



ULTRA ST 1200i



Usage très intensif



Photo et textes non contractuels

Product Information:

Table saw made entirely of stainless steel, high durability in daily use Site cutting machine very resistant to corrosion and weather thanks to the ir stainless steel structure. Extremely durable, robust and accurate.

Designed for cutting all decorative materials, tiles, porcelain stoneware, c oncrete slab, slabs, stones, marble, granite.

High quality motor with large disc clamping flanges Ø 110 mm ensuring m aximum rigidity during cutting

Machine fitted on a bracket to perform precise cuts of large tiles up to 120 0 mm

Bearing-cutting head fitted on guideways with tilting device to perform be velled cuts (45 ϕ)

Adjustable cutting depth

Supporting scale with orientable cutting stop up to 45ø

Built for 4 extensions in option for a better stability of large tiles Cooling circuit of the blade with wet pump, with flow control valve Independent water pump tray for easy emptying and cleaning The water tank, made of stainless steel, is fully welded to structural reinfo rcements that ensure high resistance to torsion and bending. The emptyin

g of the water tank is done by means of the removal of the plug

Ease of cleaning the water tank thanks to the butterfly opening trays and t ool-free disassemblies

Folding feet to make transport easier

Frame fitted with transport wheels to move the device more easily

Transport wheels with steel rim on ball bearing

Fitted with a lack ot voltage coil

Local fabrication in 41

Delivery with diamond blade ULTRA CERAM-E 250

Technical characteristics:

Height (cm) : 130.00 Width (cm) : 70.00 Length (cm) : 180.00 Net weight (Kg) : 100.00 Power (W) 1500 Power (V) 1-phase 230V Rotation speed (rpm) 2800 Disk diameter (mm) 250 Disk bore (mm) 25.4 Length cutting capacity (mm) 90° 1215 Height cutting capacity (mm) 90° 60 Left height cutting capacity (mm) 45° 1215 Left heigth cutting capacity (mm) 45° 40 Water tank (I) 10 Tile thickness (mm) 30 Disc stroke (mm) 1280 Cutting capacity (mm) 90° Height 2 cuts 96