

Farrell Engineering Ltd

Westbury House, 23-25 Bridge Street, Pinner HA5 3HR United Kingdom
Tel. : 0044-208-3432 3291 Fax : 044-208-9657586
Email : chan@farrellengineering.com



Category	:-	Vertical Turning Lathe (VTL) All Types Conventional & Cnc	Serial No	:-	
Model	:-	BERTHIEZ	Country	:-	
Make	:-	9135	Type of Machine	:-	5000mm VTL with one arm carriage
Year	:-	0	Weight	:-	0.0
Dimensions	:-		Power	:-	
Location	:-	on request	Asking Price	:-	On Request

Specification :-

BERTHIEZ

I-CHARACTERISTICS OF THE MACHINE

TYPE 9135

MODEL WITH ONE arm-CARRIAGE

Table diameter 110 in

Maximum diameter to be turned 197 in

Maximum diameter to be turned to centre 190 in
(with the carriage on the arm)

Maximum height available under arm 97 in

Vertical travel of the tool-holder on arm 65 in

Horizontal travel of the tool—holder on the
upright 40 in

Maximum swivel of the tool-holder on the arm 45 and 30

Table speeds with continuous variation :

sLOw range from 1 to 13 r.p.m.

medium range from 3.8 to 38 r.p.m.

fast range from 10 to 100 r.p.m.

Tool holder feeds 24

—

in inches per revolution :

.002— .003- .004— .005- .006— .008- .01- .012 - .015

.019- .024- .031 — .04- .05- .062- .08- .1- .125- .156

.25- .312— .39— .5

Tool—holder rapid travel 36 in/min. (i)

Arm elevating 12 in/min.(i)

Table—housing travel 12 in/min.(i)

Motor powers :

table drive motor 75 h.p. (l)

arm elevating motor 6 h.p. (i)

table housing displacement motor 2 h.p. (i)

tool—holder travel motor 1 h.p.(i)

Approximate net weight 60 tons (metric)

Description :-