

# **Cutter CU 5060**

100145

New Car Technology Cutter - 5000 series. Compact lightweight model, developed on the basis of practical application.

#### **Extremely compact and lightweight:**

- Lighter than ever thanks to new materials, component integration and intelligent design.
- Easy to carry and handle, reducing physical burden.

#### **NCT** cutter blades:

- Our New Car Technology blades are specially designed to cut new car construction.
- Their U-shape surrounds the material and pulls it in into the cutting recess, where it is cut at the strongest point of the cutter.
- With optimized cutting edge for a long blade life and superior cutting performance.

#### i-Bolt:

- Flat central bolt construction squeezing the blades together directly (no blade holder in between!) and more tightly. This minimizes blade separation and maximizes cutting performance.
- It also allows for better access in narrow spaces.

### **Ergonomic carrying handle:**

New ergonomic carrying handle design increases operator comfort in various working positions.

## Integrated LED lighting:

• New LED lighting in the carrying handle: no less than six lights with a higher light output. Rescuers can start right away, both during the day and at night, without working in their own shadow.

#### New control handle:

Improved ergonomic design, offering better grip for optimal tool control

## **Technical specifications**

Details	
Articlenumber	150.012.288

Basic specifications			
model	CU 5060		
equipped with (connector type)	CORE		
max. working pressure	720 / 72 (bar/Mpa)	10443 psi	
Performance	•		
max. cutting opening	205 mm	8.1 in	
directives	2006/42/EC		
theoretical cutting force	1793 / 182.8 (kN/t)	403082 lbf	
General specifications			
NCT	yes		
cutter jaw	straight		
Dimensions, weight and tempera	ature		
weight, ready for use	19.6 kg	43.2 lb	
dimensions (AxBxC)	807 x 321 x 200 mm	31.8 x 12.6 x 7.9 in	
Norms			
EN 13204 classification	CC205K-19.6		
NFPA 1936, cutting capacity	A9 B9 C9 D9 E9		
NFPA 1936 compliant	yes		
EN 13204, cutting capacity	1K 2K 3K 4K 5K		
EN 13204 compliant	yes		
Cutting performance			
round bar (S235 acc. to EN 13204)	47 mm	1.9 in	







