# REBAR CUTTER

## Electric Hydraulic Portable Rebar Cutter



•The biggest and toughest portable cutter on the market, the DC-32WH produces an amazing 45-ton pressure and effortlessly shears any rebar up to and including 32 mm. (11/4") 650N/mm<sup>2</sup> tensile strength.



●The double-insulation DC-25W is heavy-duty cutters that cleanly, efficiently and safety shear rebar up to 25mm. (1") 650N/mm<sup>2</sup> tensile strength. Well suited to larger construction jobs and even small fabrication shops.









●The DC-20W cutters are very popular, heavy-duty tools for general use. You can rely on its 15 tons of pressure to cut a 20mm. (3/4") 650N/mm² tensile strength rebar in 3~4 seconds.



•The DC-20WH cutters are very popular, heavy-duty tools for general use. You can rely on heavy-duty tools for general use. You can rely its 15 tons of pressure to cut a 20mm (3/4") 650N/mm<sup>2</sup> tensile strength rebar in 3~4 seconds.



DC-20HL



●The DC-20HL cutters are very popular, on its 15 tons of pressure to cut a 20mm (3/4") 650N/mm<sup>2</sup> tensile strength rebar in 3~4 seconds.



**DC-16W** 







Our biggest seller, the DC-16W is a compact but rugged, professional grade cutter for rebars of up to 16mm. (5/8") 650 N/mm<sup>2</sup> tensile strength.







DCC-1618 **(19)** 





●DCC-1618 is cordless cutter with head that rotate through 345° for use in truly awkward locations. Handling rebars of up to 16mm. (5/8") 490N/mm² tensile strength

### **SPECIFICATIONS**

Model	DCC-1618	DC-32WH	DC-25W	DC-20WH	DC-20W	DC-20HL	DC-16W
Max.rebar diameter	32mm (1 <sup>1</sup> / <sub>4</sub> ")	32mm (1 <sup>1</sup> / <sub>4</sub> ")	25mm (1")	20mm (3/4") 1			16mm (5/8")
Cutting speed	12 sec.	12 sec.	4 sec.	3 sec.		4 sec.	2.5 sec.
Max.tensile strength	490 N/mm <sup>2</sup>	650 N/mm <sup>2</sup>					
Power supply	Battery charger	Single phase mains electricity / Generator					
Voltage	DC18V Battery	100V / 115V / 230V					
Power Input	3.0Ah	2000W	2000W	1050W	2500W	1050W	1050W
Weight	7.3kg	35.8kg	22.0kg	11.5kg	10.5kg	11.5kg	8.0kg
Dimensions (mm)	460X98X240	591X180X272	525X145X250	410X110X210	500X150X135	395X112X220	460X270X115