

manufacturer and stockist of wire and strip

## **OIL TEMPERED WIRE FOR SPRINGS**

## **Head Office**

Webster & Horsfall Limited Hay Mills, Birmingham B25 8DW West Midlands, United Kingdom

**Tel:** +44 (0)121 772 2555 **Fax:** +44 (0)121 766 5816

**E-mail:** sales@websterandhorsfall.co.uk www.websterandhorsfall.co.uk

**Sales Office** 

**Tel:** +44 (0)121 772 9797 **Fax:** +44 (0)121 766 5816

## **OIL-TEMPERED WIRES**

Applications Obtained by in-line hardening + tempering, these wires are ideal for quality springin high stress environments. Where good mechanical properties are required.

| Standards  | European  | Great Britain                          | Germany                                 | U.S.A (ASTM)       |
|--|---|--|---|--------------------|
| Carbon Steel   | EN10270-2(C)  | BS 2803 093A65<br>BS 2803 094A65       | DIN 17223 (pt2) VD                      | A230               |
|  |   | BS 2803 095A65                         | DIN 17223 (pt2) FD                      | A229               |
| Low Alloy Steel<br>Chrome Vanadium<br>Silicon Chrome | EN10270-2(CrV)<br>EN10270-2SiCr)  | BS 2803 735A50<br>BS 2803 685A55       | DIN 17225 50Cr. V4<br>DIN 17225 67SiCr5 | A231, A232<br>A401 |
| Diameter range                                       | Carbon  |  | .45mm – 9.5mm                           |                    |
|  | Chrome Vanadium   | 3mm – 10mm                             |   |                    |
|  | Silicon Chrome  |  | .76mm – 10mm                            |                    |
| Tensile range  | Carbon  | 1290 N/mm2 – 1690 N/mm2                |   |                    |
|  | Chrome Vanadium   | 1370 N/mm2 – 1820 N/mm2                |   |                    |
|  | Silicon Chrome  |  | 1500 N/mm2 – 2                          | 250 N/mm2          |
| Finish   | Black Oxide   | (controlled scale) with protective oil |   |                    |
| Annealed   | All the above wires are available in the annealed, or annealed and lightly drawn condition. For hardening and tempering after spring formation. |  |   |                    |
| Shaped   | The above can also be supplied in shaped wire. (Please see separate sheet)  |  |   |                    |
| Packaging  | Catchweight coils up to 500 kgs   |  |   |                    |
|  | Formers   |  |   |                    |
|  | Cut lengths   |  |   |                    |
|  | Specific coil weights/sizes (See Packaging separate sheet)  |  |   |                    |

Normal condition of supply is cast to fly straight, but all sizes can be cast to block if required.

