





RRACUDA BATTERY-POWER

Scan QR Code for more info:



- An accurate and easy-to-use battery-powered rail profile grinder
- Optimized working time thanks to its powerful Activion electric motor
- Ergonomic turning system guarantees use by a single operator and without carrying the machine
- Powered by the unique Activion high performance battery
- Action technology ensures reduced noise emissions, eliminates polluting gases and facilitates maintenance

Grinder specifications

Activion (patented) Motor

Autonomy 20 min (continuous grinding)

Power 6.3 kW

Mass 150 lbs (68 kg) (without battery)

Grinding angle (on each side of the rail) -15° to +90°

44 x 30 x 35 in. Dimensions $(L \times I \times H)$

(1120 x 770 x 900 mm)



Battery specifications

Embedded Energy 1,404 Wh 46.8 V Voltage Battery capacity 30 Ah

Mass 21,16 lbs (9.6 kg)

-4 to 104 °F (-20 to +40 °C) -4 to 140 °F (-20 to +60 °C) 32 to 122 °F (32 to 122 °C) Application temperature Storage temperature Charging temperature

Recharging time 2h 30m

"Makin' the Hard Jobs Easy"