Metal chop saw, Type: 72365460



Order data

| Order number | 078244 72365460 |
|--------------|-----------------|
| GTIN | 4014586894447 |
| Item class | 03F |

Description

Version:

Semi-stationary chop saw for efficient and quick cutting of components both in the workshop and on the construction site.

- \cdot Greatest possible work progress thanks to a high-torque motor with low speeds
- Precise results and little reworking thanks to minimal discolouration and low burr formation due to cold cutting
- \cdot High surface quality due to special saw blades for different metals
- \cdot Up to 100% spark free and no dust formation due to cold cutting
- Well-balanced grip design for better guidance
- · High-precision, durable steel construction
- · Base of cast aluminium
- \cdot Soft starting ensures a slow start-up of the motor, which protects the mechanism
- · Quick-release device for table clamp
- · Convenient chamfer and angle adjustment from 0° to 45°
- · Depth stop+simple saw blade change

Application:

- · Sawing of steel and metal profiles.
- $\cdot\,$ Production of separating and mitre cuts.
- · Machining of pipes, metal bolts, angle irons, bar material.

Supplied with:

1 pc. chop saw, 1 pc. saw blade for structural steel, 1 pc. combination wrench: Hex socket, 6 mm and Phillips head PH 2, 1 pc. hex socket 8 mm.

Technical description

| Soft start | yes |
|----------------------------|------------------------|
| Weight | 24.4 kg |
| Manufacturer's designation | MKAS 355 |
| AC supply voltage | 230 V |
| maximum cutting depth 90° | 120 mm |
| Nominal voltage | 230 V |
| Power supply | Mains-powered |
| Saw blade Ø | 355 mm |
| maximum cutting depth 45° | 90 mm |
| maximum speed | 1300 min ⁻¹ |
| Mains frequency | 50 Hz |
| Power consumption | 1800 W |
| Type of product | Saw |