

## Core drilling machine, Type: MAB1300



### Order data

| Order number | 076535 MAB1300 |
|--------------|----------------|
| GTIN         | 4250187507151  |
| Item class   | 07E            |

## **Description**

#### **Version:**

- · Integral internal lubrication system, magnetic indicator for monitoring the magnetic clamping force.
- · Integral cutting oil container, complete cable routing within the casing.
- · Oil bath gearbox.

The most powerful magnetic core drilling / broaching machine on the market, with 2300-Watt motor, **core drilling up to Ø 130 mm and thread tapping up to M42.** Motor with wide range of speeds (30 – 550 rpm), 3-coil magnet for extremely high clamping force. New counterholder for easy conversion between core drills and twist drills. **Servo-support** for drilling with almost no applied force. **Supplied with core drills dia. 17.5 / 21 / 24 mm,** cutting depth 55 mm. **Thread tapping adapters** M20 / M24 / M27.

### **Application:**

The stepless speed control through the high ratio reduction gearbox permits the use of taps, jobber drills, reamers, countersinks and core drills for all material grades.

### **Supplied with:**

Includes carrying case, core drill holder, ejector pin for core drills, safety chain, **magnetic swarf hook**, lubrication system and operating tools.

#### Note:

· See No. 118780 to 118825 for core drills.

- · Core drilling machines with automatic feed, vacuum clamping plate and pipe clamping fixtures available on request.
- · Pneumatic core drilling machines with ATEX standard available on request.

Packaging: Carrying case

Manufacturer's designation: MAB1300

Power consumption: 2300 W Speed range 1st speed: 30 - 80 rpm Speed range 2nd speed: 50 - 120 rpm Speed range 3rd speed: 130 - 350 rpm Speed range 4th speed: 210 - 550 rpm

## **Technical description**

| maximum reamer Ø                    | 50 mm               |
|-------------------------------------|---------------------|
| Manufacturer's designation          | MAB1300             |
| Width of the magnetic base          | 360 mm              |
| Tool arbor size                     | 19 mm, 32 mm Weldon |
| Weight                              | 51 kg               |
| Working stroke                      | 310 mm              |
| maximum machine tap Ø in steel      | M42 mm              |
| Length                              | 495 mm              |
| Tool arbor shape                    | MT4                 |
| Width                               | 255 mm              |
| Speed range 2nd speed               | 50 - 120 rpm        |
| Height                              | 560 mm              |
| maximum countersink Ø               | 80 mm               |
| maximum twist drill size Ø in steel | 45 mm               |
| Length of magnetic base             | 120 mm              |
| Speed range 3rd speed               | 130 - 350 rpm       |
| Speed range 1st speed               | 30 - 80 rpm         |
| Speed range 4th speed               | 210 - 550 rpm       |
| Power consumption                   | 2300 W              |
| maximum core drill Ø in steel       | 130 mm              |



| Power supply    | Mains operated        |
|-----------------|-----------------------|
| Packaging       | Carrying case         |
| Type of product | Core drilling machine |

# **Accessories**

| Magnetic swarf catcher with scraper              | 084520    |
|--|-----------|
| Carbide core drill Depth of cut 30 mm Ø DC 25 mm | 118780 25 |
| Carbide core drill Depth of cut 30 mm Ø DC 26 mm | 118780 26 |
| Carbide core drill Depth of cut 30 mm Ø DC 15 mm | 118780 15 |
| Carbide core drill Depth of cut 30 mm Ø DC 21 mm | 118780 21 |
| HSS core drill set                               | 118825    |
| Carbide core drill Depth of cut 30 mm Ø DC 19 mm | 118780 19 |
| Carbide core drill Depth of cut 30 mm Ø DC 14 mm | 118780 14 |
| Carbide core drill Depth of cut 30 mm Ø DC 24 mm | 118780 24 |
| Carbide core drill Depth of cut 30 mm Ø DC 16 mm | 118780 16 |
| Carbide core drill Depth of cut 30 mm Ø DC 18 mm | 118780 18 |
| Carbide core drill Depth of cut 30 mm Ø DC 17 mm | 118780 17 |
| Carbide core drill Depth of cut 30 mm Ø DC 22 mm | 118780 22 |
| Carbide core drill Depth of cut 30 mm Ø DC 20 mm | 118780 20 |
| Carbide core drill Depth of cut 30 mm Ø DC 23 mm | 118780 23 |