



Knowledge meets capacity



The new generation of WEBER-HYDRAULIK cutters offer even more cutting capacity with highly solid materials.

[www.weber-hydraulik.com](http://www.weber-hydraulik.com)



Experience expert knowledge.

- Classification according to NFPA: A8 / B9 / O7 / D9 / E9

- Classification according to DIN EN: BC 170 H-19

- Opening width: 170 mm

- Weight: 18,9 kg

- Cutting capacity for round material: 43mm

- Cutting capacity: 1030 KN

- Unique WEBER push button control for precise working

- Freely adjustable and removable handle

- Integrated bolt cutter for round material

- Optimised blade geometry for better cutting performance

- WEBER-HYDRAULIK cutter RS-170-105

## At a glance.



Offering a maximum cutting force of 1030 KN our latest cutter, the "New" RS170-105 ensures that the most modern materials in cars and trucks are tackled with ease. Designed blade geometry pulls the materials to be cut, into the centre of the blade arrangement, thus always guaranteeing optimum cutting performance. Additionally to aid the cutting of round/bar material the base of the blades are equipped with an aggressive bolt cutting serration recess which enables solid material up to 43mm diameter to be cut simply and safely.

As manufactures continue to improve the strength and composite of materials used within automobile construction, the demands of the rescue equipment increases with each new vehicle generation.

Offering a maximum cutting force of 1030 KN our latest cutter, the "New" RS170-105 ensures that the most modern materials in cars and trucks are tackled with ease. Designed blade geometry pulls the materials to be cut, into the centre of the blade arrangement, thus always guaranteeing optimum cutting performance. Additionally to aid the cutting of round/bar material the base of the blades are equipped with an aggressive bolt cutting serration recess which enables solid material up to 43mm diameter to be cut simply and safely.

As manufactures continue to improve the strength and composite of materials used within automobile construction, the demands of the rescue equipment increases with each new vehicle generation.

Offering a maximum cutting force of 1030 KN our latest cutter, the "New" RS170-105 ensures that the most modern materials in cars and trucks are tackled with ease. Designed blade geometry pulls the materials to be cut, into the centre of the blade arrangement, thus always guaranteeing optimum cutting performance. Additionally to aid the cutting of round/bar material the base of the blades are equipped with an aggressive bolt cutting serration recess which enables solid material up to 43mm diameter to be cut simply and safely.

Offering a maximum cutting force of 1030 KN our latest cutter, the "New" RS170-105 ensures that the most modern materials in cars and trucks are tackled with ease. Designed blade geometry pulls the materials to be cut, into the centre of the blade arrangement, thus always guaranteeing optimum cutting performance. Additionally to aid the cutting of round/bar material the base of the blades are equipped with an aggressive bolt cutting serration recess which enables solid material up to 43mm diameter to be cut simply and safely.

Complete with a 360° adjustable and removable handle, combined with its comparatively low weight and unique push button control, further ensures that this ultimate rescue tool is operated with ease.

## Experience expert knowledge.

For more than 30 years, the name WEBER-HYDRAULIK has stood for solutions which have been tested through practical use in the field of rescue. In addition to our innovative products, we also include the training and education of fire-fighters in our service and support spectrum. This approach makes it possible for us to accommodate the wishes and needs of our customers directly, and to promote our developments in a practical manner.

You can best discover the many advantages of our systems during a personal product presentation on site. Here you can experience for yourself all the benefits of WEBER HYDRAULIK products.

Further interest and information about the products and services of WEBER HYDRAULIK can be found quickest on our internet page at [www.weber-hydraulik.com](http://www.weber-hydraulik.com).

In the meantime should you have any further questions or wish to arrange a product demonstration, our sales team are always available whenever you require.



## Knowledge meets capacity

The new generation of WEBER-HYDRAULIK high capacity rescue cutters



WEBER-Hydraulik GmbH

Heilbronner Straße 30

D-74363 Güglingen

Telephone 0049 (0) 7135 / 71-270

Fax 0049 (0) 7135 / 71-396

[info@weber.de](mailto:info@weber.de)

[www.weber-hydraulik.com](http://www.weber-hydraulik.com)

Industriestraße 3 + 4

A-42460 Losenstein

Telephone 0043 (0) 7255 / 6237-0

Fax 0043 (0) 7255 / 6274-461

[office@weber-hydraulik.at](mailto:office@weber-hydraulik.at)

[www.weber-hydraulik.com](http://www.weber-hydraulik.com)

**WEBER-HYDRAULIK**

Experience expert knowledge.