



MODLE		SELEXX/PRIMO
STROKE	X AXIS	1835 mm
	Y AXIS	7228 mm
	Z AXIS	250 mm
TABLE SIZE		7100x1550x1
MAX.FEED SPEED	X /Y AXIS	50/80 M/min
	Z AXIS	10 M/min
ATC HEAD WHIT	NO.1 OF SPINDLES	1
	TOOL HEADER SHANK	HSK63F ,AIR COOLEI
	NUMBER OF TOOLS	8
	ROTATION SPEED	1000~24000 RPM
BORING BLOCK	NO2. BLOCK(6x1)	4800RPM
TOOL DIA	FOR ROUTER BIT (O.D.)	MAX. 25mm
SHANK	FOR BORING	10mm
POWER	ATC HEAD	7.5 Kw x1(10HP)
	VACUUM PUMP	5.5 Kw x1(7.5HP)
	BORING	1.5Kw x1 (1HP)
AIR PRESSURE		6 KG/CM <sup>2</sup>
NC CONTROLLER		ANDI-FANUC
DIMENSIONS	FLOOR AREA	5200x3600 mm
	HIGHT	2300 mm
	WEIGHT	2800 Kg
SUCTION CAPACITY FOR MAIN SPINDLE		2695 M <sup>3</sup> /HR
AIR CONSUMPTION		450 L/MIN
TOTAL CONNECTED LOAD/RATED CURRENT		30Kw/84A/42A/35A
SUCTION CONNECTION AT CUSTOMER		1x 200