



PR754 issued: 28 01 2009

## Capillary and Compression Jointing and Pipe Sizing Resources

The UK Copper Board has produced three new webcasts aimed at providing easy-to-digest training for installers and student plumbers. Two describe the jointing of copper tube using capillary and compression fittings. They take a step-by-step approach, explaining the do's and don'ts, as well as featuring video clips showing jointing in action.

The third offers guidance on pipe sizing for domestic water systems. It goes through a fully-worked example giving calculations for each stage including head loss and available and residual head for each section of pipe.

Webcasts are fully narrated PowerPoint presentations. They can be run automatically or the narration can be switched off and plumbing lecturers can give their own commentary. Slides can be repeated, paused or skipped and each slide has a full set of notes describing the slide content.

All UK Copper Board webcasts can be viewed over the internet or downloaded free-of-charge. They can be used by individuals brushing up on their plumbing skills and by groups in classrooms learning about copper pipework jointing techniques for the first time.

For the full selection of webcasts, simply go to [www.ukcopperboard.co.uk](http://www.ukcopperboard.co.uk) and select 'Webcasts'.

Ends

## **Notes to the Editor:**

### The UK Copper Board

The UK Copper Board was established in 1993 as part of a European campaign to promote the use of copper as the professional's choice when installing plumbing and heating systems.

The Board works in close association with tube and fitting manufacturers throughout the UK and Europe, and is supported by the International Copper Association and the European Copper Institute.

### **For further information or graphics, please contact:**

<p>Bryony Samuel Marketing Co-ordinator UK Copper Board c/o Copper Development Association E-mail: <a href="mailto:bryony.samuel@copperdev.co.uk">bryony.samuel@copperdev.co.uk</a> Telephone: 01442 275705 Websites: <a href="http://www.ukcopperboard.co.uk">www.ukcopperboard.co.uk</a> and <a href="http://www.copperinfo.co.uk">www.copperinfo.co.uk</a> <b>Copper Connects Life.™</b></p>
---