### JEPSON POWER

## Metal cutting hand-held circular saw, Type: 8320



### **Order data**

Order number	078234 8320
GTIN	4260052318508
Item class	07E

## **Description**

#### **Version:**

**Powerful metal cutting cold circular saws** for sawing sheet metal, sandwich panels, metal plates, tubes and sections of steel, non-ferrous metals, and composite materials **without generating sparks.** 

- · No need to use cooling lubricants.
- No reworking necessary.
- · Cuts in seconds.

Metal cutting hand-held circular saw.

- · Precise blade guidance, low burr formation.
- · Sturdy stop plate.

Metal cutting hand-held circular saw.

- 120-mm cutting depth on the guide rail.
- Optimum for sawing sandwich panels, trapezoidal sheets, cable ducts, steel pipes, iron and non-ferrous metals, composite materials etc., up to a thickness of 12 mm.
- Enclosed design prevents chips flying up towards the user.
- · Magnesium lightweight design only 8.4 kg.

### **Supplied with:**

Supplied with  $1 \times \text{saw}$  blade 84Z No. 078242 size 84.

#### Note:

Slides for 078234 available on request:

Slide 1400 mm for size 8320

Slide 600-1200mm for size 8230.

Metal cutting circular saw DRY MITER Cutter 9410ND for delicate sawing in soft and delicate material available on request.

Packaging: Transport case

Manufacturer's designation: 8320 Power consumption: 1800 W maximum speed: 1700 rpm Saw blade Ø: 320 mm

maximum cutting depth 90°: 120 mm

Weight: 8.4 kg

# **Technical description**

Mains frequency	50 Hz
Manufacturer's designation	8320
maximum cutting depth 90°	120 mm
Saw blade Ø	320 mm
Weight	8.4 kg
maximum speed	1700 rpm
AC supply voltage	230 V
Power consumption	1800 W
Power supply	Mains operated
Packaging	Transport case
Type of product	Saw

## **Accessories**

Stand for No. 078231 Type 600526	078238 600526
Drytec® carbide circular saw blade Ø 320×25.4 mm Number of teeth 84	078242 84
Drytec® carbide circular saw blade Ø 320×25.4 mm Number of teeth 72	078242 72