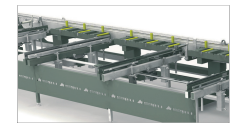






Bar positioning 01



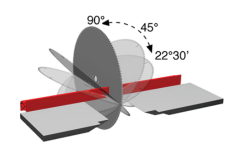
Loading magazine

02



CNC cutting centre with 3 controlled axes, designed for cutting profiles made of aluminium, PVC, light alloys in general. V-Cut loads the extruded section and cuts it, then unloads the finished part all in fully automatic mode without need for operator attendance.

The powerful and versatile software can handle predefined cutting lists, optimizing them to minimize wastage. The cutting head allows cutting at +/- 22°30' and intermediate angles.



Brush unit

03

Cutting module

04

Unloader/storage unit

05







Production system

01Bar positioning

The high speed, precision bar positioning system is complete with gripper for clamping the profile (gripper position adjustment is manual; optionally it can be with CNC).

02Loading magazine

Loading magazine with automatic bar feeding (pilgrim step mechanism), able to accommodate profiles with max. length 7,2 metres and min. length 3.0 metres. Loading capacity 16 bars with feed pitch 120 mm and 9 bars with feed pitch 200 mm.

Max. loadable weight 500 Kg.

03Cutting module

Single head cutting-off machine with hydropneumatic horizontal blade feed, provided with a 550 mm blade featuring a wide cutting range: from 22°30' to 157°30'. Setting of the cutting angles is performed fully automatically by the CNC.

04 Brush unit

A cleaning and deburring system is provided for just workpieces cut at 90° using rotary metal wire brushes.

05 Unloader/storage unit

Unloader and storage unit for finished parts, with large capacity, available in two versions: for workpieces up to 4.0 metres in length or, alternatively, for workpieces up to 7.5 metres in length.

AVIO TO AVEL	
AXIS TRAVEL	
U axis (bar positioning)	7000
POSITIONING SPEED	
U axis (rpm)	80
FUNCTIONS	
Cutting and separating the piece directly from the bar	
PROFILE POSITIONING	
Automatic positioning and unloading	
SAFETY DEVICES AND GUARDS	
Metal mesh enclosure guard on three sides	
CONTROL UNIT	
Electrical cabinet with air conditioner	
Pneumatic control panel	
CNC-PC with Intel® processor	
15" LCL-TFT graphic colour monitor	
Keyboard	
RAM: 256 Mb	
Hard disk, min. 20 Gb	
3.5 " floppy disk drive, 144 Mb	
Cd Rom	1
CUTTING UNIT	
Hydro-pneumatic blade feed	
Carbide-tipped blade dia. 550 mm	