

/ KLEQTP

Equipotential bonding set for construction companies



See online technical sheet



/ Standards

- CEI 61230

/ Use

The KLEQTP equipotential bonding kit is designed for public works companies working from platforms or scaffolding within 50m of a live bare conductor.

The LEQ35DB plug-in kit enables emergency disconnection of equipotential bonding. It can be inserted as standard into any equipotential bonding system, and meets the following functional requirements:

- ensure equipotential bonding between a conductor and a basket of a mobile elevating work platform
- allow the basket to be disconnected from the driver without human intervention on the Leq
- must be distinct from a Leq and have a single use

/ Areas of activity

-  Industry
-  Civil security

/ Technical specifications

- **Product kind** : Earthing equipment/kits
- **Operating voltage (V)** : HTB
- **Composition** : 1 câble de terre (TEQ3515DD) de 35mm², longueur 15m, monté sur la pince et l'étau - 1 câble de terre (TEQ3525DD) de 35mm², longueur 25m
- **Measurement** : 600x250x200mm
- **Weight (kg)** : 19

/ Products contained in the kit

	Reference	Designation
	LEQ35DB	Plug-in equipotential bonding
	NB33S	Earthing clamp for substation
	HMALT	Carrying bag for earthing device
	NB33S	Earthing clamp for substation
	HMALT	HMALT
	PO50APV	Pole with direct-mounted clamp or female connector.
	NBD25AP	Earthing clamp for fixed ball points
	TEQ3515DD	Equipotential bonding cable
	TEQ3525DD	Equipotential bonding cable