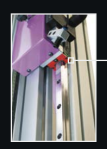
## The final solution indicates



⇒THE INBLADE CUTTER is the final solution to cut all the rigid and semi-rigid materials used in today's sign, frame and photo markets. The reliable linear bearing guide system combined with the robust structure guarantees an accurate and smooth cut of all the materials. The interchangeable cutting head system offers an easy-to-use solution to hold all the available cutting heads and it is ready to be used by new tools developed in the future.

⇒THE INBLADE CUTTER is available in three cutting sizes, 165 cm (65"), 210 cm (82") & 250 cm (98") and it allows cutting the surprising maximum thickness of 20









## **FEATURES**

- ☐ Interchangeable cutting head system.
- □ Double handle system for cutting comfortably tough and rigid materials.
- □ Laser Beam accessory to indicate the cutting line which is common for all the tools.
- ☐ Two bearing blocks located on a linear rail for a fast and accurate cutting head movement.
- ☐ Guided counterbalance supports the load of the cutting head to facilitate the work.
- ☐ The pneumatic clamping system offers an easy, fast and reliable way to hold the material.
- ☐ Telescopic legs to find easily the most comfortable working position.
- ☐ Easy to set up and to square through the adjusting screw sys-
- Cutting thickness up to 20 mm for semi-rigid materials.
- ☐ Can be mounted on the wall or supported by a free standing accessory.



165 cm - 65"

TRIPLE BLADE **CUTTING HEAD** Up to 20 mm Accessory

**ACRYLIC CUTTING HEAD** Up to 6 mm . -Accessory

**CUTTING HEAD** Up to 13 mm -Included-

GLASS **CUTTING HEAD** Up to 6 mm Accessory

V-GROOVE **CUTTING HEAD** Up to 5 mm -Accessory

THE PARTY OF THE P

ROOVE SEMI-RIGIDS **CUTTING HEAD** Up to 20 mm

-Accessory-







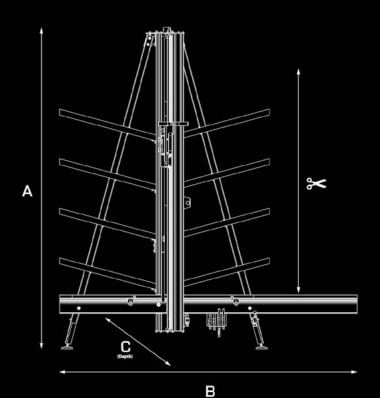








## The final solution



Λ						
/\		םר	CC	j	$\mathbf{p}$	es
=	U					

Acrylic Cutting Head	45 18 96
Triple Blade Cutting Head	45 18 97
V-Groove Cutting Head	45 18 98
Glass Cutting Head	45 18 99
Laser Beam	45 06 51
V-Groove Cutting Heads Support	45 19 04
Re-Board V-Groove Cutting Head	45 19 85
Foamboard V-Groove Cutting Head	45 19 86
Free Standing InBlade, 165	45 18 01
Free Standing InBlade, 210	45 18 02
Free Standing InBlade, 250	45 19 13
Trapezoid Blades (100 units)	13 01 30
Acrylic Scoring Blade (5 units)	13 01 25
V-Groove Blade	13 01 71
Circular Blade (Set 2 units)	13 01 72
Re-Board V-Groove Blades -10 u-	13 01 79
Foamboard V-Groove Blades -10 u-	13 01 80
Glass Cutting Wheel	14 07 43
Silent compressor, 0.5 Hp -9 l-	02 09 38
Silent compressor, 1 Hp -24 I-	02 09 40

## **Technical Data**

<u>Tecnnicai Data</u>							
72 85 61 - INBLADE 165							
Cutting Head Operation	Manual						
Clamp System Operation	Pneumatic						
Cutting Height	165 cm / 65 "						
Dimensions A x B x C	225 x 210 x 56 cm 88,5 x 82 x 22 "						
Weight	70 Kg / 154 lb						
72 85 62 - INBLAI	DE 210						
Cutting Head Operation	Manual						
Clamp System Operation	Pneumatic						
Cutting Height	210 cm / 82 "						
Dimensions A x B x C	268 x 210 x 56 cm 105 x 82 x 22 "						
Weight	84 Kg / 185 lb						
72 85 63 - INBLADE 250							
<b>Cutting Head Operation</b>	Manual						
Clamp System Operation	Pneumatic						
Cutting Height	250 cm / 98 "						
Dimensions A x B x C	310 x 210 x 56 cm 122 x 82 x 22 "						
Weight	102 kg / 224 lb						

**Materials** 

RIGID MATERIALS	Thickness	
NIGID IVIATENIALS	HILKHESS	
Acrylic / Plexiglas	6 mm	*
Aluminum Sheets	1,6 mm	
Aluminum Composites	4 mm	
MDF	4 mm	
Glass	6 mm	*
SEMI-RIGID MATERIALS	Thickness	
Foamboard	13 mm 20 mm	*
PVC	13 mm	
Cardboard	13 mm 20 mm	*
Honeycomb	13 mm 20 mm	*
Corrugated Plastic	13 mm	
Mountboard	4 mm	

\* Optional Accessory Required

Distributed by:

