



REBAR CUTTERS

Diamond electro-hydraulic rebar cutters—the first and still the best

Ever since introducing the world's first electro-hydraulic tools in 1972, Diamond has set the standard for safe, light and portable rebar cutters. Today's line-up is tougher and more durable than ever and for added safety all models now feature a cutting guard and a pressure relief valve to retract the piston.

DC-25X



The DC-25X and double-insulation DC-25W are heavy-duty cutters that cleanly, efficiently and safely shear rebars up to 25mm (1") 650N/mm² tensile strength. Well suited to larger construction jobs and even small fabrication shops.

DC-25W



DIAMOND

DC-20WH



DC-20W



The DC-20 cutters are very popular, heavy-duty tools for general use. Whichever you choose, the basic DC-20WH, the double-insulation DC-20HL or the lighter, side-handled DC-20W, you can rely on its 15 tons of pressure to cut a 20mm (3/4") 650N/mm² tensile strength rebar in 3-4 seconds. All three models have newly developed balanced armatures and specially hardened pistons for long life.

DC-20HL



SPECIFICATIONS

Model	DC-25X	DC-25W	DC-20WH	DC-20W	DC-20HL
Max.rebar diameter	25mm (1")		20mm (3/4")		
Cutting speed	5 sec.	4 sec.	3 sec.		4 sec.
Max.tensile strength	650 N/mm ²				
Power supply	Single phase mains electricity / Generator				
Voltage	100V/115V/230V				
Power Input	1330W	2000W	1050W	2500W	1050W
Weight	22.5kg	22.0kg	11.5kg	10.5kg	11.5kg
Dimensions (mm)	515×150×250	525×145×250	410×110×210	500×150×135	395×112×220

