

TRANSPOSE®

Handling equipment for installing/
removing Transformers
to/from shelter



AKHELEC

GMT.International

Safe and easy handling of heavy electrical material, threshold/slab crossings for indoors installation



Key features

- Secure handling and minimise the risk of accidents,
- Reduce physical effort during handling,
- Reduce power shut down duration by saving handling time,
- TRANSPOSE® is very intuitive to use and to get to grips with,
- The system is easy to transport.

Design

- Made of hot-dip galvanised steel
- Vertical stability is ensured by 2 robust, height-adjustable feet positioned on the outside of the building, and by the support beams resting on the slab inside the building.
- "Front/rear" stability is ensured by the doorframe's pincer.
- "Left/right" stability is ensured by the 2 sturdy feet resting on the floor outside the building, by the support beams resting on the slab, and by the doorframe being clamped in place.
- Support beams are quickly positioned thanks to visual markings indicating the usual center-to-center distances of the transformer supports to be operated.

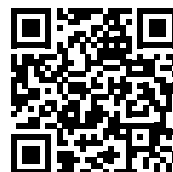


Industrial property GMT

Pending patent n°FR2313303



AKHELEC
Paseo de Ferrocarril N° 337 1° 4a
08860 Castelldefels - ESPAÑA
Tel: +33 4 90 85 08 64 +34 630 918 052
akhelec@akhelec.com - www.akhelec.com



TRANSPOSE (EN 04-24) Photographs and technical specifications are non-binding