

HANDY
UNIVERSAL
LIGHTWEIGHT

MAGNETIC HOIST HAMMER



A perfect tool for opening of street caps, underground hydrants and all other types of cast iron covers and grates. An extremely strong permanent magnet provides a secure grip in all conditions. The multipurpose hammer tip is designed to open various types of cast iron covers and also proves to be extremely useful when cleaning the covers and their frames.

Wooden protection cap prevents unwanted magnet contacts with metal objects (vehicles, other tools) while not in use.

TOP FEATURES

- 1 Multipurpose hammer tip design
- 2 Anatomically shaped hammer head
- 3 Stainless steel handle with rubber grip
- 4 Permanent, anticorrosive magnet
- 5 Wooden protection cap
- 6 Reflective safety element

Magnet strength: - Ø60, 130 kg (MK130)
- Ø100, 250 kg (MK250)

Tool height: - 67 cm

Tool weight: - 2 kg

MK130 is extremely handy for opening of covers of water meters, underground valves and hydrants. For larger covers the new MK250 is a perfect choice. It features an innovative magnet assembly in a robust stainless steel housing. This combination protects the magnets inside a housing and ensures a long tool lifespan.



MAGNETIC MANHOLE COVER LIFTERS



Damian Dillon | www.dill-tech.com.au
Phone: (+61) 0407 425 315 | Email: sales@dill-tech.com.au

dill-tech.com.au

MK400 MAGNETIC HOIST

MK400 is an universal magnetic hoist for opening all kinds of cast iron covers and grates. With weight less than 5 kg and a magnet with a 420 kg nominal lifting force it is a handy but super powerful must have gadget for any infrastructure worker. A large magnet with 240 cm² surface delivers exceptional magnetic power even on covers with very structured or dirty surface. This means that in most cases the tool is limited not by the strength of the magnet but only by the user's own strength or by the safety at work regulations respectively. With MK400 the cast iron covers can be lifted, tilted or dragged.

The self-standing mode reduces the need to bend down for picking up the tool and helps to easily detach the magnet from the cover. All metal parts are made of stainless steel to ensure long lifespan and easy maintenance. The MK400 comes with a wooden protection cap to avoid unwanted magnet contacts while not in use.

Reflective element for safer use in traffic

All metal parts made of stainless steel

Rubber grip for easy carrying

Wooden protection cap

Knuckle joint with self-standing mode

420kg magnet with 240 cm² surface

PROPERTIES
Magnet strength: 420 kg
Magnetised area surface: 240 cm ²
All metal parts made of stainless steel
Permanent magnet
Tool height: 75 cm
Tool weight: 4,7 kg
Knuckle joint with self-standing mode
Rubber handles, safety reflective element
Wooden protection cap for magnet



