

44 RANGE

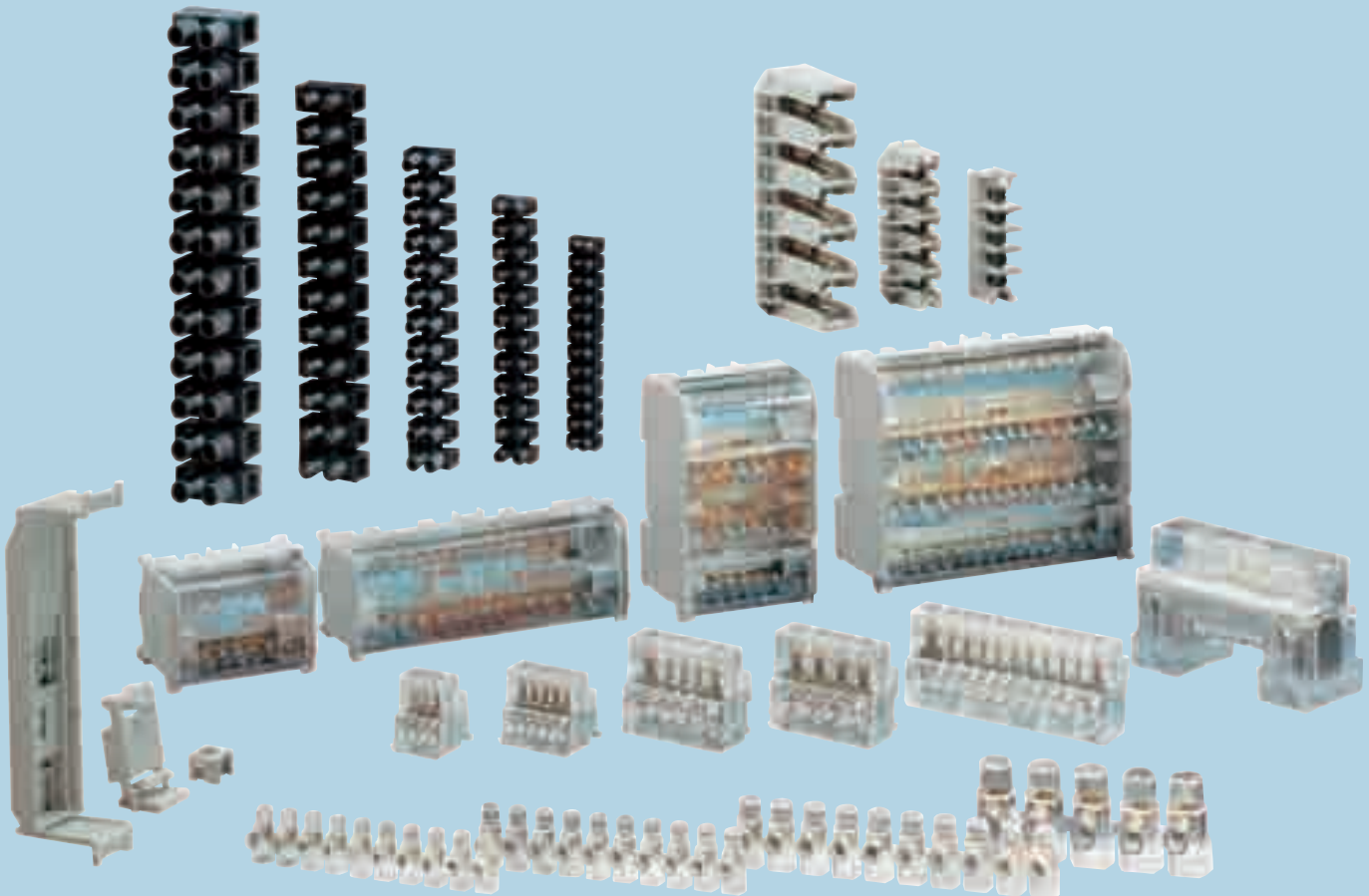
JUNCTION AND CONNECTION TERMINAL BLOCKS



CHARACTERISTICS AND ADVANTAGES

RANGE

A fully functional range of terminal blocks that integrate perfectly with GEWISS enclosures.



