

Specification

Distance between centres.

Swing over bed.

Swing in gap.

Gap width from faceplate.

Swing over cross slide.

Spindle bore.

Spindle nose.

Spindle nose bush.

Spindle speeds.

Harrison Alpha 1760XS

1550 / 2000/ 3000 & 4000mm

760mm

1060mm

300mm

560mm

105mm (with optional 155mm)

D1-11 (A2-11) or A2-11 option

MT8 x MT6

Low: 26 - 224 rpm (10-150rpm option)

Harrison Alpha 1760XS

Machine equipped with:-

Manually operated tailstock

Electrically interlocked chuck guard

Fully enclosed interlocked guarding

Independent sliding operators console

Machine lighting

Standard electric coolant pump, tank, hose and fittings

Set of machine mounting pads

Machine toolbox

Automatic slideway and ballscrew lubrication

Swarf tray (roll out)

Operation and spare parts manual

Accuracy chart

Fanuc 0iTD controller with integrated 10.4" colour touch LCD & separate MDI keypad

Operation modes: Alpha, ISO, AlphaLink (CAD/CAM) and Manual Guide i

Hands on tutorial & quick reference guide booklets

AlphaLink for Windows (fast download) software, complete with approx. 5M of RS232 cable

Manufactured to CE Standards



Harrison Alpha 1760XS

Image shows NEW Harrison Alpha 1550XS x 2000mm