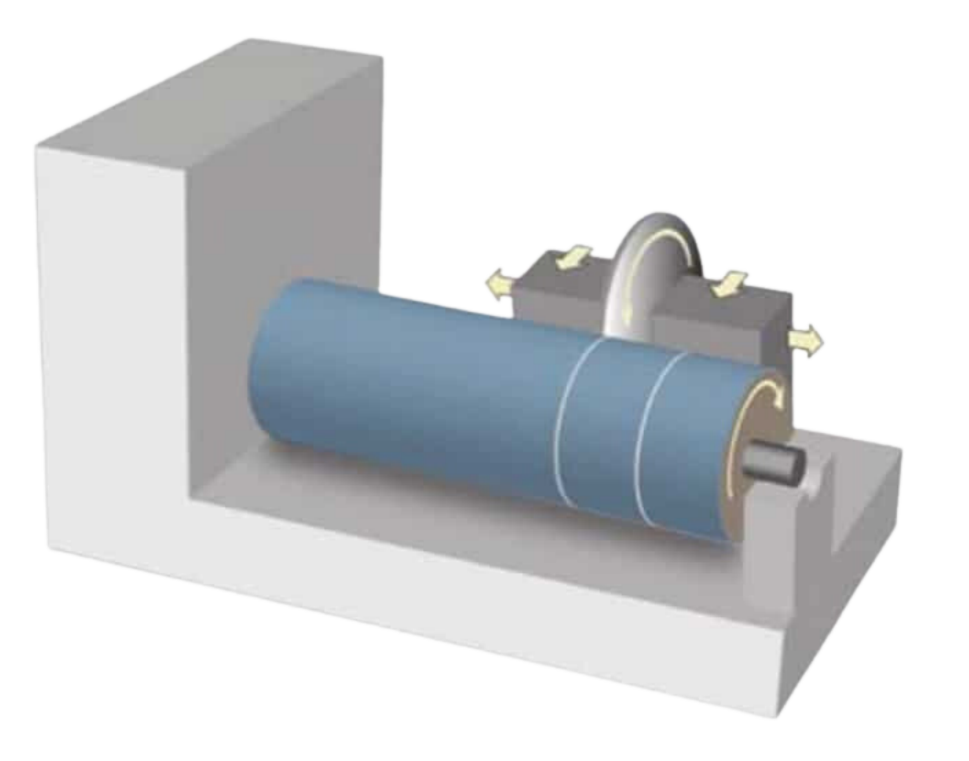
OUR CAPABILITIES

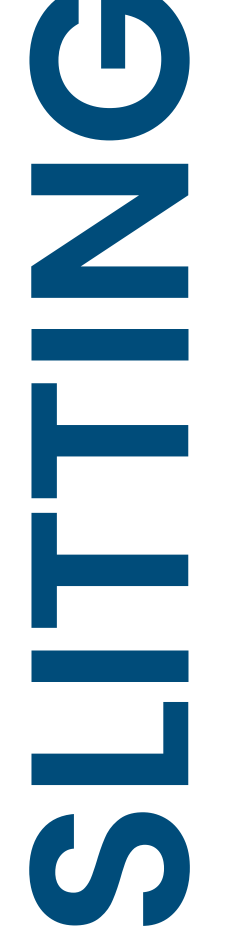
LATHE SLITTING

All types of self-adhesive and non-adhesive materials can be slit to your specification on our lathe slitting equipment. Whether standard or non-standard widths, these processes are often the first step in production prior to die cutting, lamination, or printing. By lathe slitting on the original core without rewinding, widths down to 3mm can be achieved and low volume orders can be undertaken.



- MAXIMUM LOG WIDTH: 1600mm
- MAXIMUM LOG DIAMETER: 500mm
- MINIMUM SLIT WIDTH: 3mm

REWIND SLITTING



Material slitting by rewinding from original cores through a knife system onto core size or type to your specification. This method enables any length to be rewound onto any individual core

- UNWIND: MAXIMUM LOG WIDTH: 1600mm
- MAXIMUM LOG DIAMETER: 1000mm
- REWIND: SLIT WIDTHS DOWN TO: 25mm
- WIDTH x 600mm DIAMETER

