HAND DRY CUTTER 8203E CORDLESS

ADE CORDLESS ALLIANCE SYSTEM

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 ⁻¹	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	721203541
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

lax. cutting capacitie	s	
	90°	45° (bevel cut)
ound	2 ^{5/8} " x 1/4"	1 ^{5/8} " x 1/4"
Juliu	67 x 6 mm	42 x 4 mm
	2 ^{5/8} " x 2 ^{5/8} " x 1/4"	1 ^{5/8} " x 1 ^{5/8} " x 3 ^{/16} "
quare	67 x 67 x 6 mm	42 x 42 x 4 mm
-1-	2 ^{5/8} " x ^{1/4} "	1 ^{5/8} " x ^{1/4} "
gle	67 x 6 mm	42 x 4 mm
	3/8"	5/16"
ane	10 mm	8 mm
44!	2 ^{5/8} "	1 5/8"
utting depth	67 mm	42 mm