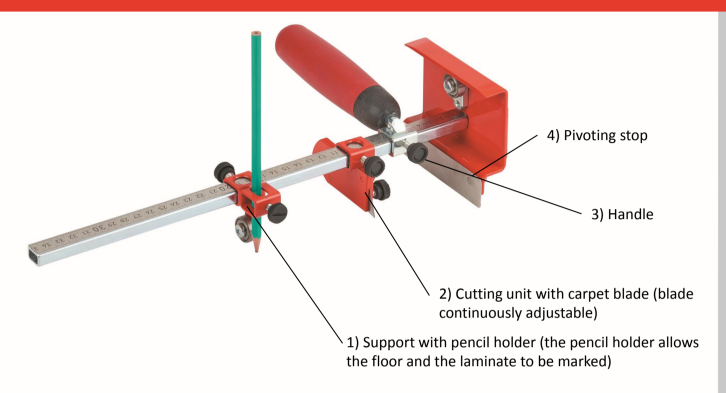


LVT EDGE TRIMMER REF 95810

INSTRUCTIONS FOR USE AND DATA SHEET



Parts 1 to 3 can be removed, replaced, moved continuously and pivoted.

Adjustment for cutting LVT edge strips



- Insert the trapezoidal blade into the cutting unit (2) and secure it with the side screw (leave the trapezoidal blade sticking out by approximately 3 mm).
- To adjust the tool, place a floor tile (in its original width) against a wall of the room. Adhesive should not yet have been applied in this location.
- Place the precision edge trimmer on the floor tile, with stop (4) against the wall. (The stainless steel edge must be facing downwards.)
- Adjust the width of the floor tile using the cutting unit (2). Once this adjustment has been done, tighten the screw. The point of the blade indicates the adjusted width of the floor tile.
- Attach the handle (3) between the stop (4) and the cutting unit (2), at an equal distance from both. Assemble the support (1) on the edge of the graduated stem (illustration 2).





• Then align the floor tile to be trimmed with the last row of tiles laid and slide the precision edge trimmer while holding the stop parallel to the wall (the stainless steel edge of the stop must go into the adhesive bed). Lift the handle (3) slightly to score the surface of the covering (illustration 3). Then fold the covering down at the score mark and break.

(Depending on the covering, it may need to be cut using a Stanley knife.)

• If laminate and a parquet floor are being laid, use the support with pencil holder (1) instead of the cutting unit.

Adjustment for cutting LVT skirting



- Pivot the stop to position the stainless steel edge at the top.
- The spacer wheel at the bottom of the stop plate can be adjusted to the thickness of the covering using the Phillips head screw on the outside.
- On the graduated rule, adjust the cutting unit to the width of skirting required (if necessary, switch the cutting unit [2] and the handle [3] round).
- Attach the support (1) to the edge of the graduated stem.
- Guide the covering between the bracket and the spacer wheel and score it by lifting the handle simultaneously. Fold the covering down along the score line and break. Separate it using a knife if necessary (illustration 4).

The information contained in this document is provided as a guide only. ROMUS cannot be held liable for any inaccuracies in this information. The user or specifier should check the product's technical data against the actual situation. Romus reserves the right to modify all or part of the contents of this document without notice.

Project:

Email: Tel.:

Distributor:

Tel.:

Email: