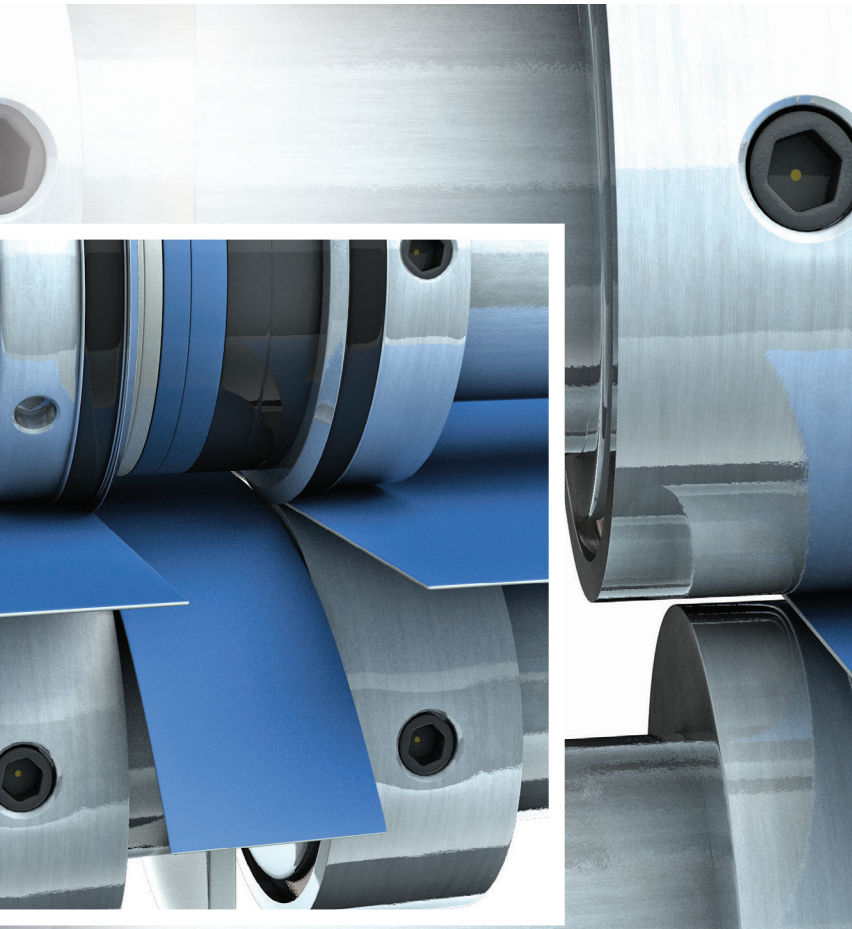


4 Single slitting set-up

Run cutting boss against flat side of full cutting blade to produce guillotine quality slitting.



5 Double cut set-up

Produce super quality double cutting. Apply the special waste guide between cutting bosses to deflect trims smoothly and efficiently.



6 Edge trimming set-up

Achieve perfectly straight and trouble free edge-trimming like you have never witnessed before. Avoid uneven trim by applying the blue waste gripper band as illustrated.

Multi-Tool Benefits

The quality of cut and perforation is of a much higher standard than ever witnessed before on other rotary applications.

Long Life

Cutting blades are made to last up to **five times longer** than existing versions that other manufacturers offer.

Scissor Action

The Scissor Action design ensures that the cutting standard reaches the quality usually witnessed only on paper guillotines.

Self Sharpening

The uniquely designed double sided and hardened cutting bosses enable them to Self Sharpen during production, resulting in extended life span.

Micro-Perforation

The fine and almost invisible style of the micro-perforation simulates the Letterpress application.

17tpi, 25tpi and 52tpi (teeth per inch) perforation blades are included.

12tpi and 72tpi blades are also available on request.

Long Lasting

Our double bevelled perforation blades outlast all others of their kind many times over.

Trouble Free

Edge trimming has never been easier to apply, guaranteeing **trouble free** production from the very outset.

