



MODEL MTOV 6030

Proper to contemporarily cut both in horizontal sense that vertical with a speed of cut from 0 \div 25 m/min. Slide on binary type T 60 Total power Kw 47

Depth of Vertical max 220 mm.
Depth of Horizontal cut max 220 mm.
Vertical disk f 750 mm.

Horizontal disk f 650 mm. Recommended generator KVA80

ELECTRIC MOTORS

- Vertical cut kw 22
 Type IP 55 Class F η 0, 87÷ 0,92V 380 50 Hz B3
- Horizontal cut Kw 22
 Type IP 55 Class F ŋ 0, 87÷ 0,92V 38050 Hz B3
- Advancement Kw 1,5
 - Type IP 55 Class F ŋ 0,75÷ 0,85V 380 50 Hz B5
- I install hydraulic Kw 1,5
 Type IP 55 Class F ŋ 0, 75÷ 0,85V 380 50 Hz B5

ELECTRIC PICTURE

With commands of driving to low tension as foreseen by the law Opportunely proportionate and pulsating of march / single arrest for every motor.

SAFETY

The machine is provided of electric devices of block that make her/it sure and of acoustic and bright device that warns that the cars it is in movement. And' provided of protections on all the mechanical organs in movement and protection on the disks up to maximally possible.

I INSTALL HYDRAULIC

Pomp to gears. distributor to3 elements Brought 10 litri/1' Pressure 100 ÷ 150 bar Ability reservoir 50 Lt.

ADVANCEMENT OF CUT

Hydraulic to varying course independent operated through lever inversion of march with point of madman speed max. 50 @ m/min. 4 wheels engines



LOOM

It structures in steel on purpose studied for a' tall resistance, elettrosaldato. Articulation vertical cut, to hydraulic command through hydraulic martinetto to double effect; Translation cart for Horizontal loom through martinetto to double effect And it flows on pads and adjustable guides to annul the game of usury. Driving Horizontal cut through hydraulic martinetto to double effect integrated in a system of levers.

MEASURE AND MASS

Width	_1700	mm. ~
Lenght	2000	mm. ~
Height	1600	mm. ~
Weigth	1900	Ka -

Gives technical and characteristics can suffer variations

Magisa ® - Macchine Cavatufo e Cavapietra - 72017 - Ostuni (BR) Italy - Zona industriale