Elesa standard industrial elements support the welding equipment industry

As market leaders in the industrial hardware market, Elesa manufacture many high quality standard industrial components for use on MIG, pulse-MIG, TIG, MMA, ARC welders, plasma cutters and surface treatment machines – also on welder gensets and water coolers. These stylish standard components greatly contribute to the good looks and low production costs of welding equipment for both the professional and hobbyist engineer, whatever the application.

As part of the Elesa ELECOLORS® range, Elesa EBP bridge handles are robust enough for the workshop environment and are available with attractive colour inserts which can co-ordinate with existing brand colours. They come in lengths of 116mm to 208mm for carrying, lifting and wheeling of machines.

Elesa heavy duty DVA vibration damping rubber bushes are used to insulate vibration for equipment, such as anti-vibration feet or internal mountings. Sizes from 8mm to 125mm are available with a selection of mounting plate/stud arrangements and Shore hardness options.

Powerful RMD flat retaining magnets (from 16mm to 100mm dia.) with pass-through mounting hole are used for secure closure of access doors on welding equipment housings. Available with Ferrite, Neodymium or Samarium Cobalt cores.

Further information regarding Elesa products may be found at: www.elesa.com.