

# Press Release

## Elesa – standard elements at the Advanced Engineering Exhibition, NEC, 30-31 October, Stand No. A2



Whether a prototyping platform or a production manufacturing station – standard machine elements from Elesa underpin and enable a great deal of equipment delivering advanced engineering solutions to industries as various as medical devices, aero engineering, composite manufacturing, automotive, advanced metal manufacturing and Industry 4.0.

Elesa Stand A2 is the place to visit for ideas about standard machine elements that can enhance customer machines, aid production while reducing time and costs. The Elesa team are dedicated to providing a platform for knowledge transfer and business discussions across R&D design, test, measurement & inspection, raw materials & processing, manufacturing, production and automation.

Elesa will feature flagship machine elements including the [LM series stainless steel levelling feet with EHEDG certification](#), especially for food related environments where bio-level cleaning is required on a frequent basis.

Demonstrating their wide portfolio, Elesa will demonstrate [GLA roller slide guides](#) for use as conveyor side guides, as well as [VB three-arm hand knobs](#) for clamping/adjustment of equipment – also [MVAS safety vertical toggle clamps](#).

Where more active control is required, e.g. of machine rollers, then the Elesa stand will feature their [UC-RF control unit](#) which combined with DD series RF electronic position indicators, offers a PLC connected monitoring system which is



## Press Box

**Elesa Contact:** Daniel Hodson  
**E-mail:** [marketing@elesa.co.uk](mailto:marketing@elesa.co.uk)

**ELESA (UK) Ltd.**  
26 Moorlands Estate – Metheringham, Lincolnshire LN4 3HX  
tel. 01526 32 26 70 – [sales@elesa.co.uk](mailto:sales@elesa.co.uk)

[www.elesa.com](http://www.elesa.com)

**STANDARD MACHINE ELEMENTS WORLDWIDE**

**Ref: ELESA3353 – Advanced Engineering Exhibition 2019**

**Editor's PR Contact:** Ian Deavin  
@The Industrial Marketing Agency

**E-mail:** [ian@theindustrialmarketingagency.co.uk](mailto:ian@theindustrialmarketingagency.co.uk)  
tel. 01462 850040  
Mobile. 07860 218334

**Follow Elesa UK on social media:**  
[www.twitter.com/ElesaUK](https://www.twitter.com/ElesaUK)  
[www.facebook.com/ElesaUK/](https://www.facebook.com/ElesaUK/)  
[www.linkedin.com/company/elesa-uk](https://www.linkedin.com/company/elesa-uk)



particularly suitable for applications that require frequent format changes, facilitating the correct adjustment of the target-current position of the machine parts, also representing a safety system. In fact, even if a single [DD52R-E-RF indicator](#) is not placed in the target position, PLC doesn't allow the beginning of the machine production cycle, thus avoiding production issues.

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



## Press Box

**Elesa Contact:** Daniel Hodson  
**E-mail:** [marketing@elesa.co.uk](mailto:marketing@elesa.co.uk)

**ELESA (UK) Ltd.**  
26 Moorlands Estate – Metheringham, Lincolnshire LN4 3HX  
tel. 01526 32 26 70 – [sales@elesa.co.uk](mailto:sales@elesa.co.uk)

[www.elesa.com](http://www.elesa.com)  
**STANDARD MACHINE ELEMENTS WORLDWIDE**

**Ref: ELES3353 – Advanced Engineering Exhibition 2019**

**Editor's PR Contact:** Ian Deavin  
@The Industrial Marketing Agency

**E-mail:** [ian@theindustrialmarketingagency.co.uk](mailto:ian@theindustrialmarketingagency.co.uk)  
tel. 01462 850040  
Mobile. 07860 218334

**Follow Elessa UK on social media:**  
[www.twitter.com/ElesaUK](https://www.twitter.com/ElesaUK)  
[www.facebook.com/ElesaUK/](https://www.facebook.com/ElesaUK/)  
[www.linkedin.com/company/elesa-uk](https://www.linkedin.com/company/elesa-uk)

**elesa®**