

# UPPERCUT AUTO

The **UpperCut Pro** enhances the unique qualities of the UpperCut by incorporating a pneumatic cylinder for swift and precise movement of the cutting head. This cylinder, coupled with a reliable linear bearing system, facilitates cutting of various materials without requiring downward hand pressure.

This cutter also features a speed control to adjust the cutting head's velocity based on the material, ensuring a smooth cut for all applications. Its interchangeable cutting head system is user-friendly, accommodating all existing cutting heads and future tool developments.

Available in one size - 305 cm (120") - the **UpperCut Pro** can handle an impressive maximum thickness of 20 mm, making it versatile for a wide range of cutting tasks.

## Features:



**Durable pneumatic cylinder enables swift, effortless movement of the cutting head, allowing for easy cutting of various materials.**



**Dual bearing blocks situated on a linear rail ensure dependable and precise guidance of the cutting head.**



**The pneumatic clamping system provides a quick, effortless, and secure method for material handling, complemented by speed control for adjusting cutting velocity.**



**Capable of cutting semi-rigid materials up to 20 mm thickness.**

- Versatile interchangeable cutting head.
- Universal laser beam for precise line guidance.
- Adjustable telescopic legs for comfort.
- Simple, accurate setup with square system.
- Wall-mountable or standalone accessory compatible.



**ALUM COMPOSITE**  
Up to 4 mm  
(Included)



**TRIPLE BLADE**  
Up to 20 mm  
(Accessory)



**ACRYLIC**  
Up to 6 mm  
(Accessory)

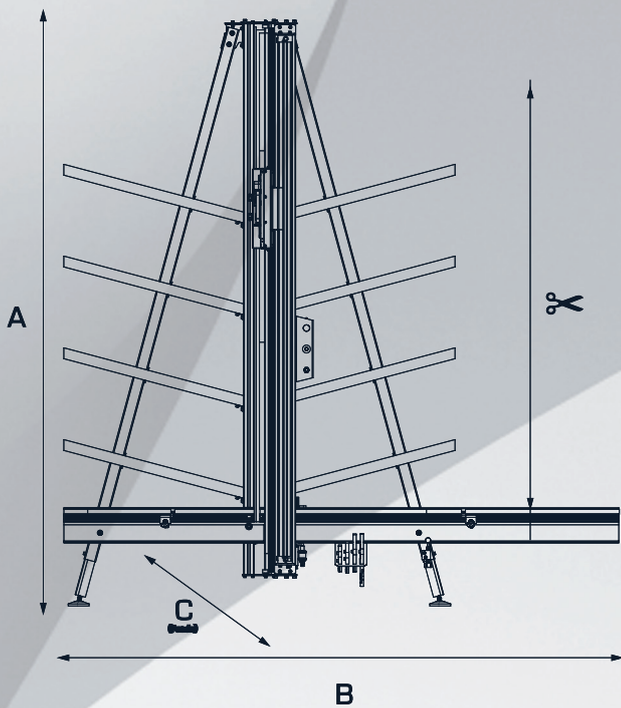


**SEMI-RIGIDS**  
Up to 13 mm  
(Included)



**V-GROOVE SEMI-RIGIDS**  
Up to 20 mm  
(Accessory)

# UPPERCUT AUTO



## RIGIDS

	Max. thickness
PVC Foamboard	13 mm
Aluminium composite / Dibond®	4 mm
Aluminium sheets / Cromaluxe®	1 mm
MDF / Wood	4 mm
Acrylics / Plexiglas®	6 mm * / ** / ^
Glass	6 mm * / ^

## SEMI-RIGIDS

	Max. thickness
Foamboard	13 mm / 20 mm *
Cardboard	13 mm / 20 mm *
Honeycomb / Re-board®	13 mm / 20 mm *
Corrugated plastic	13 mm
Passepartout	4

## V-GROOVE

	Max. thickness
Aluminium composite / Dibond®	4 mm *
Honeycomb / Re-board®	20 mm *
Foamboard	13 mm *

\* Optional accessory required. \*\* Possible but not for daily use.  
^ Score and snap.

## Technical Information

### UpperCut Pro 305

Cutting head	Pneumatic
Clam system	Pneumatic
Max. cutting height	305 cm / 120 "
Dimensiones A x B x C	365 x 210 x 56 cm 143 x 82 x 22 "
Weight	128 Kg / 282 lb
Packing dimensions	410 x 49 x 46 cm
Packing weight	182 Kg 198 Kg (+ free standing)

## Accessories

Aluminium composites cutting head (included)

Single blade cutting head (included)

Acrylic cutting head

Triple blade cutting head

V-Groove cutting head

V-Groove cutting head support

Re-board® V-Groove cutting head

Foamboard V-Groove cutting head

Arm extension for UpperCut (1m)

Laser beam

Free standing UpperCut, 305