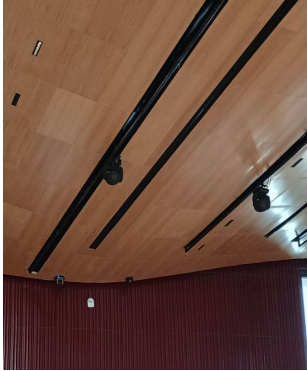


MADEL®
we shape the air









LINKIN

DESIGN AND AESTHETICS

- Designed for air supply/return in air conditioning and ventilation installations.
 Wall or ceiling mounting, hiding the frame with plaster and leaving only the air slot visible.
 Formation of continuous lines, with active and inactive zones, without breaking the aesthetic uniformity of the set.
- Perfect integration. Only the air slot is visible.
- Unique installations.

PERFORMANCE

- High induction rate for quick and effective air mixing in the room. Low noise level and medium-long range of the air jet.



INSTALLATION

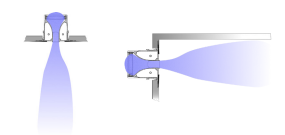
Recommended for heights from 2.6 to 4 meters. Air stream reach from 5 to 16 meters.

FOR CEILING AND FOR WALL



For **ceiling installations**, vertical projection for medium to high-height setups.

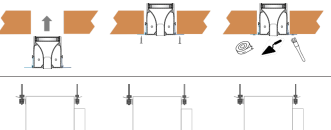
For **wall installations**, suitable for spaces requiring air throw distances greater than 5 meters. With or without Coanda effect, depending on the distance between the diffuser and the ceiling.



INSTALLATION TYPES

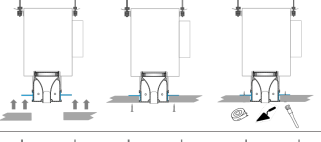
Installation on closed ceiling or for ceilings with thicknesses different from 13/15 mm.

For LINKIN and fixing (T)



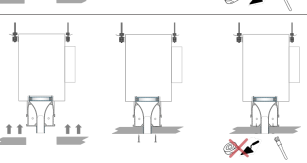
Installation on **open ceilings**. The ceiling is installed after fixing the diffuser. For false ceiling panels of 13/15 mm thickness.

For LINKIN and fixing (L)



Optimized installation on open ceilings. The ceiling is installed after fixing the diffuser. For false ceiling panels of 13/15 mm thickness. No crack tape required.

For LINKIN-EZ



PRODUCT RANGES

LINKIN



- · Slot 15 to 50 mm
- · 1-way linear nozzle
- · Concealed installation in ceiling or wa
- · For masonry walls or lightweight metal frame structures
- · Airflow from 50 to 1400 m³/h

LINKIN-EZ



- · Slot 15 to 50 mm
- · 1-way linear nozzle
- · Concealed installation in ceiling or wall
- · For lightweight metal frame walls
- Airflow from 50 to 1400 m³/h



MADEL® we shape the air