

New Circular Toothed Clamping Plates from Elesa

Elesa's new range of circular toothed clamping plates enable quick, accurate and robust positioning of equipment which may be fixed permanently or then quickly changed if required and indexed for dis-assembly and re-assembly. They provide adjustment in 6° increments for correct angular alignment of instruments, frames, lighting units, disability equipment and similar.

The Elesa toothed clamping range includes the RDB series in glass reinforced polyamide, the GN187.4 series in black oxide steel or plain steel – also the GN187.4-N1 series in AISI 316 LHC stainless steel.

All feature a two bolt base mounting with central locking to suit studs or machine screws – an internal push spring aids adjustment by separating the two parts so as to facilitate rotation as required.

Further information regarding Elesa products may be found at: www.elesa.com or follow them on twitter: [www.twitter.com/ElesaUK](https://twitter.com/ElesaUK).



Press Box

Contact: Nigel Pritchett
Phone: +44 (0)1526 322669
E-mail: marketing@elesa.co.uk

Elesa (UK) Ltd
26 Moorlands Estate, Metherringham,
Lincolnshire, LN4 3HX, U.K.
www.elesa.com – e-mail: sales@elesa.co.uk

