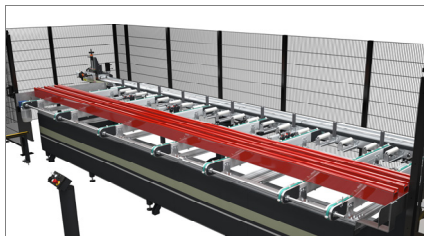


# Vegamatic Pusher TC Cutting-off centre



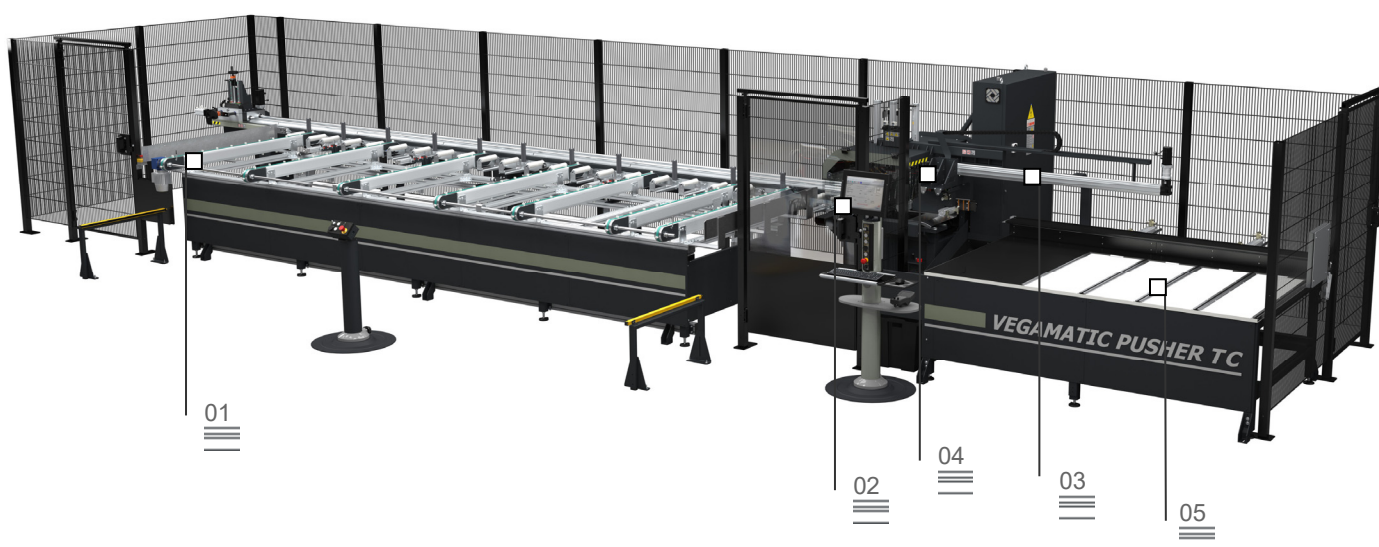
Loading magazine

01

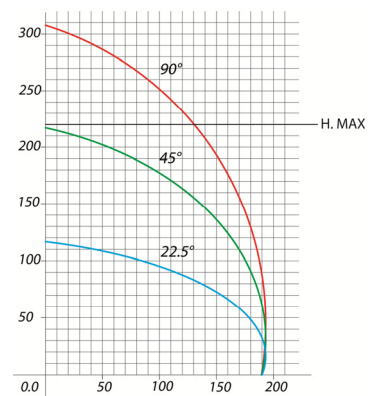


Control

02

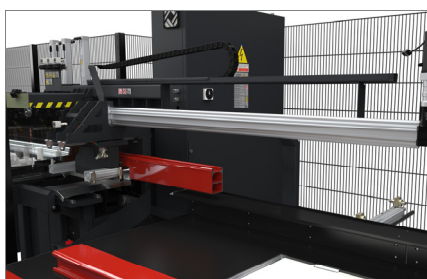


Automatic CNC cutting-off centre with horizontal blade feed, 3 controlled axes, designed for cutting profiles made of aluminium, PVC, light alloys in general. It performs automatic cutting according to predefined and optimized cutting lists. It can perform the bevelled cut on both sides of the profile. This machine is intended to perform cutting at an angle from  $45^\circ$  to  $135^\circ$  or from  $22^\circ 30'$  to  $157^\circ 30'$ . Automatic belt loading magazine or, optionally, with back-step system; automatic unloading magazine on the opposite side. It can be fitted with customised horizontal or vertical drilling units for specific automatic machining operations.



