

XT1 NANO



FOLDING MAGNETIC COVER LIFTER FOR MEDIUM/HEAVY MANHOLE COVERS



Light, ultra-compact magnetic lifter ideal for quick and multiple lifting of medium/heavy weight covers. With a weight of just 2,5 Kg has an incredible lifting force thanks to the latest neodymium type magnets. Opens and folds with one hand, attaches very strongly to the metal lids and can be easily detached with a lateral stroke. The handle foldability makes it really tiny for easy handling and transportation, can be stored anywhere even under vehicles seats.

XT1 NANO upper handle has double function, can be used as lifting hook to grab the slots of the covers, with the acute beak made in hard resharpened steel can be used as chisel for chipping and breaking the hard incrustations that always clog the covers slots and allow grabbing and lifting asphalted or non-metallic covers where the magnet cannot be used.

In case the cover is extremely heavy, so above the weight lifting limit of safety rules, is possible to lift by using 2 units XT1 NANO in parallel with 2 operators.

The plastic protection cap provided with tool insulates the magnetic to prevent unwanted contact with metal object during storage.

XT1 NANO represents the "state of the art" in its application, is a concentrate of effectiveness and practicality, cannot miss in the equipment of modernly equipped teams.

XT1 NANO ATEX, CL10 ATEX, CL11 ATEX are **ANTI SPARK** magnetic cover lifters which are recommended to lift in total safety covers of gas networks, fuel refill stations, petrochemical plants, refineries, port oil terminals, depurators and digesters and in all zones and situations potentially explosive.



XT1 NANO



FOLDING MAGNETIC COVER LIFTER FOR MEDIUM/HEAVY MANHOLE COVERS

TECHNICAL CHARACTERISTICS

WEIGHT	Kg 2,5
DIAMETER OF BASE	cm 11
LENGTH IN EXTENSION	cm 70
DIMENSION FOLDED	cm 40 x 8 x 15 (with flat handle)
LIFTING POWER	Kg 230 in ideal conditions
MATERIAL OF BEAK	38NCD4 Hardened Steel



SHOULDER POUCH XT1 NANO

Shoulder bag in robust fabric for the protection and transport. The pouch is not anti magnetic so tool have to be transported with its plastic protection cap to avoid unwanted contacts with metal objects.

(Protection cap code D301056)

ADVISABLE

Cod. A221013