44 RANGE

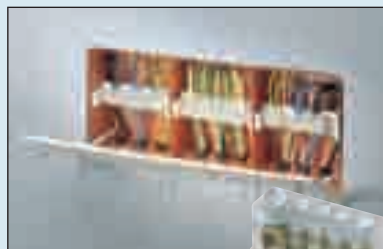
FLEXIBLE APPLICATION

GEWISS terminal blocks, available in a wide range of sizes and accessories, constitute a valid connection component for all junctions in the system.



TRAILING TERMINAL BLOCKS IN MODULAR BARS

Connection in junction boxes for domestic and industrial sectors.



EQUIPOTENTIAL SINGLE-POLE TERMINAL BLOCKS

Equipotential connection in junction boxes in applications for the domestic and commercial sectors.



MULTIPLE MODULAR EQUIPOTENTIAL TERMINAL BLOCKS

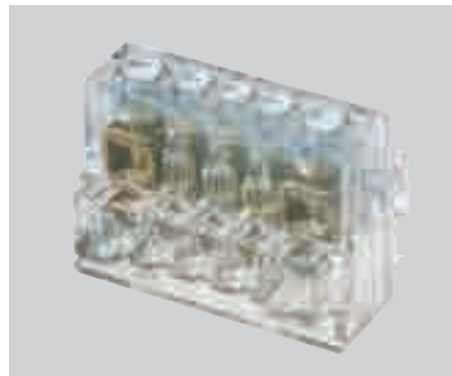
Multiple equipotential connection in distribution boards in commercial and industrial sectors.

CHARACTERISTICS AND ADVANTAGES

JUNCTION AND CONNECTION TERMINAL BLOCKS



▶ The high quality of the products, guaranteed by conformity to the most rigorous international standards and the careful choice of raw materials, ensures performance effectiveness of the connection over time.



▶ Compact, easy to use and specific, GEWISS terminal blocks enable the rationalisation of the electrical system.



▶ The metal connecting components are in a special alloy which guarantees maximum conductivity, while the insulating casing is transparent in order to permit inspection of the connection.

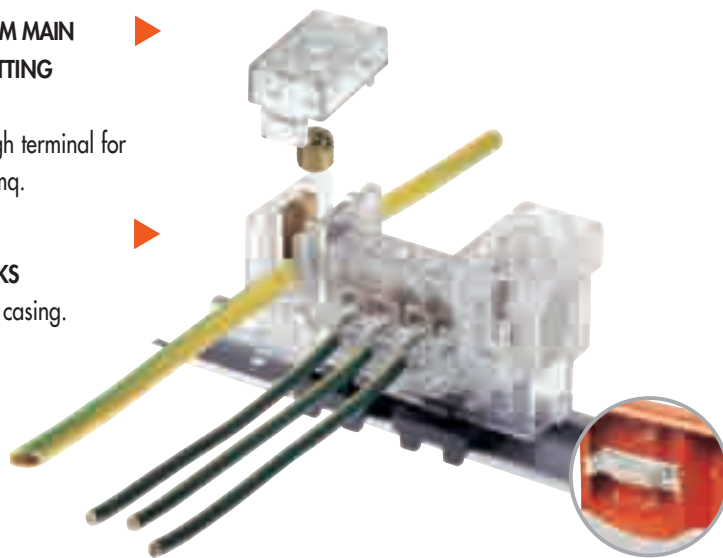
EQUIPOTENTIAL TERMINAL BLOCKS

▶ **CONNECTIONS FROM MAIN LINES WITHOUT CUTTING THE CABLE.**

Thanks to feedthrough terminal for sections up to 35 mmq.

▶ **CORRECT CONNECTION CHECKS**

Through transparent casing.



▶ **CLAMPING STABILITY OF CONDUCTORS OVER TIME**

Indirect clamping terminals with no-lose screws.

▶ **APPLICATION SPECIFICS**

Guaranteed by the accessories for coupling with boxes.

▶ **QUICK FEEDTHROUGH OF CABLES**

Using specific conical adapters.

MODULAR DIVIDING TERMINAL BLOCKS

▶ **RANGE BREADTH**

- Single-pole
- Two-pole
- Four-pole



▶ **FIXING ON PLATE OR ON DIN RAIL**

▶ **NOMINAL CURRENT UP TO 160A**

▶ **MAXIMUM FUNCTIONALITY IN WIRING OF BOARDS AND ENCLOSURES**

Essential for an ordered distribution of the lines.