

We are pleased to confirm that Axminster Tool Centre will be exhibiting at the **Irish Woodturners' Guild National Seminar, Armagh** on 24th–26th September 2010

Lathe & Chuck Package



- Constructed from cast iron
- Powerful 375W (1/2hp) DC permanent magnet motor
- Electronic speed control
- Speed range from 650rpm to 3,800rpm
- Digital screen shows spindle speed

700241 AWWSL Woodturning Lathe
211303 Clubman K10 Chuck T04M 1"x8tpi
410161 Type C Dovetail Jaws
500168 Faceplate Ring C Jaws
810385 Screw Chuck to fit C Dovetails

£249

Inc.vat

Normal combined price **£304.41**



Chuck Package

- Superb quality chucks
- Offering unique work holding
- Made in Axminster

211302 Clubman K10 Chuck T01 3/4"x16tpi
or **211303** Clubman K10 Chuck T04M 1"x8tpi
or **211304** Clubman K10 Chuck T38 M33x3.5mm

together with

410161 Type C Dovetail Jaws
500168 Faceplate Ring C Jaws
810385 Screw Chuck to fit C Dovetails

£99

Inc.vat

Normal combined price **£128.91**

Multi-Head Live Centres



- Two sealed bearings in body
- Tapered working end for mounting interchangeable tips
- Ejector ring behind tip
- Made in Axminster

718221 Multi-Head 1MT with 3 additional tips
or **718222** Multi-Head 2MT with 3 additional tips

£49

Inc.vat

Normally **£54.95**



Matched Pair of Ring Centres

- Very safe to use
- Workpiece can be swapped end for end
- Made in Axminster

718165 Matched Pair of ring Centres 1MT
or **718166** Matched Pair of ring Centres 2MT

£25

Inc.vat

Normally **£31.95**

We will have limited supplies of these offers at the show so to avoid disappointment please pre-order with Colwin Way – email Colwin.way@axminster.co.uk or call +44 (0)1297 630014. The facility to pre-order other catalogue products for collection at the show will be available until 17th September 2010.

A woodturning event for woodturners

Thursday 28th & Friday 29th October 2010 at Axe Valley Community College, Axminster, Devon.

To buy tickets or for more information call +44 (0)1297 33666 or visit www.strictlywoodturning.co.uk

Strictly
Woodturning[™]