

# HAND DRY CUTTER 8203E

## CORDLESS

MADE  
IN GERMANY



**Cordless metal cutting circular saw by Jepson Power for fast and burr free cutting of metal sheets, gratings, sandwich panels, etc. without coolant**

- No need for lubrication thanks to our DRY CUT TECHNOLOGY
- Ideal for cutting metal sheets, gratings, sandwich panels, trapezoidal sheets, steel pipes & profiles, nonferrous metals and composite materials
- Equipped with a Ø 8"/48T (203mm) carbide tipped „LBS impact resistant“ saw blade for the highest cutting life and quality
- Chip collector for clean work

**Scope of delivery:**

- Carry case
- Ø 8"/48T (203mm) carbide tipped „LBS impact resistant“ saw blade
- 2x high performance 18V LiHD 5,5A batteries
- Air-cooled LiHD high speed loading station (110V)
- Set of 2 adapters for guide rail



Ideal for cutting metal sheets, gratings and sandwich panels up to 67 mm



Optional: Cutting guide rail 4ft 7"/1400 mm incl. 2 quick release clamps 608275SET



Depth adjustment with scaling



Chip Collector



CAS battery-powered

Voltage	No load speed	Net weight	Blade size	Bore
18 V	3.500 min <sup>-1</sup>	12 lbs / 5,4 kg	Ø 8" / 203 mm	Ø 1" / 0.79" (25,4/20 mm)

Hand Dry Cutter 8203E   case   2x batteries   charger	Reference
with Ø 8"/48T LBS saw blade impact-resistant	608295ENA
Saw blades	Reference
Ø 203/48T carbide tipped saw blade „LBS impact resistant“	72220348
Ø 203/54T carbide tipped saw blade for stainless steel	72120354I
Accessories	Reference
High performance 18V LiHD 5,5A battery	608295EB
Air-cooled LiHD high speed loading station 110V	608295EC1
Air-cooled LiHD high speed loading station 230V	608295EC2
Cutting guide rail 4ft 7"/1400 mm incl. 2 quick release clamps	608275SET
Set of 2 adapters for guide rail 608275SET	608275A
Connector for guide rail	608275B

	Max. cutting capacities	
	90°	45° (bevel cut)
<b>Round</b>	2 <sup>5</sup> / <sub>8</sub> " x 1/4" 67 x 6 mm	1 <sup>5</sup> / <sub>8</sub> " x 1/4" 42 x 4 mm
<b>Square</b>	2 <sup>5</sup> / <sub>8</sub> " x 2 <sup>5</sup> / <sub>8</sub> " x 1/4" 67 x 67 x 6 mm	1 <sup>5</sup> / <sub>8</sub> " x 1 <sup>5</sup> / <sub>8</sub> " x 3/16" 42 x 42 x 4 mm
<b>Angle</b>	2 <sup>5</sup> / <sub>8</sub> " x 1/4" 67 x 6 mm	1 <sup>5</sup> / <sub>8</sub> " x 1/4" 42 x 4 mm
<b>Plane</b>	3/8" 10 mm	5/16" 8 mm
<b>Cutting depth</b>	2 <sup>5</sup> / <sub>8</sub> " 67 mm	1 5/8" 42 mm