

# DHS - Double acting cutting tool (parrot type blades)



- Cutting force 105 ton
- Maximum jaw opening of 180 mm
- Equipped with parrot style cutting blades
- Best in its class when it comes to power-to-weight ratio



## Accessories

### AQU21N single coupling

Single coupling for quick and easy coupling and de-coupling.

### RT74 Cutting blade (DHS180)

Serrated replacement standard cutting blade for the hydraulic cutting tool DHS180.

## Hydraulic cutter DHS180

With 105 Tonnes of cutting force it is the most powerful cutting tool in the NIKE HYDRAULICS rescue product range. It cuts without any problems through rods of diameter 41 mm and can easily handle the toughest A, B and C-pillars on today's vehicle market.

The tool does of course meet the European EN13204 norm and this is additionally confirmed with the fact that all tools have been third party certified by SGS.

The maximum jaw opening of 180 mm in conjunction with the optimized cutting geometry gives this tool the upper hand when it comes to almost every cutting task it can and will face.

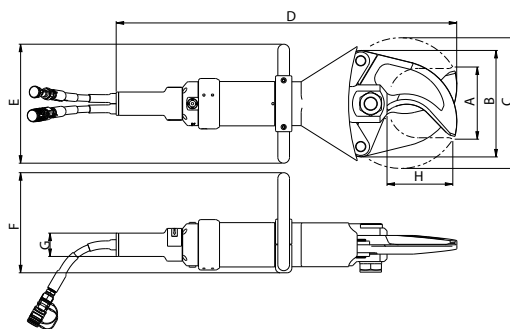
The tool is equipped with NIKE HYDRAULICS latest twist-grip control valve, the TX85C. The new valve allows 100% movement control, from full down to low speed movements.

With built in dead man handle it stops as soon as the operator releases the valve control, the tool stays in position until the valve is yet again operated. All of this packaged in the most compact dimensions and lowest weight possible.

Furthermore, all rescue tools are equipped with a built-in safety valve which protects the tools from overload. Besides that, the safety valve prevents the return hose being wrongly connected and thus damaging the tool.

It will probably be impossible to find such a powerful, light weight and perfectly balanced cutting tool on the market today as the NIKE HYDRAULIC DHS180 cutter.

Name	Max. cutting force kN	Max. opening	Length	Weight
DHS180	105 ton/1031 kN	180 mm	750 mm	16,6 kg



Name	Class acc. EN13204	A mm	B mm	C mm	D mm	E mm	F ø mm	H mm
DHS180	BC180-H-16	182	229	293	750	255	50	-



[www.nikehydraulics.com](http://www.nikehydraulics.com)

### NIKE HYDRAULICS AB

Box 1107  
631 80 Eskilstuna  
SWEDEN  
Tel +46 16 - 16 82 00  
Fax +46 16 - 13 93 16  
info@nikehydraulics.se

### NIKE HYDRAULICS Inc.

3980 W. Albany, Unit #1  
MCHENRY, IL 60050  
USA  
Tel + 1 815 385 7777  
Fax + 1 815 385 7776  
info@nikehydraulics.com

### NIKE POWER EQUIPMENT Ltd.

Unit 6, Stechford Trading Estate  
Lyndon Road, Stechford  
BIRMINGHAM B33 8BU, UK  
Tel +44 121 789 77 07  
Fax +44 121 789 68 66  
info@nikehydraulics.co.uk