









Single Head Cutting-Off Machines



Single head cutting-off machine with horizontal blade feed and left loading side, pneumatic double side tilting of the cutting head in fixed positions: 45° to the left plus 90°, 45° and 22°30′ to the right. A special positive stop also allows cutting atintermediate angles.

## **TECHNICAL SHEET**

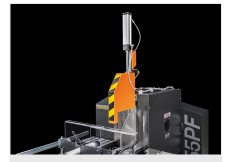
13/12/2025





#### Head 45°/ 22°30'

Applied technical solutions ensure fast and precise angular positioning of the head, which can be equipped with 450-and 550-diameter cemented carbide blades. Thus the distinct vocation of this machine for the production of windows and doors is outlined, ensuring reliability and precision over



#### Safety systems

The machine is equipped with a localised blade protection system, which does not interfere with the positioning of the workpiece but, at the same time, ensures the safety of the operator.



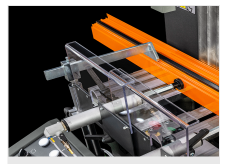
#### Control

Control console that allows the implementation of left and right head tilt through the use of quick and intuitive controls. With the unloading/measuring roller conveyor stand on the right side, the length of the workpiece to be cut is determined, referenced to the centre of the blade.



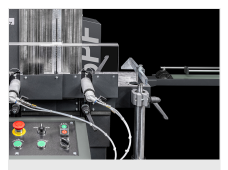
#### **Vices**

The cutting-off machine is equipped with a horizontal and vertical vice assembly (optional), which is characterised by extremely fast positioning and effective clamping.



# Vertical pneumatic vice (Optional)

If necessary, you can install a left vertical vice or a pair of vertical vices (both left and right) to perfectly clamp profiles of even more complex shapes.



## Provision for loading the profile from the right (Optional)

The machine is designed to accommodate a special roller conveyor positioned on the right side. Their function is to support profiles of considerable length and to ensure correct positioning of the workpiece in the machine.







#### TKE 355-345 PF / SINGLE HEAD CUTTING-OFF MACHINES

#### BLADE

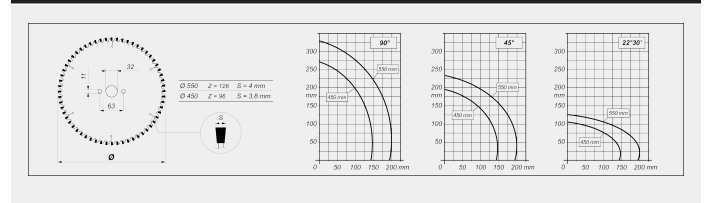
Made of Widia (based on model) (mm)

 $\emptyset = 450 ; \emptyset = 550$ 

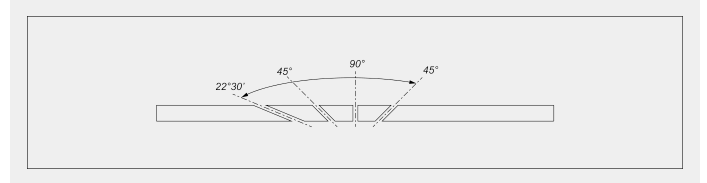
#### **BLADE FEED**

Hydro-pneumatic

#### **CUTTING DIAGRAM**



#### **CUTTING UNIT TILTING**



Mechanical adjustment of intermediate angles

#### **CUTTING AREA PROTECTION**

Local, pneumatically control

Emmegi S.p.A. Via delle Industrie, 2 20044 - Arese (MI) ITALY Tel 39 02356961 P.IVA 01978870366 info@tekna.it www.tekna.it The right to make technical alterations is



# **TECHNICAL SHEET**

13/12/2025

## **LUBRICATION SYSTEM**

Micro-mist lubrication system with water and oil emulsion

- (





# **TECHNICAL SHEET**

13/12/2025

2,2

WORKPIECE LOCKING	
Pair of pneumatic horizontal vices	•
Pair of pneumatic vertical vices	0
Provision for profile loading from the right	0
моток	

Included • Available O

Three-phase (kW)