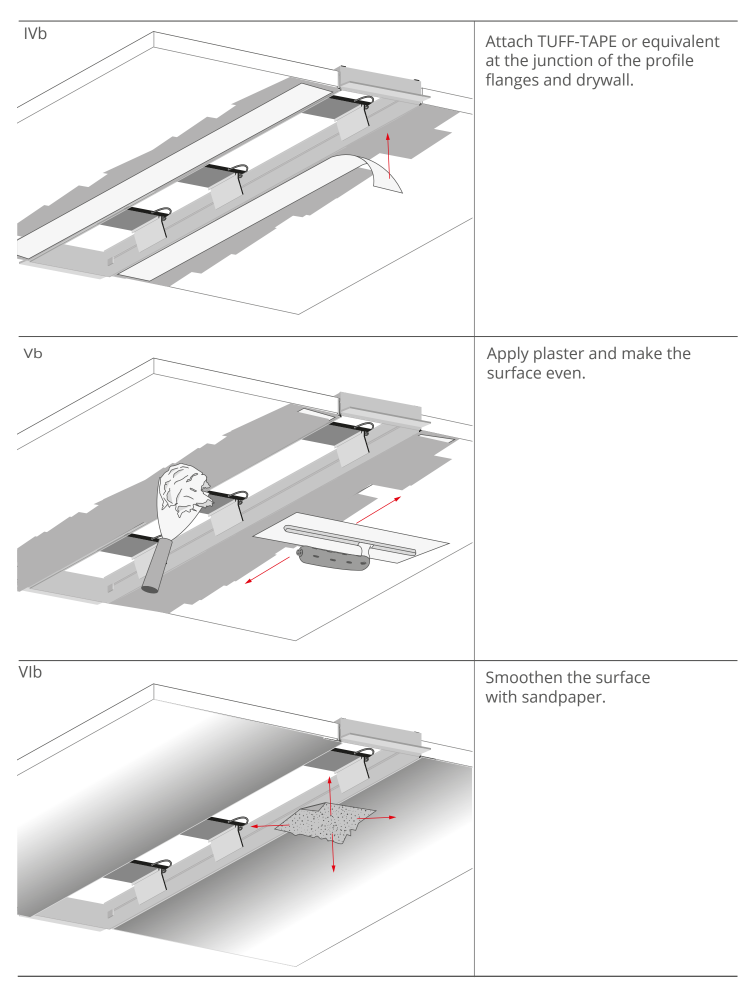
b) Groove preparation using the RAM-KOZE-100 profile



