

Product Brochure For L763

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

Inc GST

\$297.00

L763 - Lathe - Boring Ring for Chuck Soft Jaws

Ø6" (Ø150mm)



	Ψ210.00	Ψ237.00	
ORDER COD	E:		L763
Size (inch):			6"
A (mm):			12
B (mm):			168
C (mm):			80
D (mm):			12
E (mm):			32
F (mm):			9
G (mm):			16.5
Nett Weight (I	kg):		1.6

Ex GST

\$270.00









Description

To suit any lathe that uses soft jaws. The ring is used to hold the jaws in place so the the soft jaws can be machined to a certain size.

Material SCM440

Features

- · Maintains a high level of accuracy
- The operation process is as follows
- 1. Set the jaws to the correct position that will allow the diameter required to be machined.
- 2. Adjust the boring ring so that the pins are located in the recessed hols in the jaws.
- 3. Lock the chuck so that the boring ring is clamped.
- 4. Machine the jaws to the required size.
- 5. Unlock the chuck and remove the boring ring
- 6. If the process is followed the jaws will repeat the accuracy each time the chuck is closed onto the work piece.