

Elesa ESD components – attractive to the spraying and powder coating industry

**Press Release**

The Elesa ESD (electro-static discharge) range of standard components are especially attractive to the spraying and powder coating industry, by virtue of their lack of electro-static build-up, which ensures that they remain free of powder accumulation.

Since its inception in the 1960s, electro-static powder coating has become the pre-eminent and widely prefaced industrial coating system for the wide majority of protective situations. Elesa’s high-performing ESD bridge handles, fluted grip knobs, and levelling feet all provide an electro-static discharge function; ensuring they can be readily used for extended periods in an environment where dust/powder is present by definition, and could easily lead to equipment becoming unusable. ESD components simply side-step the problem, certifying extended use.

Not only do Elesa manufacture their ESD range themselves, they make their own tooling and moulds, and have a continuous materials testing program with major suppliers. This ensures they are able to maintain the highest quality standards from concept to production and onward, through their own global stock/supply chain, supported by experienced in-country technical sales teams.

High-performing lines like these ESD products support specialist industries with online, telephone and personal onsite contact where needed.

Further information regarding Elesa products may be found at: [www.elesa.com](http://www.elesa.com).

M.443 ESD Bridge handles from Elesa UK. ESD conductive technopolymer


BT-ESD Fluted grip knobs from Elesa UK.
ESD conductive technopolymer


BT-ESD Fluted grip knobs from Elesa UK.
ESD conductive technopolymer