KLUŚ Inspiring Solutions

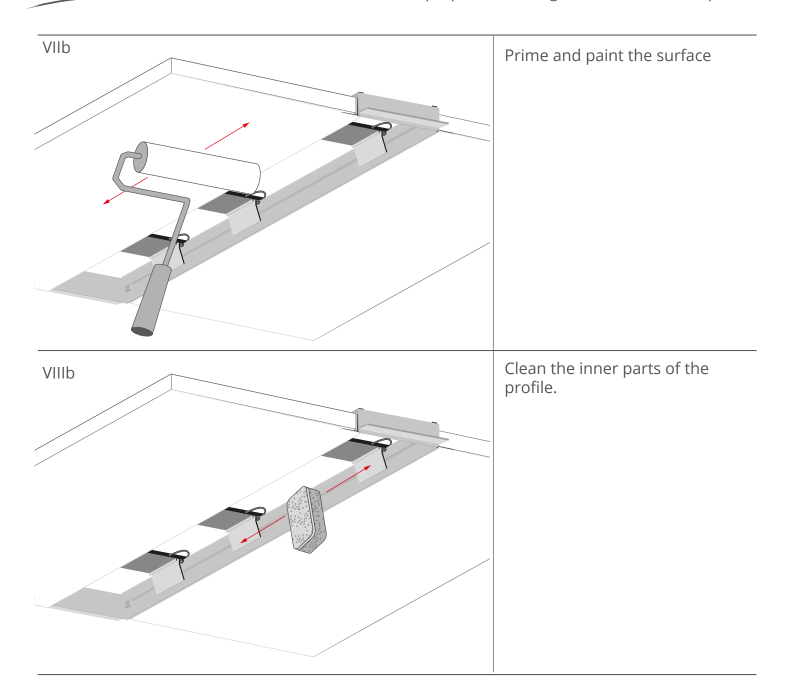


b) Groove preparation using the RAM-KOZE-100 profile



KLUŚ Inspiring Solutions

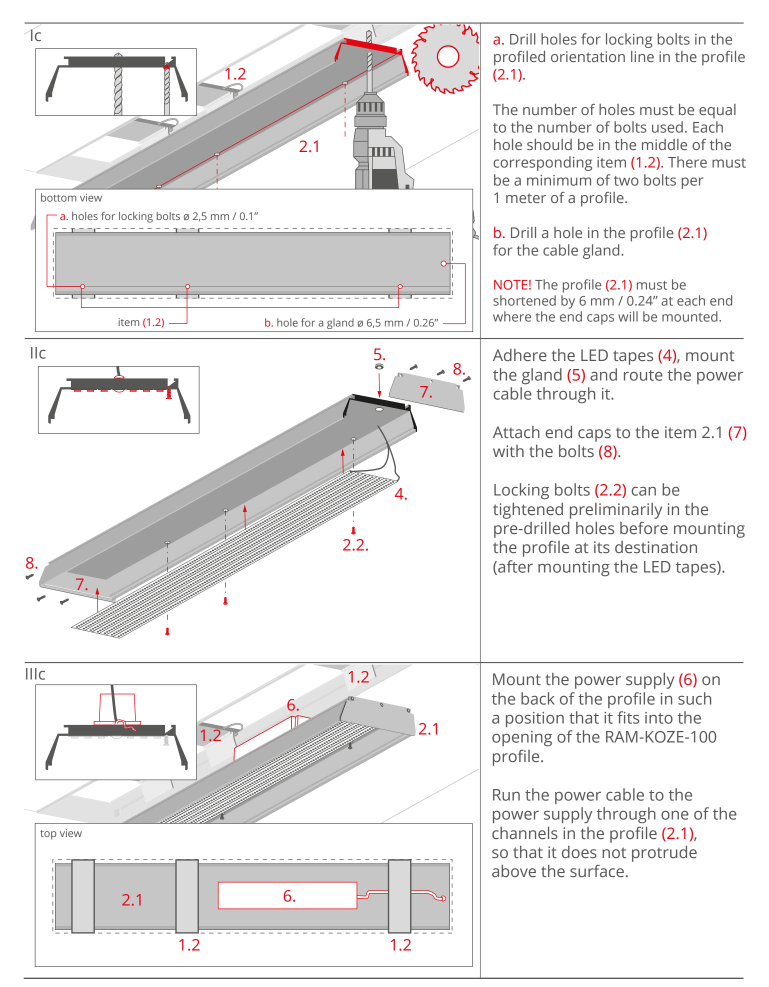
MOD-KOZE-100 - mounting instructions b) Groove preparation using the RAM-KOZE-100 profile



