

CNC Lathe



GEMINIS CNC 9

Machine occasion N° de stock : **A3248**



Model	CNC 9 - 1400 - 2G x 8000
Year	1998
CNC system	SIEMENS SINUMERIK
Maximum swing over bed	1450 mm
Distance between centers	8000 mm
Maximum swing over cross-slide	1025 mm
Hole through spindle	150 mm
Spindle speed	2,8 to 710 RPM

Rapide travel on the longitudinal movement	8000 mm/mn
Rapid traverse on the transversal movement	6000 mm/mn
tailstock center sleeve diameter	240 mm
Stroke of the sleeve	270 mm
Width of the bed	1000 mm
Max weight between centers	17500 kgs
Spindle motor	82 KW
Total power	120
Dimensions	12000x2400x2000 mm

Equipment : 4-positions manual turret, motorized tail stock, chip conveyor, paper filter, grinding spindle, 2 4-jaw chucks, 2 steady rest, two anti-vibration boring bars, long approx 1300 and 1400mm







