

## Safe solution for assisting in the installation of transformers in lodges or inside buildings.

### Use

Facilitates the passage from a bottom floor to threshold step during transformer manual handling (entry/exit) for maintenance or replacement

With the following advantages:

- Improves safety by locking the system in 3 dimensions:
  - o - Height: 2 supports on the slab, 2 supports on the ground
  - o - Longitudinal: 2 locking points + the 4 supports
  - o - Lateral: 4 locking points of the U-bars
- Portable equipment
- Adjustable beams spacing from 520 to 820 mm
- Minimizes efforts for sliding the transformer
- Stable structure.
- Non-slip and swiveling feet to adapt to a slope of up to 7.5°
- Fits doorways with steps, up to 1100 mm wide and from 100 to 600 mm in height.



### Design

U profiles and hot-dip galvanized steel angles. Completely dismantlable. Integrated 2-dimensional bubble level installed. Foot adjustment crank. Weight: 100 kg Generally suitable for transformers up to 1000 kVA. Integrated lifting points. Maximum load of 3.5 T.

### Installation

Quick assembly and adjustment for safe operation (personnel and equipment safety).

### Pictures



### Delivery

Article usually on stock, deliver one week from PO .  
If not on stock 5-6 weeks from PO (holidays periods excluded)

Ref. : TRANSPOSE FTech [EN] Rév. 0 Page 1/1	GMT - ZI Courtine - 405, rue du Grand Gigognan - 84000 Avignon - France Tél : +33 (0)4.90.85.08.64 e-mail : <a href="mailto:gmt@gmtinternational.fr">gmt@gmtinternational.fr</a> / Web : <a href="http://www.gmtinternational.fr">www.gmtinternational.fr</a> AKHELEC - 337 Paseo de Ferrocarril, 1º 4ª - 08860 Castelldefels – Spain M : +34 630 918 052 e-mail International : <a href="mailto:akhelec@akhelec.com">akhelec@akhelec.com</a> / Web : <a href="http://www.akhelec.com">www.akhelec.com</a>	Mise à jour : 08/04/2024  Auteur : VVR
---	---	---