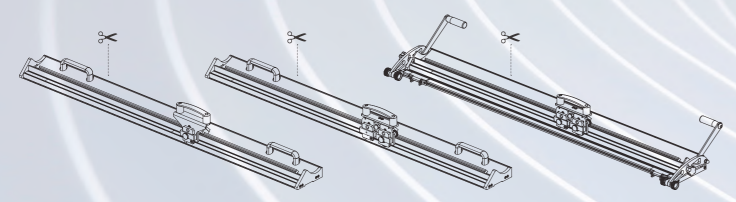
	Basic 160	Basic 260	
	Twin 160	Twin 260	
Cutting length	160 cm / 63"	260 cm / 102"	
Length (A)	188 cm / 74"	288 cm / 113"	
Width (B)	15.8 cm/6.22"		
Weight Basic	12 kg / 26,4 lb	18 kg / 40 lb	
Weight Twin	12,6 kg / 28 lb	18,6 kg / 41 lb	
Packing dimensions	204 x 26 x 32 cm	304 x 26 x 32 cm	
Packing weight Basic	18 Kg	25,50 Kg	
Packing weight Twin	18,50 Kg	26 Kg	

	Pro 160	Pro 260	Pro 320
Cutting Length	160 cm / 63"	260 cm / 102"	320 cm / 122"
Length (A)	196 cm / 77"	296 cm / 116"	356 cm / 140 "
Width (B)		22.5 cm/8.96"	
Weight	20,5 Kg / 45 lb	32 kg / 70.5 lb	45,7 kg / 99 lb
Packing dimensions	204 x 26 x 32 cm	304 x 26 x 32 cm	364 x 26 x 32 cm
Packing weight	26 Kg	38 Kg	45 kg



RIGIDS	Max. Thickness
PVC Foamboard	5 mm / 10 mm **
Acrylics / Plexiglas®	4 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 mm
FLEXIBLES	Max. Thickness
Fabric / Textiles	4
Plastic film	4
Banner materials	4
Paper	4
Vinyl	4
Magnetic sheets	4

* Optional accessory required. ** The Pro model allows cutting without any problems. In the Basic and Twin models it is possible, but not for daily use. *Score and snap.

ACCESSORIES

Semi-rigids cutting head (included)	
Circular blade cutting head (included)	
Acrylic cutting head	
Reverse cutting head	
Extra blade cutting head	
Table mount elevator for BenchCut Basic & Twin (1 set)	
Trapezoid blades (100 unit)	
Circular blade (1 unit)	
Acrylic scoring blade (5 unit)	
BenchCut Squaring And Measuring Arm	



Bench Substrate Cutters for Your Sign Shop

The new **BenchCut** range of cutter bars has been designed and built to meet all cutting needs for a diverse array of graphic materials, ranging from the most sensitive flexible material to any semi-rigid material.

Its distinctive characteristic of employing a linear bearing system to steer the cutting head ensures outstanding performance and exceptional precision, unparalleled by any other cutter in the market.





Cutting Head
Up to 13 mm
(Included)



CIRCULAR BLADE
Cutting Head
Flexible materials
(Included)



ACRYLIC Cutting Head Up to 4 mm (Accessory)



REVERSE Cutting Head Cut from right to left (Accessory)



EXTRA BLADE Cutting Head Up to 20 mm (Accessory)

The BenchCut Basic, serving as the introductory model, comes fitted with a convenient and user-friendly single cutting head holder. Operating it necessitates gentle downward hand pressure for the cut.

COMMON FEATURES OF ALL BENCHCUT:

- · Easy-to-install, user-friendly machine.
- · Plastic strip sight line for clear cutting line visibility.
- Cuts up to 20 mm thick semi-rigid materials.
- Dust-free for safe use near printers.

The BenchCut Twin boasts an innovative dual cutting head system, enabling the user to simultaneously install two distinct cutting heads and lock them in place as needed. This array of available cutting heads enhances the tool's versatility and productivity.

The BenchCut Pro enhances the setup with an integrated aluminum base featuring two distinct cutting tracks: a narrow groove for general use with the knife blade, and another with an embedded cutting strip for the circular blade.

Additionally, the BenchCut Pro is fitted with a dual-sided, integral lift and hold mechanism, simplifying the process of loading materials. This model reguires secure attachment to a table or work surface.



LINEAR BEARING SYSTEM

The robust bearing block paired with the steel linear rail, a standard feature in all BenchCut cutters, ensures precise and fluid movement of the cutting head.

INTERCHANGEABLE CUTTING HEADS

A straightforward system for swift swapping of the cutting head, complemented by an attached handle for additional comfort.

BLOCKING THE BLADE

verse directions.

the cutting line.

TABLE MOUNT ELEVATOR



INTERCHANGEABLE CUTTING TRACK

The cutting position can be swiftly altered in just a few seconds using the quick knob system.

FULL LENGTH GRIP STRIPS

Both the cutter and the aluminum base come with grip strips along their entire length, aiding in clamping and safeguarding printed media.

LIFT AND HOLD MECHANISM

Practical and comfortable handle system designed for lifting the cutter bar.

FREE WORKING AREA

The cutter bar can be positioned vertically along the bench's side to clear the workspace when needed.



TABLE MOUNT

ELEVATOR