



XT1 NANO ATEX

MANUAL FOLDABLE COMPACT MAGNETIC COVER LIFTER

Ultra-light, ultra-compact manhole cover lifter, recommended for the safe lifting of gas network covers, petrol stations, petrochemical plants, docks, in potentially explosive situations.



Category 3 ATEX tools suitable for use in places classified ZONE 2.



Spark-proof metal base.



The exclusive neodymium magnets are separated and protected by a antispark sheet.

ACCESSORIES

Shoulder pouch for XT1 NANO
Code **A221013**



In sturdy cordura fabric with shoulder strap ideal for transport and storage.

TECHNICAL CHARACTERISTICS

Code	K0324	
Weight	Kg	3,5
Diameter of base	cm	11
Lengthen extension	cm	70
Dimension folded	cm	40 x 8 x 15
Lifting power	Kg	210 (in ideal conditions*)
Material of beak	Hardenen steel 38 NCD4	
Number and type of Magnets	7 neodymium magnets	
ATEX category/class	II3G c IIB T6 -20°C<Tamb<+50°C	

* Attraction force tests performed on a C36 iron base with a thickness of 18 mm. The forces of attraction can vary according to the thickness and material of the base to be lifted. Tolerance ± 5