KLUŚ Inspiring Solutions

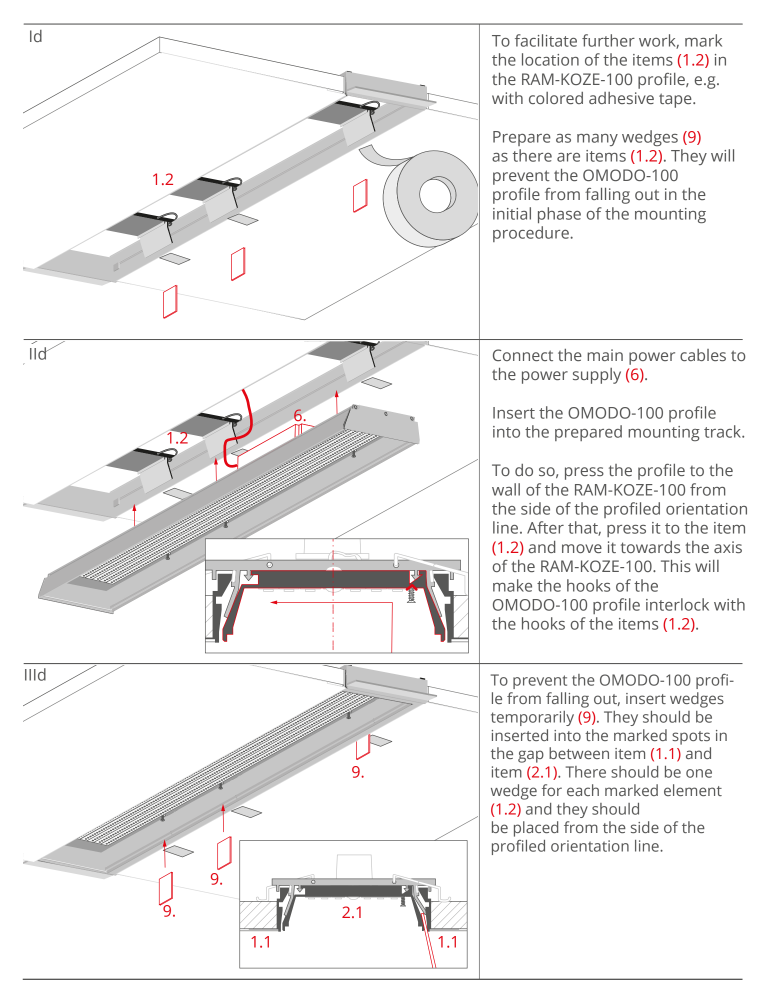
MOD-KOZE-100 - mounting instructions

c) Preparation of the OMODO-100 lighting fixture



KLUŚ Inspiring

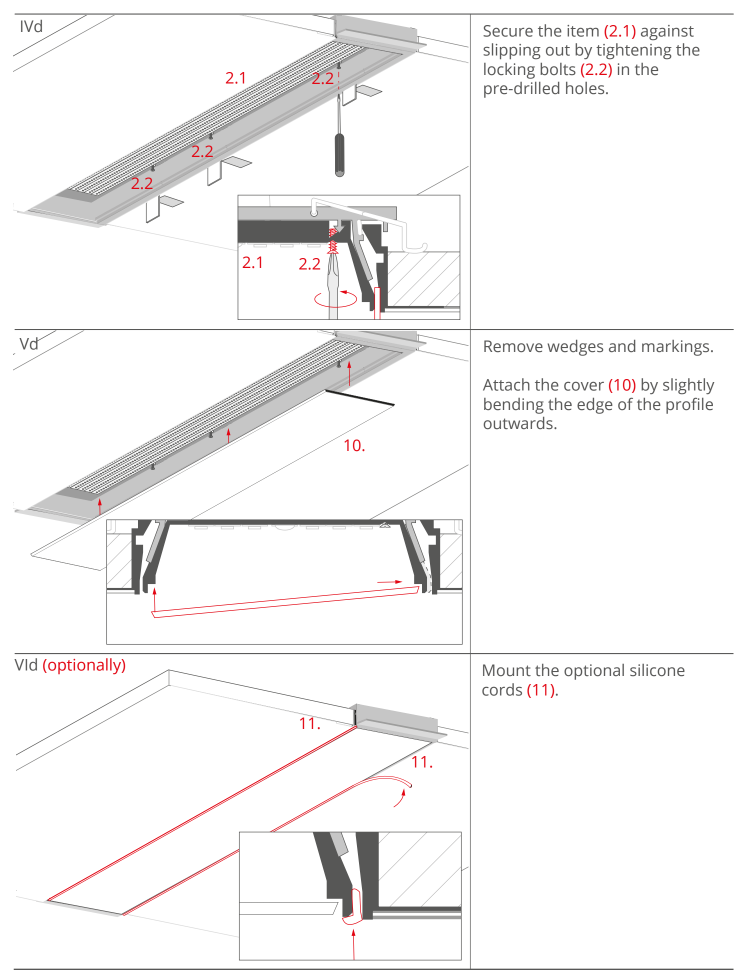
Solutions

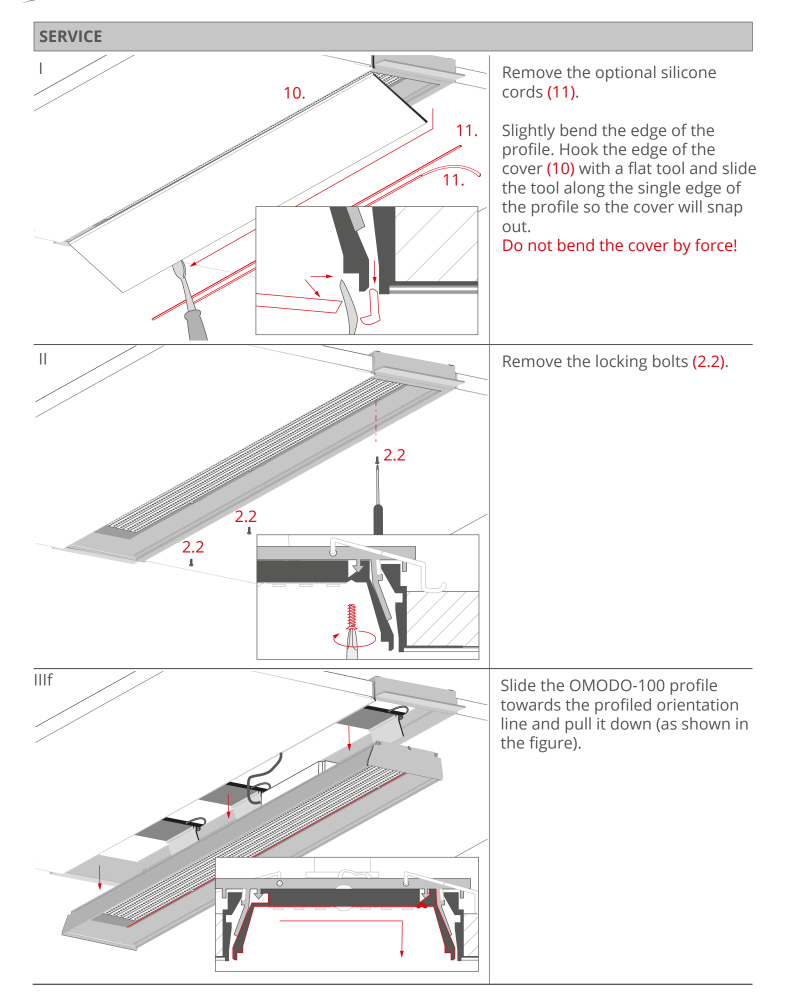


KLUŚ_® Inspiring Solutions



MOD-KOZE-100 - mounting instructions d) Final mounting





KLUŚ_® Inspiring Solutions