

B-DHASES AVAILABLE IN 480 V AVAILABLE IN 60 Hz

AVAILABLE IN LEFT VERSION GRT10SX

GRT10 ELECTRIC 3-PHASES CUTTING UNIT

GRT10. Professional cutting unit for continuous cutting processes in Textile & Technical Textile applications.





WHAT'S NEW:

Low-friction Teflon coated foot Easy fixing structure for O.E.M. applications Maintenance-free industrial motor

AVAILABLE IN 480 V AVAILABLE IN 60 Hz

TECHNICAL DETAILS:

Blade diameter: 100 mm (4"), with hard metal counterblade Blade equipped: 10EHSS, 6-edges, HSS steel Blade speed: 550 r.p.m. Cutting ability: up to 35 mm (1.4") Motor: 3phases asynchronous 380/400 V, 50 Hz **Power:** 75 W Max. absorption: 0.36 A Protection: IP20-CLF Net weight: 2800 g (with power supply cord) Total weight (with packing box): 4000 g Electric cable length: 1.5 mt (with no plug) Minimum brightness for working operations: LUX 200 **Vibrations at start up:** < 2.5 m/sec 2 **Temperature range:** 0 – 55 C Umidity range: 10 – 95% without condensate



Sharpening device

Dimension layout

BLADES AVAILABLE:

10EHSS, 100 mm 6-edges, HSS steel | **10SEXTG,** 100 mm 4-edges, EXTRA steel | **10CSW,** 100 mm circular, HSS steel | **10EHSSTF,** 100 mm 6-edges, HSS steel Teflon[®] coated | **10EMD,** 100 mm 6-edges, Carbide (Widia[®])



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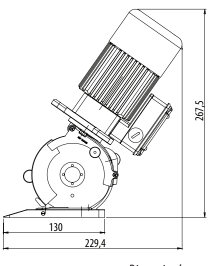


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Fixing layout



ELECTRIC 3-PHASES CUTTING UNIT

/_{M5}O

С

GRT1

⊖_{M5}

∕_M5 ⊕

C

43 mm

79 mm