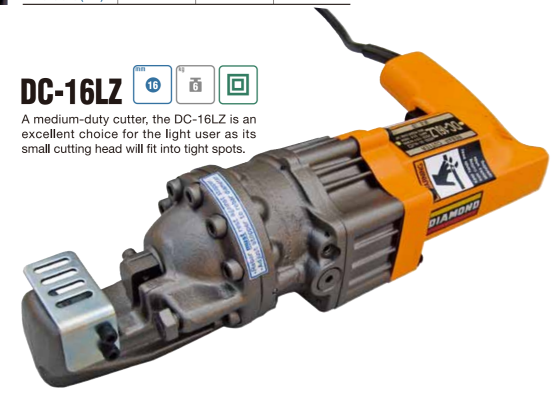
REBAR CUTTERS





SPECIFICATIONS

or Edit Idal Idao				
Model	DC-16W	DC-13LV	DC-16LZ	
Max.rebar diameter	16mm (5/8")	13mm (1/2")	16mm (5/8")	
Cutting speed	2.5 sec.	1.5 sec.	2 sec.	
Max.tensile strength	650 N/mm²		490 N/mm ²	
Power supply	Single phase mains electricity / Generator			
Voltage	100V/115V/230V			
Power Input	1050W	1020W	1020W	
Weight	8kg	6.0kg	6.8kg	
Dimensions (mm)	460×270×115	380×220×105	380×175×105	



DIAMOND





SPECIFICATIONS

SPECIFICATIONS				
Model	DC-32WH	DCC-1618	DCC-1314	
Max.rebar diameter	32mm (11/4")	16mm (5/8")	13mm (1/2")	
Cutting speed	12 sec.	5 sec.	4.5 sec.	
Max.tensile strength	650 N/mm ²	490 N/mm²		
Power supply	※ 1	Battery charger		
Voltage	100V/115V/230V	DC18V Battery	DC14.4V Battery	
Power Input	2000W	3.0 Ah		
Weight	35.8kg	7 . 3 kg	4.5 kg	
Dimensions (mm)	591×180×272	460×98×240	300×85×250	

%1: Single phase mains electricity / Generator



DCC-1314



DCC-1618







The DCC-1618 and its smaller brother, the 4.5kg DCC-1314, are cordless cutters with heads that rotate through 345 ° for use in truly awkward locations. Handling rebars of up to 16mm ($^{5}/_{8}$ ") and 13mm ($^{1}/_{2}$ ") 490N/mm² tensile strength respectively, they are equally suitable for mesh and bolts and, since they do not produce sparks or generate heat, they are particularly effective in rescue operations. No need to worry about battery performance: up to 150 cuts with 13mm (1/2") rebars (used on 16mm (5/8") rebars, the DCC-1618 makes up to 100 cuts per charge).