

XCG55

HYDRAULIC HEAD GUILLOTINE CABLES CUTTER



> Force, stroke, capacities same as the CG55 manual tool and the battery tool BCP055G.



MAX. PASSAGE
Ø 55 mm





NEW COUNTER BLADE

Decreases cable distorsion when cutting.



SHARP BLADE & COUNTER BLADE

Improve the cable cutting.



LIGHT & POWERFUL

Refer to cutting capacities.





FORCE	43 kN
DIMENSIONS (L × I × h in mm)	300 × 55 × 110
WEIGHT (without protection kit)	3 kg



PROTECTION KIT

> As an option.



FITTINGS & HOSES > Refer to PAGE 67.

MAX. CUTTING CAPACITIES			* Other dimensions and cables to be tested and validated.	
	TYPE OF CABLES	MAX. HARDNESS	SECTIONS	MAX. Ø OF CUT *
CABLES	Copper leads cables		$4 \times 185 \text{ mm}^2 \text{ or } 630 \text{ mm}^2 \text{ max.}$	
	Underground aluminum		$3 \times 240 + 1 \times 95 \text{ mm}^2$	Ø 51 mm
	Telephone cables			Ø 55 mm
BARS	Round annealed copper	< 20 daN/mm²		Ø 16 – 18 mm
	Round annealed aluminum (A5)	< 16 daN/mm ²		Ø 20 – 25 mm



Do not use this tool on live cables.

