

	72 68 02 Basic 110	72 68 03 Basic 160	72 68 04 Basic 210	72 68 05 Basic 260	72 68 06 Basic 320
<b>Cutting length</b>	110 cm / 44"	160 cm / 63"	210 cm / 82"	260 cm / 102"	320 cm / 126"
<b>Length (A)</b>	138 cm / 55"	188 cm / 74"	238 cm / 93"	288 cm / 113"	348 cm / 137"
<b>Width (B)</b>	15,8 cm / 6,22"				
<b>Weight Basic</b>	9,2 kg / 20 lb	12 kg / 26,4 lb	14,8 kg / 32,6 lb	18 kg / 40 lb	21,7 kg / 47 lb
<b>Peso Twin</b>	9,8 kg / 21,6 lb	12,6 kg / 28 lb	15,4 kg / 34 lb	18,6 kg / 41 lb	26,5 kg / 57 lb
<b>Packing dimensions</b>	154 x 26 x 32 cm	204 x 26 x 32 cm	254 x 26 x 32	304 x 26 x 32 cm	364 x 26 x 32 cm
<b>Packing weight Basic</b>	14 Kg	18 Kg	22,50 Kg	25,50 Kg	30 Kg
<b>Packing weight Twin</b>	14,50 Kg	18,50 Kg	23 Kg	26 Kg	30,50 Kg

	72 68 22 Pro 110	72 68 23 Pro 160	72 68 24 Pro 210	72 68 25 Pro 260	72 68 26 Pro 320
<b>Cutting Length</b>	110 cm / 44"	160 cm / 63"	210 cm / 82"	260 cm / 102"	320 cm / 122"
<b>Length (A)</b>	146 cm / 58"	196 cm / 77"	246 cm / 96"	296 cm / 116"	356 cm / 140"
<b>Width (B)</b>	22,5 cm / 8,86"				
<b>Weight</b>	16 kg / 35 lb	20,5 Kg / 45 lb	26 kg / 57 lb	32 kg / 70.5 lb	45,7 kg / 99 lb
<b>Packing dimensions</b>	154 x 26 x 32 cm	204 x 26 x 32 cm	254 x 26 x 32 cm	304 x 26 x 32 cm	364 x 26 x 32 cm
<b>Packing weight</b>	20 Kg	26 Kg	31 Kg	38 Kg	45 kg

	Table Pro 110	Table Pro 160	Table Pro 210	Table Pro 260	Table Pro 320
<b>Length</b>	143.2 cm / 56.4"	193.2 cm / 76.1"	243.2 cm / 95.7"	293.2 cm / 115.4"	353.2 cm / 139.1"
<b>Width</b>	100 cm / 39.4"		120 cm / 47.2"		
<b>Height</b>	90 cm / 35.4"				
<b>Packing dimensions</b>	154 x 16 x 32 cm	204 x 16 x 32 cm	254 x 16 x 32 cm	304 x 16 x 32 cm	364 x 16 x 32 cm
<b>Packing weight</b>	30 Kg	36 Kg	48,50 Kg	54 Kg	66,50 Kg
<b>Board dimensions*</b>	143.2 x 83.3 cm	193.2 x 83.3 cm	243.2 x 103.3 cm	293.2 x 103.3 cm	353.2 x 103.3 cm
<b>Board thickness**</b>	19 mm				

\* The dimensions shown are those we recommend for the table top to fit into the space between the machine and the table frame, although it can be made to protrude from the table frame. The table top is not included, nor is it supplied or manufactured by Inglet. \*\* Recommended thickness for the table top to be at the same height as the machine.

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	✓
FLEXIBLES	Grosor máximo
Fabric / Textiles	✓
Plastic film	✓
Banner materials	✓
Paper	✓
Vinyl	✓
Magnetic sheets	✓

\* 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.