Tech-ni Fold

Tech-ni-fold Ltd

Unit 2, St John's Business Park,
Lutterworth, Leicestershire, LE17 4JL

Tel +44 (0) 1455 554 491

Fax +44 (0) 1455 554 526

Email info@technifold.co.uk

www.technifold.co.uk

Multi-Tool

Produce multiple applications from one device

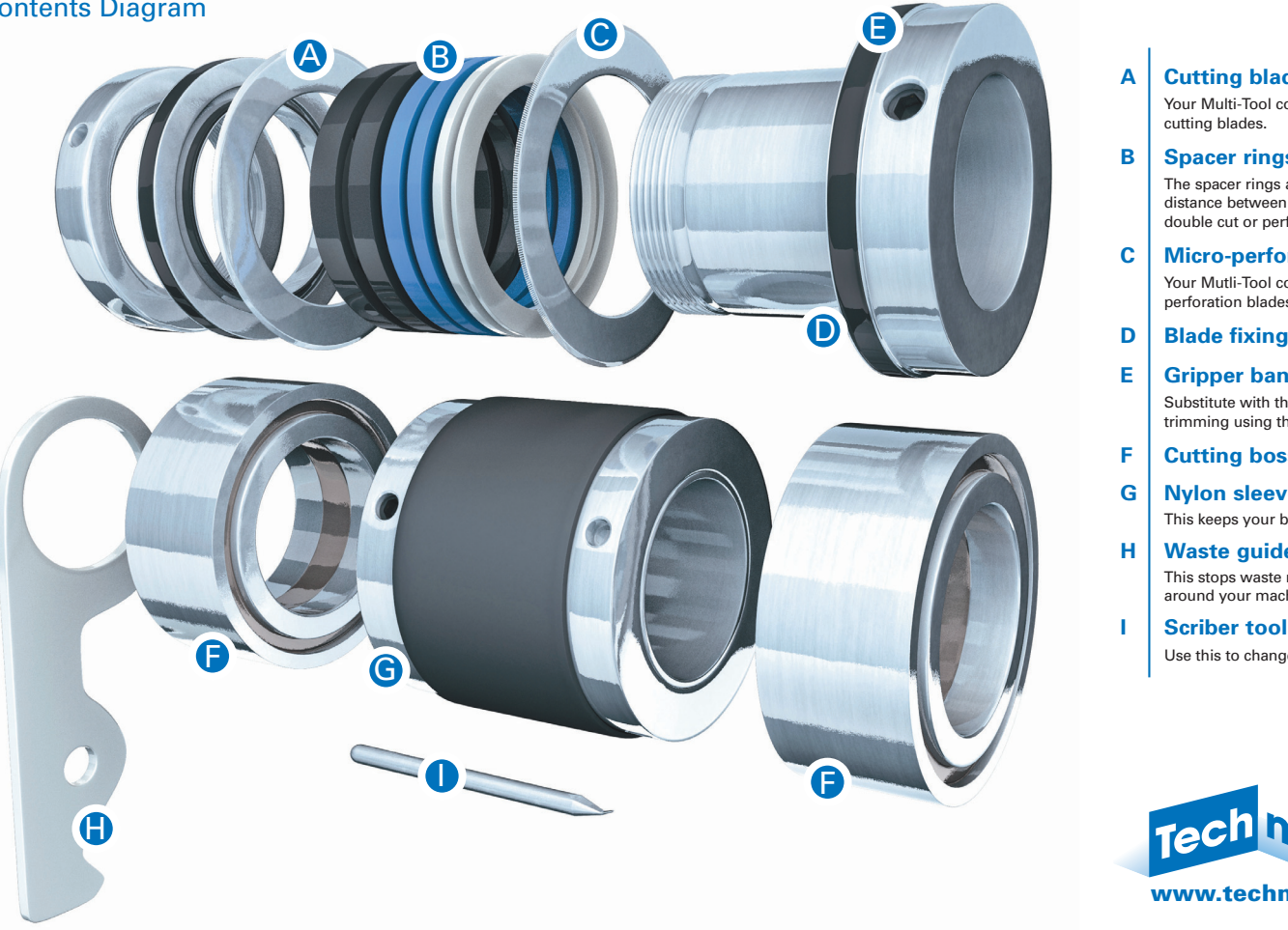
- Slit
- Trim
- Kiss-Cut
- Micro-Perforate
- Edge-Trim

Tech-ni Fold

www.technifold.co.uk

Multi-Tool

Contents Diagram



Techni Fold
www.technifold.co.uk

A Cutting blade

Your Multi-Tool comes with heavy duty cutting blades.

B Spacer rings

The spacer rings are used to change the distance between blades when performing a double cut or perforation.

C Micro-perforation blade

Your Multi-Tool comes with three micro-perforation blades; 17tpi, 25tpi and 52tpi.

D Blade fixing positions

E Gripper band

Substitute with the blue version for edge trimming using the scriber tool (I).

F Cutting bosses

G Nylon sleeve/holder

This keeps your blades in top condition.

H Waste guide

This stops waste material from wrapping around your machine.

I Scriber tool

Use this to change the rubber grippers.

