



TECHNICAL SHEET

02/01/2026



Single Head Cutting-Off Machines



Troncatrice monotesta a lama ascendente prevista per tagli a 90°, 45° destro e sinistro ed angolazioni intermedie.



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Cutting zone

The sturdy cast-iron horizontal support surface, with its vertical square rigidly coupled to it, forms the workpiece clamping area, which features a large bearing area for optimum clamping of workpieces.



Blade

The cutting-off machine is equipped with a 300-mm cemented carbide blade mounted on a manually actuated feed system.



Vices

The machine is equipped with a horizontal and vertical vice assembly, which are pneumatically actuated in the S version, and manually actuated in the M version.





TKE 330 SA-MA / SINGLE HEAD CUTTING-OFF MACHINES

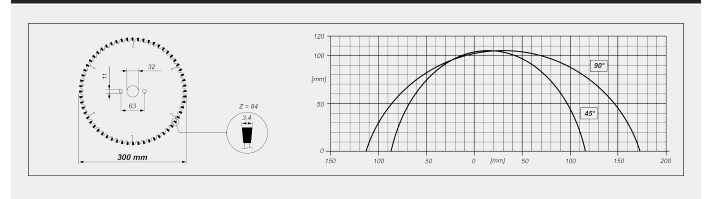
BLADE

Made of Widia (mm) Ø = 300

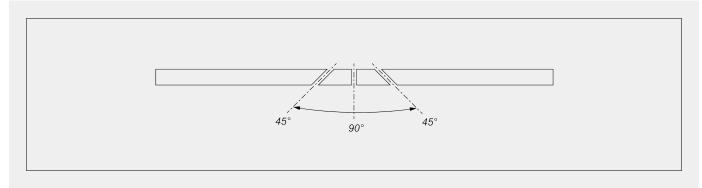
BLADE FEED

Manual

CUTTING DIAGRAM



CUTTING UNIT TILTING



Mechanical adjustment of intermediate angles

CUTTING AREA PROTECTION

Local, manually controlled

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





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LUBRICATION SYSTEM Manual **PROFILE POSITIONING** Manual workpiece reference stop **WORKPIECE LOCKING** Manual or pneumatic vertical vice (according to model) 1 Horizontal manual vice 1 **MOTOR** Three-phase brakemotor • Brake intervention time (s) 10 Power (kW) 1,5

Included • Available O