ACCESORIOS	
Semi-rigids cutting head (included)	45 22 95
Circular blade cutting head (included)	45 22 96
Acrylic cutting head	45 22 92
Reverse cutting head	45 22 93
Extra blade cutting head	45 22 94
Table mount elevator for InBest Basic & Twin (1 set)	45 22 01
Inbest Squaring And Measuring Arm	14 22 10
Trapezoid blades -100 u-	13 01 30
Circular blade -1 u-	13 01 26
Acrylic scoring blade -5 u-	13 01 47

TABLE FOR INBEST PRO	
Table for Inbest Pro, 110 cm	14 22 02
Table for Inbest Pro, 160 cm	14 22 03
Table for Inbest Pro, 210 cm	14 22 04
Table for Inbest Pro, 260 cm	14 22 05
Table for Inbest Pro, 320 cm	14 22 06



### The Best Investment For Your Workshop




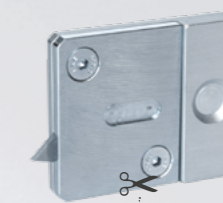
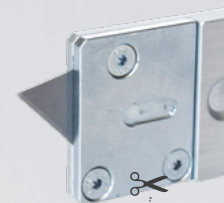
The new InBest range of cutter bars has been developed and constructed to satisfy all cutting requirements of a wide range of graphic materials; covering from the most delicate flexible material to any semi-rigid material.

The unique feature of using a linear bearing system to guide the cutting head guarantees an excellent performance and extreme precision, unmatched by any other cutter in the market.

All InBest models are available in five different sizes: 110 cm (44"), 160 cm (63"), 210 cm (82"), 260 cm (102") and 320 cm (126").

- HIGH ACCURACY & VERSATILITY!
- ROBUSTNESS & USER-FRIENDLY!



				
<b>SEMI-RIGIDS Cutting Head</b> Up to 13 mm (Included) Ref. 45 22 95	<b>CIRCULAR BLADE Cutting Head</b> Flexible materials (Included) Ref. 45 22 96	<b>ACRYLIC Cutting Head</b> Up to 4 mm (Accessory) Ref. 45 22 92	<b>REVERSE Cutting Head</b> Cut from right to left (Accessory) Ref. 45 22 93	<b>EXTRA BLADE Cutting Head</b> Up to 20 mm (Accessory) Ref. 45 22 94



# INBEST BASIC

The InBest Basic, which is the entry-level model, is equipped with a useful and easy-to-use single cutting head holder. The cut requires a soft downward hand pressure.

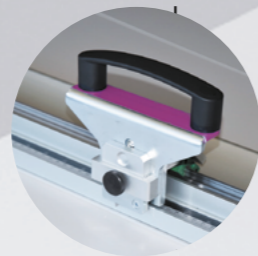
### Common features of all inbest cutters:

- User-friendly machine easy and simply to install.
- Plastic strip for sight line to visualize the cutting line and avoid guesswork need.
- Cutting thickness up to 20 mm for semi-rigid materials.
- Dust free operation to safely work close to printers.



### LINEAR BEARING SYSTEM

The combination of the robust bearing block with the steel linear rail, which is common to all InBest cutters, guarantees an accurate and smooth cutting head movement.



### INTERCHANGEABLE CUTTING HEADS

Easy system to quickly interchange the cutting head to use, while the attached handle ensures an extra comfort.



TABLE MOUNT ELEVATOR

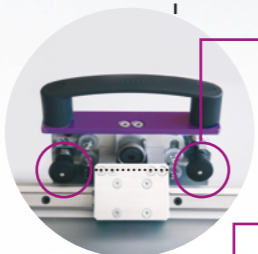


INEXPENSIVE!

# INBEST TWIN

The InBest Twin features a revolutionary dual cutting head system to allow the customer to have two different cutting heads installed at one time and block them if required.

The different cutting heads available provide the equipment with a great versatility and productivity.



