HAND CUTTERS – HYDRAULIC







INCLUDED ITEMS Cutter & Carry Bag

NOTE: DO NOT CUT WIRE ROPE

SPECIFICATIONS

Output Force (kN)	84
Relief Valve	No
Size (mm)	475 (L)
Weight (kg)	5

Specialised Force

SPECIALISED EQUIPMENT

DRAULIC TOOLS &

Cuts steel materials up to 16mm

FEATURES

The heavy duty head design cuts up to 16mmOD including steel materials and features easily replaceable blades. The unit has anvil style, centre cut for solid materials (Chain, Steel bar, Guy wire, Re-bar) and a flip-top latch for easy insertion of cutting material.

The S-240CC hydraulic cutter was specially designed to cut the toughest EHS guy wire, ground and anchor rods. The anvil style, centre cut blades eliminate jamming problems common to shear type cutters, and the blades are easily replaced in the field. The tool is made of high grade steel and has rubber handle grips. A flip-top latch opens the tool jaw to insert material to cut easily.

Cutting Capacity		
Material	mmOD	
Steel Bolts	16	
Rebar (400 to 500Mpa)	16	
Rebar (650Mpa)	9	
Guy Wire	16	
Chain (Max Gr 80)	6	

INCLUDED ITEMS Cutter & Carry Bag

HAIN

NOTE: DO NOT CUT WIRE ROPE

SPECIFICATIONS

Output Force (kN)	191
Reservoir Capacity (cc)	165
Maximum Handle Force (N)	284
Relief Valve	No
Size (mm)	685 (L)
Weight (kg)	10.2

Cuts steel materials as well up to 19mm

FEATURES

The heavy duty head design cuts up to 25mmOD, steel materials up to 19mmOD and features easily replaceable blades. The unit has anvil style, cut blades for solid materials (Chain, Steel bar, Guy wire, Re-bar) and a fliptop latch for easy insertion of cutting material.

The S-32CC1 hydraulic cutter was specially designed to cut the toughest EHS guy wire, ground and anchor rods. The anvil style, center cut blades eliminate jamming problems common to shear type cutters, and the blades are easily replaced in the field. The tool is made of high grade steel and has rubber handle grips. A flip-top latch opens the tool jaw to insert material to cut easily.

Cutting Capacity			
Material	mmOD		
Steel Bolts	19		
Rebar (400 to 500Mpa)	25		
Rebar (650Mpa)	15.5		
Guy Wire	20		
Chain (Max Gr 80)	12		