

# 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](mailto:chan@farrellengineering.com)





<b>Category</b>	<b>:-</b>	<b>Vertical Turning Lathe (VTL) / Vertical Grinding Machines- All Types Conventional &amp; Cnc</b>	<b>Serial No</b>	<b>:-</b>
<b>Model</b>	<b>:-</b>	<b>kn-11</b>	<b>Country</b>	<b>:- Poland</b>
<b>Make</b>	<b>:-</b>	<b>defum</b>	<b>Type of Machine</b>	<b>:- vertical turning lathe</b>
<b>Year</b>	<b>:-</b>	<b>1978</b>	<b>Weight</b>	<b>:- 0.0</b>
<b>Dimensions</b>	<b>:-</b>		<b>Power</b>	<b>:-</b>
<b>Location</b>	<b>:-</b>	<b>Mumbai Warehouse,India</b>	<b>Asking Price</b>	<b>:- On Request</b>

<b>Specifications :-</b>
<p>Max turning diameter with upper carriage 1350 mm          Max turning diameter with side carriage 1100 mm          Max turning height 1000 mm          Table diameter 1100 mm          Max table loading 4000 kg          Main motor power 30 kW          Table speeds 6,3 - 200 rpm          Table speeds number 16          Distance between floor and table surface 955 mm</p>

**UPPER CARRIAGE:**

Vertical travel of ram with tool-holder ( Z axis ) 600 mmLongitudinal travel of carriage ( X axis ) 700 mmNumber of tool-holes in tool-holder 5Tool-hole diameter 60 mmWorking feeds 12 ; 0,21 - 10 mm/minRapid feed 1880 mm/min

**SIDE CARRIAGE :**

Vertical travel of carriage ( R axis ) 800 mmRam travel ( P axis ) 630 mmTRASVERSAL BEAM :Vertical travel 1000 mmFeed 500 mm/minDIMENSIONS : 2750x2350x3100 mmWeight 11 000 kg

**Descriptions :-**

Heavy Duty Machine,  
Excellent Condition.