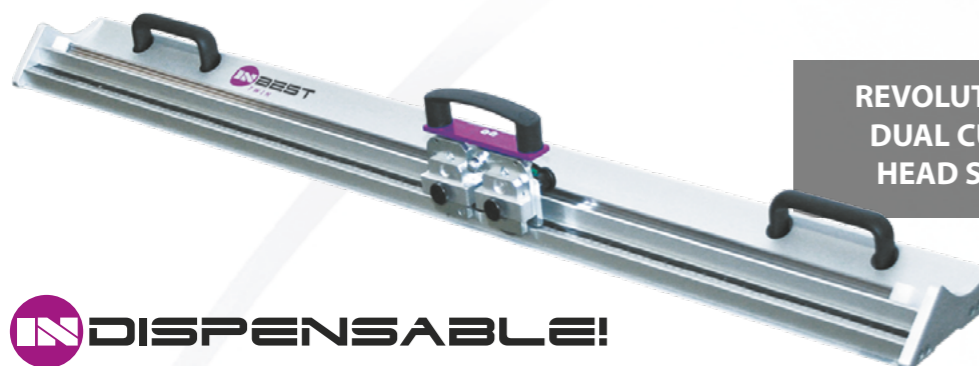
### BLOCKING THE BLADE

Possibility of blocking the blade at the cutting position to facilitate the cut of big sizes. No need of downward hand pressure.



### ERGONOMIC HANDLE SYSTEM

Ergonomic handle system to comfortably cut in both directions. Dual cutting head.



REVOLUTIONARY DUAL CUTTING HEAD SYSTEM



### TABLE MOUNT ELEVATOR

Available for InBest Basic and InBest Twin to offer an easy operation, raising the cutter above the material for positioning the cutting line.

INDISPENSABLE!

# INBEST PRO

The InBest Pro adds to the equipment an integrated aluminum base with two different cutting tracks: one with a narrow groove for general purposes, to be used with the knife blade; and other with a built-in cutting strip, to be used with the circular blade.

The InBest Pro is also equipped with an integral lift and hold mechanism, which can be used from both sides, to facilitate the material loading. This model must be screwed to a table or a working surface.



### INTERCHANGEABLE CUTTING TRACK

Cutting position easily changeable in few seconds through the quick knob system.

### FULL LENGTH GRIP STRIPS

Both the cutter and the aluminum base are equipped with full length grip strips to aid clamping and protect printed media.



### LIFT AND HOLD MECHANISM

Useful and comfortable handle system to raise the cutter bar.

### FREE WORKING AREA

Cutter bar can be placed vertically on the side of the bench to free the working area if required.



FREE WORKING AREA



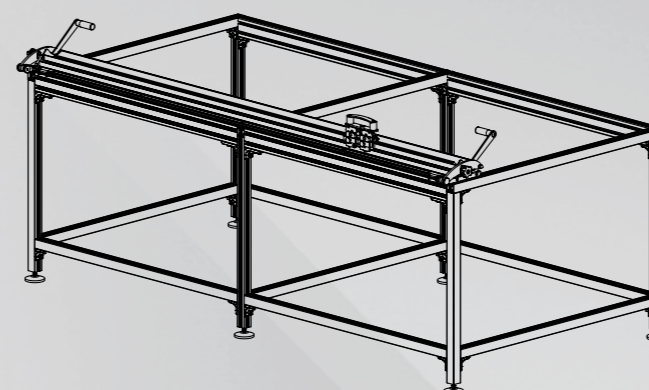
INCOMPARABLE!

### Table for Inbest Pro

The new tables for InBest Pro cutter bars have been designed to provide a multifunctional as well as comfortable and practical workspace. Made of high quality aluminium, they are robust and easy to assemble. Available for all sizes of InBest Pro. **Note: the worktop is not included.**

**Quick assembling system:** useful bracket system to allow a quick assembling of the table and to guarantee that the bench is secure and perfectly stable.

**Adjustable feet:** allow the possibility to adjust the height of the table and also to level the bench on uneven floors.



### Arm for Inbest Pro

This arm allows you to perfectly square the material and set the desired cutting size.

**Maximum flexibility:** use the front arm when you need to trim or cut small sizes, and the rear arm to cut larger sizes. Measuring stop up to 90 cm.

**Versatility:** the square arm can be mounted on the right side of the cutter or on the left side, adapting to the customer's installation and usage needs. Easy installation as the rear arm can be attached to the machine or directly to the table top.



**Two measuring stops and millimetre guide:** increase precision and speed when making repetitive cuts by simply adjusting the stop to the desired cutting dimension.

