## NL2500

NLZ300	
	NL2500/1250
Applicable chuck size	10, 12-inch
Max. turning diameter mm (in.)	$\phi$ 366 (14.4) <for (1.4="" 35="" an="" cutting="" in.)="" mm="" o.d.="" of="" overhang="" tool="" with=""> <math>\phi</math>356 (14.0) <for (1.6="" 40="" an="" cutting="" in.)="" mm="" o.d.="" of="" overhang="" tool="" with=""> <math>[\phi</math>278 (10.9) &lt;20-station turret head&gt;]</for></for>
Max. turning length mm (in.)	1,298 (51.1)
X-axis travel mm (in.)	260 (10.2)
Z-axis travel mm (in.)	1,345 (53.0) [1,335 (52.6) <20-station turret head>]
Y-axis travel mm (in.)	_
Spindle 2 travel <b-axis> mm (in.)</b-axis>	_
Max. spindle speed (min <sup>-1</sup> )	4,000[4,000 (high output)]
Number of tool stations	12[10][20]
Max. rotary tool spindle speed (min <sup>-1</sup> )	_

