



G-SERIES CUTTERS

WIDE RANGE OF CUTTING CAPABILITIES

The design of the blades strongly influences the capabilities of a cutter. Blades transform the power (force) created in the tool and in what manner it cuts the many different materials.



A-BLADE

The A-Blade gives superior cutting performance; it cuts in stages for maximum use



W-BLADE

Optimum for car constructions. The wide opening pulls material to the central bolt where the force is largest.



C-BLADE

The best of both worlds. A way of cutting you are used to with performance between the A- and W-blade.

At Resqtec we are continually researching how we can improve our blades for improved cutting performance and durability.



Operated by Optimized 350 bar, our hydraulic G-series cutters provide you with all the control you need to safely perform your job. It will go through resistance [material] faster with capacity to spare. It also puts less strain on the tool's components and blades to reduce the risk of breakage.



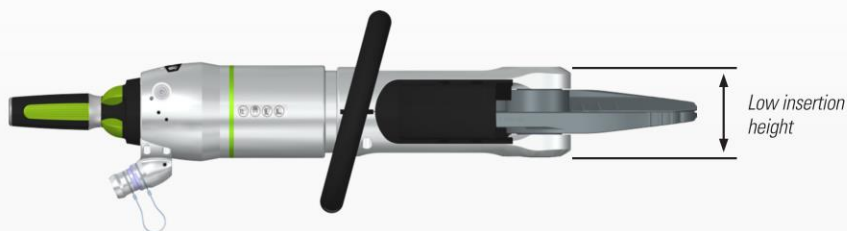
FLAT BOLT DESIGN

Rescue tools are used in a wide variety of rescue operations in which they face several tough materials and constructions.

When cutting you need to get as close to the central bolt as possible for optimum performance.



The benefit of 350 bar is obvious: safer for both the casualty, and you.



The compact design with lower insertion height allows better access into tight spaces.

HYDRAULIC EQUIPMENT CUTTERS OVERVIEW



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CUTTER G2

CUTTER G4

CUTTER G6

Dimensions (L x W x H)	644 x 224 x 246 mm	711 x 244 x 246 mm	792 x 306 x 265 mm
Operational weight	9.0 kg	12.6 kg	17.7 kg
Max. cutting opening	180 mm	200 mm	212 mm
Reach	114 mm	150 mm	151 mm
Max. cutting force	340 kN / 34.7 ton	488 kN / 49.7 ton	1,251 kN / 127.5 ton
EN 13204	BC152F-10	CC 200H-13	CC 202H-18
NFPA 1936	Compliant	Compliant	Compliant
Round bar ability	28 mm	32 mm	43 mm



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CUTTER G4w

CUTTER G6w

CUTTER G8w

Dimensions (L x W x H)	655 x 244 x 246 mm	758 x 308 x 266 mm	872 x 312 x 258 mm
Operational weight	12.3 kg	17.5 kg	20.6 kg
Max. cutting opening	150 mm	205 mm	200 mm
Reach	125 mm	156 mm	150 mm
Max. cutting force	488 kN / 49.7 ton	1,200 kN / 122 ton	1,518 kN / 154.8 ton
EN 13204	BC 150D-12.3	CC 205F-17.5	CC 200H-20.6
NFPA 1936	Compliant	Compliant	Compliant
Round bar ability	26 mm	26 mm	38 mm



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CUTTER G8c

Dimensions (L x W x H)	891 x 311 x 258 mm
Operational weight	20.9 kg
Max. cutting opening	203 mm
Reach	155 mm
Max. cutting force	1,541 kN / 157.1 ton
EN 13204	CC 203H-20.9
NFPA 1936	Compliant
Round bar ability	45 mm

HYDRAULIC EQUIPMENT CUTTERS ACCESSORIES



LED LIGHT ADD-ON