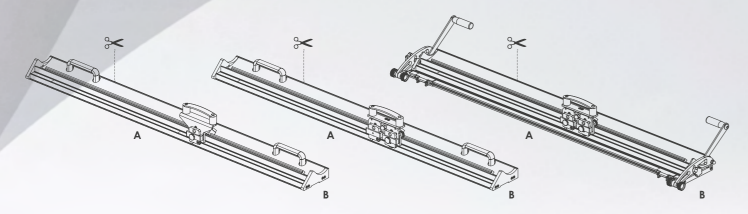
TECHNICAL DATA	InBest 110 726802	InBest 160 726803	InBest 210 726804	InBest 260 726805	InBest 310 726806
	InBest Twin 110 726812	InBest Twin 160 726813	InBest Twin 210 726814	InBest Twin 260 726815	InBest Twin 310 726816
Cutting Length	110 cm / 44 "	160 cm / 63 "	210 cm / 82 "	260 cm / 102 "	310 cm / 122 "
Length (A)	138 cm / 55 "	188 cm / 74 "	238 cm / 93"	288 cm / 113 "	338 cm / 133 "
Width (B)			15,8 cm / 6,22 "		
Weight Inbest	9,2 kg / 20 lb	12 kg / 26,4 lb	14,8 kg / 32,6 lb	18 kg / 40 lb	21,4 kg / 47 lb
Weight Inbest Twin	9,8 kg / 21,6 lb	12,6 kg / 28 lb	15,4 kg / 34 lb	18,6 kg / 41 lb	22 kg / 48,5 lb

	InBest Pro 110 726822	InBest Pro 160 726823	InBest Pro 210 726824	InBest Pro 260 726825	InBest Pro 310 726826
Cutting Length	110 cm / 44 "	160 cm / 63 "	210 cm / 82 "	260 cm / 102 "	310 cm / 122 "
Length (A)	146 cm / 58 "	196 cm / 77 "	246 cm / 96 "	296 cm / 116 "	346 cm / 136 "
Width (B)	22,5 cm / 8,86 "				
Weight	16 kg / 35 lb	20,5 Kg / 45 lb	26 kg / 57 lb	32 kg / 70.5 lb	38 kg / 84 lb



SEMI-RIGID MATERIALS	Maximum Thickness (mm)
Foamboard	13 mm / 20 mm*
Cardboard	13 mm / 20 mm*
PVC	5 mm / 10 mm**
Honeycomb	13 mm / 20 mm*
Corrugated Plastic	13 mm
Mountboard	3.5 mm

RIGID MATERIAL	Maximum Thickness (mm)
Acrylic / Plexiglas	4 mm*

FLEXIBLE MATERIALS

Fabric / Textiles	
Plastic Film	
Banner Materials	
Paper	
Vinyl	
Magnetic sheet	

^{*} Optional Accessory Required

ACCESSORIES

Acrylic Cutting Head	45 22 92
Reverse Cutting Head	45 22 93
Extra Blade Cutting Head	45 22 94
Table Mount Elevator for InBest & Inbest Twin (1 set)	45 22 01
Trapezoid Blades (100 units)	13 01 04
Circular Blade (1 unit)	13 01 46
Acrylic Scoring Blade (5 units)	13 01 47









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 310 cm (122").



^{**} Possible but not as a daily use



The InBest cutter bar, 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.

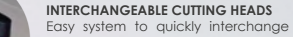
COMMON FEATURES OF ALL INBEST CUTTERS:

- 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.



the cutting head to use, while the attached handle ensures an extra comfort.



TABLE MOUNT

REVOLUTIONARY

DUAL CUTTING

HEAD SYSTEM





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 to comfortably cut in both directions.

TABLE MOUNT ELEVATOR

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





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.



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.

