

The **Comev TITANO CNC** Machine is designed and suited for heavy turning and milling operations of components up to 8,000mm long and 1400mm in diameter. The heavy duty 690mm wide, three guideway bed design accommodates components up to 10ton.

Equipped with our easy to use CNC Control from D. Electron "lathe ++." The CNC Control is equipped with, manual mode, setting mode and automatic mode. Programming in teach or ISO formats. **NOW Available with FANUC CNC Controls.** 

The standard equipment includes full machine guarding with integrated lighting and interlocked sliding doors to protect the operator.

A wide range of accessories available allowing the machine to be specified to suit your exact requirements including C Axis and live tooling, Y Axis, manual toolpost, 4 position horizontal and 12 station turrets, ISO40 milling head, grinding attachment plus many more.

		TITANO				
Technical Data		<b>50</b>	<b>55</b>	<b>60</b>	<b>65</b>	<b>70</b>
Centre height	mm	500	550	600	650	700
Swing over bed diameter	mm	1000	1100	1200	1300	1400
Swing over cross slide diameter	mm	620	720	820	920	1020
Spindle bore	mm	m 160 (230 & 320mm option)				
Spindle range	rpm	m 0-800 (0-500rpm option)				

## **Standard Equipment**

D. Electron CNC Z32 Z star Series pc based CNC Control with 15" TFT touch screen and Qwerty keyboard with 105 keyboard. **Now Available with FANUC Controls.** 

Slide carriage with anti friction material

ASA Spindle nose assembly

Axis lubrication and recycled ball screws automatic or manual setting

Remote handwheel

Battery for reference axis

Enclosed guarding with work area lighting

Refrigeration plant with extractable shavings collector with wheels

Dead centre, taper spindle reducing bush

Instructions and maintenance booklet.





Comev TITANO CNC lathe