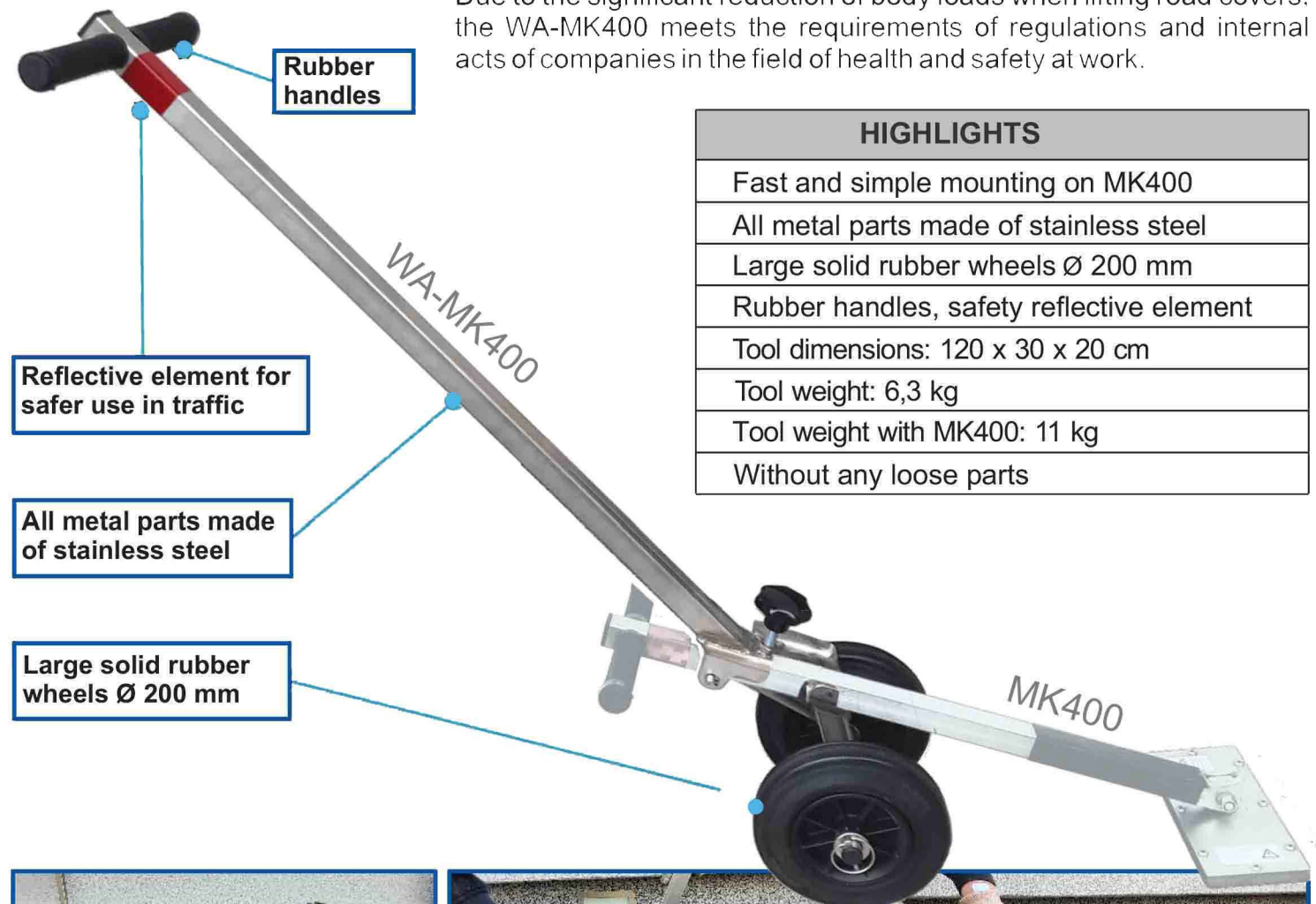
Damian Dillon
www.dill-tech.com.au
 Email: sales@dill-tech.com.au
 Phone: (+61) 0407 425 315

WA-MK400 - LEVERAGE ADAPTER

The WA-MK400 is a wheeled adapter designed for use with the MK400 magnetic hoist. With the help of wheels and a lever mechanism, it facilitates the lifting and moving of road covers with minimal physical effort by the operator.

Thanks to the lever-based operation, the handle must be pressed down to lift the lid, relieving the backbone and allowing the operator to manipulate the lid safely and with minimal effort. The flexible design of the fastening system enables quick and easy installation or disassembly of the adapter and stepless adjustment of the length of the lever on the magnetic key according to the size of the cover and field conditions. Large solid rubber wheels make it easier to move the lid even on partially uneven surfaces.

Due to the significant reduction of body loads when lifting road covers, the WA-MK400 meets the requirements of regulations and internal acts of companies in the field of health and safety at work.



HIGHLIGHTS

Fast and simple mounting on MK400
All metal parts made of stainless steel
Large solid rubber wheels Ø 200 mm
Rubber handles, safety reflective element
Tool dimensions: 120 x 30 x 20 cm
Tool weight: 6,3 kg
Tool weight with MK400: 11 kg
Without any loose parts

