

QUESTOK[®]



DSR880

CG830

**Multifunction
portable
press**

- **CG830**
- **DSR880**



Advantages

- Multi-operation for different applications.
- Practical and lightweight unit.
- 360° rotating head.
- Adjustment of the piston stroke by pressure.
- Very comfortable suitcase for transport.


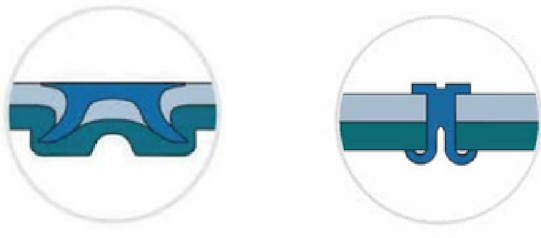

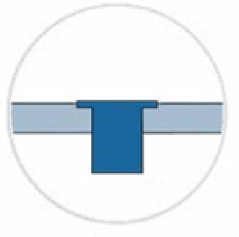
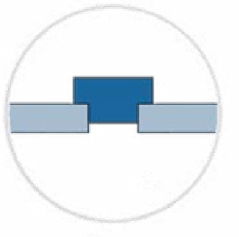
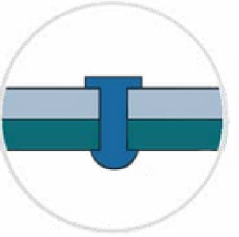


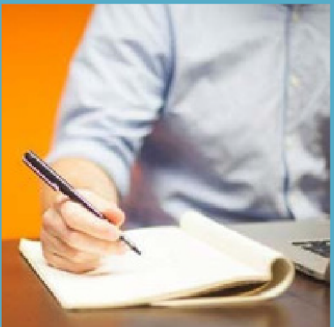
Portable

The battery-powered tool allows us to use it without the limitations of cables. With an excellent autonomy, it allows us to use it in the most inaccessible and remote situations. Therefore, whether for maintenance or production work, it offers us great versatility.

Precision

The tool is equipped with a simple pressure regulation system. It also has a pressure sensor of the most modern technology. For a perfect application in clinching, punching or riveting.

Multiple operations with the same tool

<p>Hole punching</p> 	<p>SPR riveting</p> 		<p>Sheet metal clinching</p> 
<p>Riveting stud</p> 	<p>Riveting nut</p> 	<p>Solid rivet</p> 	
<p>Rivet removal</p> 	<p>Flattening</p> 	<p>Customized application</p> 	

Force regulation

By analog controller or digital display

Extra fast change

Extracting a single bolt, the head is released to replace it.

High precision

Uses the latest technology to offer an accuracy guarantee of $\pm 2\%$.

Interchangeable dies

Quick and easy changeover for a change of functionality.

CG830



DSR880



Different heads

Up to three different sizes head for greater versatility.



CG830: detail 2nd button

Second button to release pressure of cylinder and re-set the piston

CG830



DSR880: Double Function Trigger

The double acting trigger provides pressure and release and piston retraction.

Battery 18V 4AH li-ion

Autonomy of up to 350 cycles.
Compatible with battery and charger Makita[®]

Battery indicator

Displays the battery charge level on a convenient digital display.



Technical specifications

	CG830 DSR880		
Force	30-60 kN		1-80 kN
Piston stroke	35-40 mm		40 mm
Drive	Electrohydraulic		
Force adjustment	Analog		Digital display
Adjustment accuracy	±3 %		±2 %
Motor	18 V DC		
Battery	DC 18V 4AH Li-ion		
Battery Charger	AC 100-240V 50-60 HZ		
Charging time	1 - 1,5 hour		
Cycle time	3-5 seconds		2-4 seconds
Autonomy	250-350 times (acordding kN)		130-350 times (acordding kN)
Noise level	75dB		72 dB
Size (h x b)	310 x 330 mm		400 x 425 mm
Net weight without battery	3,7 kg		4,85 kg
Work temperature	-12° C a 40°C		
Hydraulic oil	Mineral ISO 15 anti-wear		
Head	Standar	M e dium	Longer
Throat, horizontal (mm) "X"	82	85	82
Application depth (mm)	42	130	220
"X" Weight	1,65 kg	3,5 kg	5,8 kg

