



> EARTH ELECTRODES, GROUND ENHANCING PRODUCTS AND EARTH PITS

> EARTH PITS

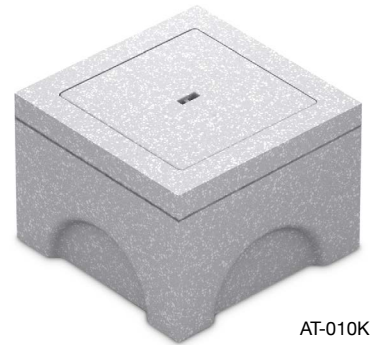
Aplicaciones Tecnológicas earth pits cover all industrial and commercial applications as they are available in 3 materials: polypropylene, concrete and cast iron.

AT-010H can withstand 5,000 kg loads. The main advantage of this earth pit is:

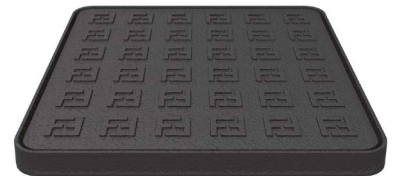
- > Designed to facilitate handling and storage.
- > Good resistance to chemical substances.
- > Resistant to UV rays.
- > Attached using two individual screws



AT-010H



AT-010K



AT-012K

Reference	Dimensions (mm)	Material	Weight (kg)
AT-010H	250 x 250 x 250	Polypropylene	1.5
AT-010K	410 x 410 x 300	Concrete	60.0
AT-012K	390 x 390 x 30	Iron cast	8.9

Complies with IEC 62305, IEC 62561, UNE 21186, NF C 17-102