



DRILLING – D ZONE - NEW

a) DRILLING MACHINE - ZOOMING ABILITY.

TYPE: FOR FOAM /VISCO

“Advanced Version”

- Operative width : 210
- **Two drilling bars made of 4 drilling rows working in solid (up-down)**
- New faster motors so to enable approx.15 secs up-down movement (considering max high 32 cm from table to all up so to enable material up to 30 cm - material from 5cm to 25cm – foam and visco plus foam. Samples to be sent for testing.)
- **Total drilling blades: 42 x 2 = 84 – one set is included in the price. (OR SET WITH CLIENT)**
- Drilling blades pattern and sequence as per drawing attached SET WITH the buyer.
- Material main size:SET WITH THE BUYER.
- Blades are “removable” according to : patterns of drills you need and drilling blades diameters used (as per your instructions). drilling blades of : **12mm; 22mm; 48mm. (OR SET WITH CLIENT)**
- Auto centering device is included.
- Pusher linked to plc instruction - PLC driven and working mode programmable.
- All main electronics is, as requested, : Siemens or Other EU top standard
- CE STANDARD including protections
- Guarantee from builder defects is one year from start up.
- Payment is 30% as order confirmation received; 60% at machine ready before loading; 10% at start up in your place.
- During machine building buyer MAY send samples of the material to be “treated” so to enable best tuning of the machine with the work and material to be treated once at client’s place.
- Start up and installation must be arranged within 10 working days from machine arrival to client’s place unless otherwise mutually agreed
- PC menu, and manual Instructions will be in English.
- Delivery time : approx 75 working days from order confirmation.
- After installation start up and training sheet will be required for you to sign.

E. M. Capialdi, Director

A) ROTATING DRILL – DRILLING MACHINE

MOD: 2100

TYPE : AUTOMATIC

CUSTOM CODE: 847759800

WIDTH : 2950MM

LENGTH: 5200MM

HEIGHT: 2400 MM

WEIGHT: 2800KG

MAIN POWER: VOLT 380

SUPPLY: 4,5 KW

AIR NEEDED: 2200 L/MIN.