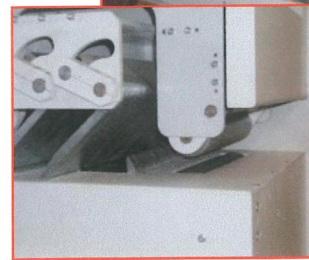
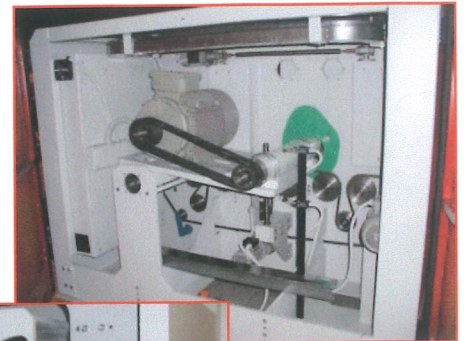




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PIRANHA

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Width rollers or conveyor belt	mm. 400
Maximum width of grouped circular blades	mm. 390
Maximum height of cut (without platter)	mm. 120
Minimum length of work (standard)	mm. 600(270mm Optional)
Maximum width of passage (with protection case)	mm. 750
Diameter shaft sleeve holder	mm. 60
Diameter hole circular blades	mm. 80 + n° 2 ch.
Diameter circular blades	mm. 200/380
Speed bladeholder shaft	rpm. 3.800
Speed of variable development with ROLLERS	6/30 mt/min
Speed of variable development with CONVEYOR	4-20 mt/min

Horsepower bladeholder shaft motor	HP 20-30-40-50-60	KW 15-22-30-37-45
Power of lifting bladeholder shaft motor	HP 0,5	KW 0,33
Lift of presser group with reduction gear	HP 0,24	KW 0,18
Transmission motor power supported by an inverter	HP 1,5	KW 1,1

Net weight ca. 3.200/3.700 Kg.