



# **TECHNICAL SHEET**

26/04/2024



Single-head, rising blade cutting-off machine, with left loading side, able to perform cuts from 15° left to 15° right and intermediate angles.

# **TECHNICAL SHEET**

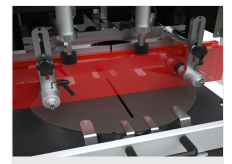






#### Control

The control console allows userfriendly and intuitive machine operation. The practical lever with scale serves for rapid angular positioning of the blade. Instead, a further adjusting system allows adjustment of the vice pressure and blade outfeed rate.



#### **Vices**

Thanks to the technical solutions adopted, the horizontal (optional for TKE 340 PA) and vertical vices ensure the utmost rigidity in workpiece clamping as well as rapid repositioning of the vices. Such characteristic allows the use of this machine in window/door manufacture.



### **Cutting zone**

The rugged horizontal work bench associated with the vertical striker allows optimum positioning of the workpiece to be cut, thus ensuring considerable accuracy of the cut surface.



#### **Swarf drawer**

A practical swarf drawer allows efficient collection of the processing debris thus ensuring clean conditions of the machine and work area.









#### TKE 340 PA / SINGLE HEAD CUTTING-OFF MACHINES

### BLADE

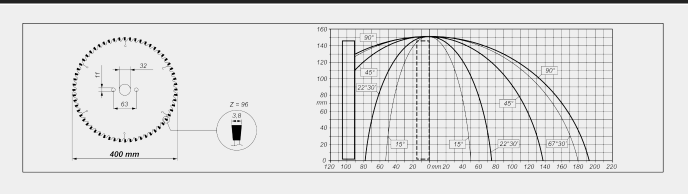
Made of Widia (mm) Ø = 400

# **BLADE FEED**

Pneumatic

•

# **CUTTING DIAGRAM**



# **CUTTING UNIT TILTING**

Mechanical adjustment of intermediate angles

### **CUTTING AREA PROTECTION**

Full guard manually operated

•

### **LUBRICATION SYSTEM**

Spray-mist lubrication with oil emulsion

# **WORKPIECE LOCKING**

Pair of pneumatic vertical vices

•

Optional additional horizontal vices

2

## **MOTOR**

Three-phase (without brake)

1,5

Power (kW)

Rpm

2.800

Emmegi S.p.A.
Via delle Industrie, 2
20044 - Arese (MI)

Tel 39 02356961 P.IVA 01978870366 info@tekna.it www.tekna.it The right to make technical alterations is reserved.









Included • Available O



Tel 39 02356961 P.IVA 01978870366 info@tekna.it www.tekna.it The right to make technical alterations is reserved.