Ejector

03



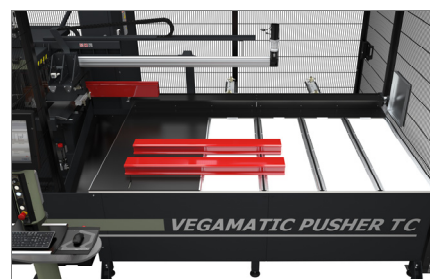
Cutting module

04



Unloading magazine

05



# Vegamatic Pusher TC

Cutting-off centre

## 01 Loading magazine

The machine can feature a back-step or belt loading magazine with automatic bar positioning, which can house profiles having a maximum length of 7.5 metres. The back-step magazine is especially suitable for loading profiles having a section which makes it difficult to keep a stable position during transport. In case of stable profiles, the belt loading magazine allows maximum flexibility and capacity.

## 02 Control

The operator interface with 15" touchscreen display is equipped with network connection and USB ports. It also features a built-in control panel, mouse and keyboard, it is preset for the installation of a label printer and connection to a remote control panel. The control is managed by the Windows operating system under which the Job and Blade software packages are installed: Job is designed for the job editor and optimizing cutting lists; Blade, installed alongside Job, controls the machine's operations and manages the machining processes.

## 03 Ejector

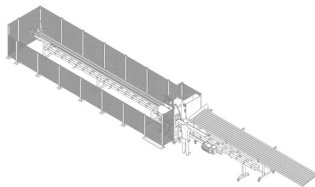
The ejector controlled by the CNC grips the workpiece during machining and, once completed, shifts it from the cutting area to the unloading magazine, holding it in the same position so as to facilitate the subsequent machining phases. Motion is transmitted by means of a toothed belt and secure gripping of the workpiece is ensured by pneumatic cylinders.

## 04 Cutting module

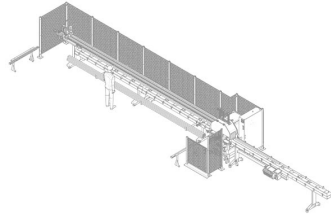
The cutting module consists of a single-head cutting off machine with hydro-pneumatic blade feed. It is provided with a 550 mm blade featuring wide cutting range: from 45° to 135° (from 22°30' to 157°30' optional). Setting of the cutting angles is fully automatic and is handled by the CNC.

## 05 Unloading magazine

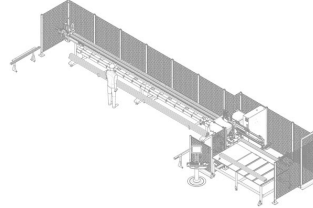
The workpiece unloading magazine has an automatic tilting and moving system that enables machining to be performed continuously, thus reducing the cycle time. In addition, the magazine allows finished workpieces to be stacked while a sensor, which emits a signal when the magazine is full, supervises system operation.



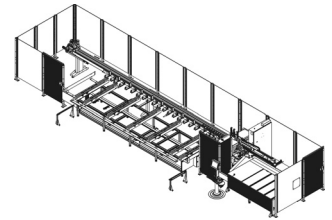
VEGAMATIC



VEGAMATIC PUSHER



VEGAMATIC PUSHER T



VEGAMATIC PUSHER TC

### AXES TRAVELS

U AXIS (feeder) (mm)	7.500
X AXIS (mm)	1,000
B AXIS (angle of blade)	45° ÷ 135° - 22°30' ÷ 157°30'

### WORK AREA

Max. loadable profile length	6.850
Theoretical minimum cutting length (mm)	0
Max. profile length that can be unloaded automatically (mm)	2,500

### BLADE

Diameter	550
Hydro-pneumatic feed	•

### CUTTING AREA GUARD

Pneumatically-controlled integral guard for cutting area	•
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### LUBRICATION SYSTEM

Minimum quantity oil lubrication	•
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### CLAMPS

Vertical pneumatic clamps	3
Pair of horizontal pneumatic clamps with pressure reducer plus pressure gauge	•
Clamp pressure reduction with pressure gauge	•

### MOTOR

Power rating (kW), three-phase blade drive motor	3
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### PRE-SET FOR SWARF EXHAUSTER

MG4-MG8	optional
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