# DATASHEET

## Magnetic core drill

# **OPTIdrill DM 35V**

Premium machine with continuously variable speed control and maximum feature set

# OPTIMUM® MASCHINEN - GERMANY

## Article number >

3071135

#### Brand >

Optimum

#### Availability >

In stock Immediate delivery

#### Catalog directory >

Metalworking machines » Drilling machines » Magnetic core drills

#### Purchase v

Minimum 1 pc(s).



## **Delivery content** ✓

- Transport case
- Operating tool
- Safety strap
- quick-change drill chuck

## Shipping informations >

Packaging Metrics		Weights		Delivery		Other	
Length	565 mm	Gross	15 kg	Delivery	Delivery service	DualUse	×
Width	155 mm	Net	10 kg	Content	1 pc(s).	SCIP	n/a
Height	355 mm					SVHC	No

#### Root data v

Country of origin	EAN	Custom number	Quantity unit
China	4030635038778	84592900	pc(s).



## Description ~

- · Great performance despite small size and low weight
- Stable drill guide due to long and low-mounted sleeve holder
- Device is ground with dual insulation, and thus ideal for the construction site
- With cooling coolant is fed through the drill tip
- Conversion from core to full drilling in just a few steps
- · Safe and reliable function
- Internal self-lubricating function guarantees a longer transmission service life.
- High magnetic holding force
- Magnetic base has a wear-resistant design to enhance the service life of the magnetic base and thus extend the maximum magnetic holding force

#### **Equipment details:**

#### Motor

• Powerful motor with high torque, low maintenance

#### **Guides**

· Safe guides for stability and precision

#### Control panel

· Confusion-free and ergonomic arrangement of switches

#### Handles

- Ergonomic, robust handles for "balanced" holding/fastening of the machine.
- Robust crank

## Media informations >





Picture with optionally available core drill







## **Control panel**

• Confusion-free and ergonomic arrangement of the switches



#### **Automatic internal lubrication**

- The coolant is fed directly to the tip of the core drill bit
- No dry running and overheating of the drill bit
- No unnecessary use of coolant
- Tool life and work results are significantly improved



## Coolant tank

- Removable coolant tank
- External mounting
- Sophisticated and practical



#### Motor

• Powerful motor with high torque and low maintenance





#### Handles

- Ergonomic robust handles for "balanced" holding / fastening of the machine
- Robust crank handle

#### **Magnet foot**

- Magnet force monitoring (if there is not enough metal or the magnets fail, the machine stops automatically).
- Wear-resistant design to extend the life of the magnet base and thereby the maximum magnetic holding force





## Guides

- Safe guides for stability and precision
- Vario machines with low-wear brass guides

## Transport box

- For convenient transport and optimum protection
- Ideal protection of the machines even in hard use.

#### Technical data v

Dimensions and weights					
Length (product) approx.	250 mm	Width/depth (product) approx.	220 mm		
Height (product) approx.	470 mm	Net weight approx.	10.8 kg		

Drive output			
Absorbed power drive motor	1.55 kW		
Collet	1.00 KW		
Spindle chuck	fixed	Drill adapter	Weldon 3/4"
Speed range			
Idling speed(s) (CW run)	120 – 830 min <sup>-1</sup>	Speed control	stepless
Electrical Data			
Supply voltage	230 V	Mains frequency	50 Hz
Standards and certifications			
EMV-Class	C2	Standard	DIN EN 55011
Protection class	IP 42		
Magnet			
Magnetic holding force	14.8 kN	Magnet base length	166 mm
Magnet base width	80 mm		
Core drills			
Core drills Ø max. with manual feed	35 mm	Max. drilling depth core drilling with manual feed	35 mm
Full drills			
Drill Ø max. full drilling directly mounted	13 mm		

## Equipment ~

Vario drive	Spindle sleeve feed	Manual
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