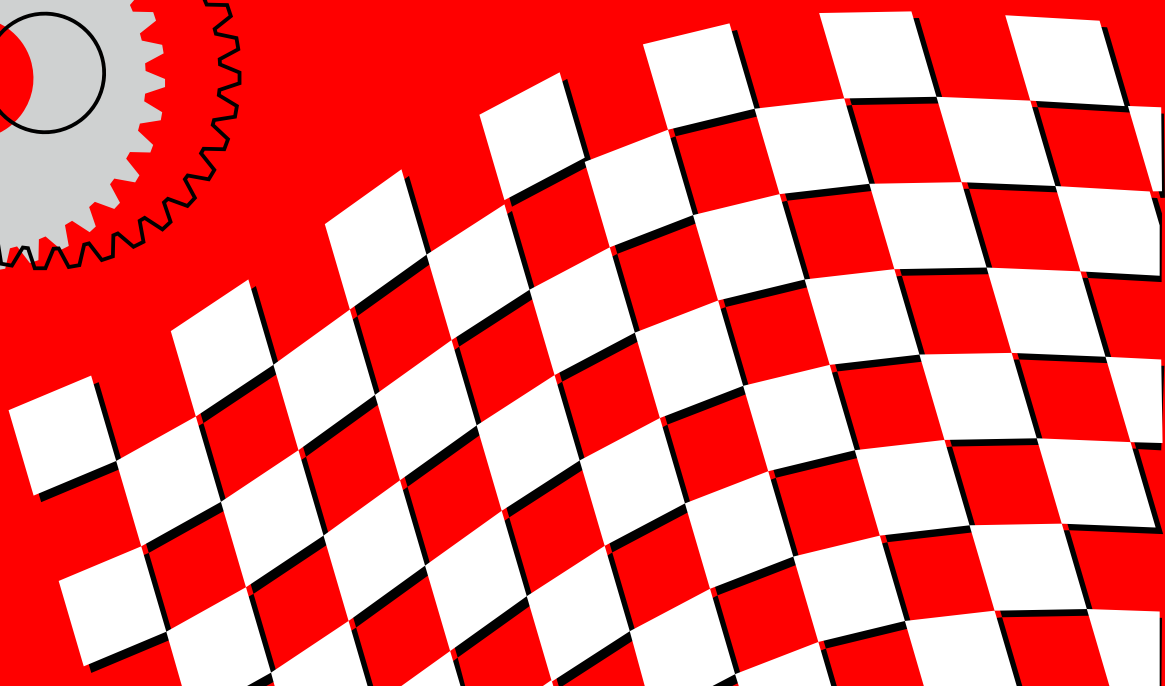
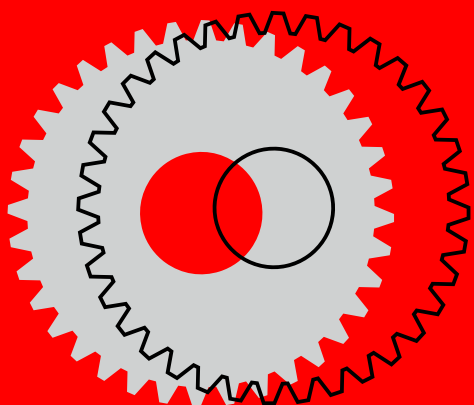


# **DESKAN**

## ***FAST PARTS***

**Scan to vector solutions  
for the cutting industry**

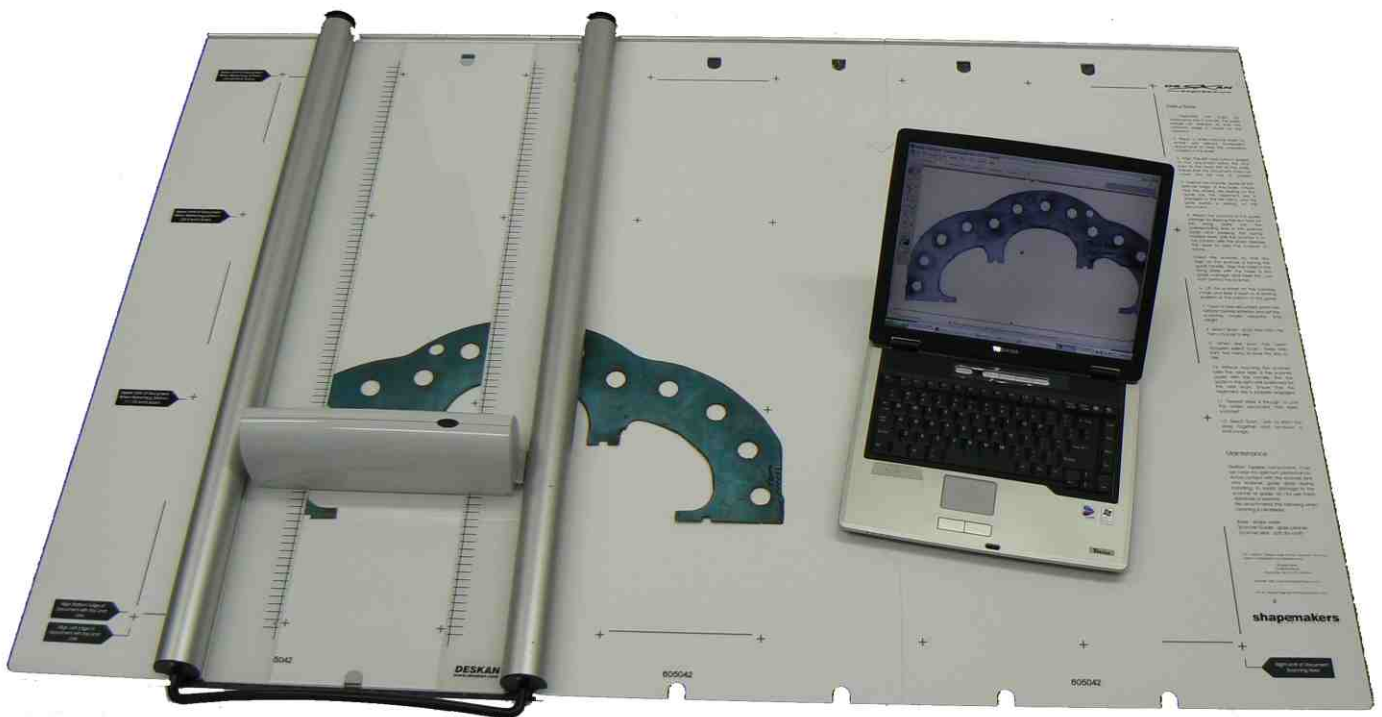


# DESKAN

## Reproduce parts quickly and easily

Put an end to the hours spent measuring and hand drawing parts for reproduction.

Deskan Express *FAST PARTS* offers cutting businesses an affordable and reliable scan to vector solution. Deskan Express *FAST PARTS* can help you reverse engineer parts quickly and PROFITABLY. With Deskan Express *FAST PARTS*, you can scan and vectorise gaskets and other components easily. Once vectorised, you can cut these shapes by sending a .dxf file to your cutting application. It's that simple.



## The Scanning Process...

Deskan Express *FAST PARTS* is easy to assemble, install and operate.

Using a motorised A4 scanner, a precision calibrated guide system and advanced Deskan software you can scan parts up to 1180mm x 870mm in 7 vertical strips. The result is a perfectly matched, seamless image in 24 bit or 8 bit colour, 8 bit greyscale or black and white up to 600 dpi

**Scan to vector solutions for the cutting industry**

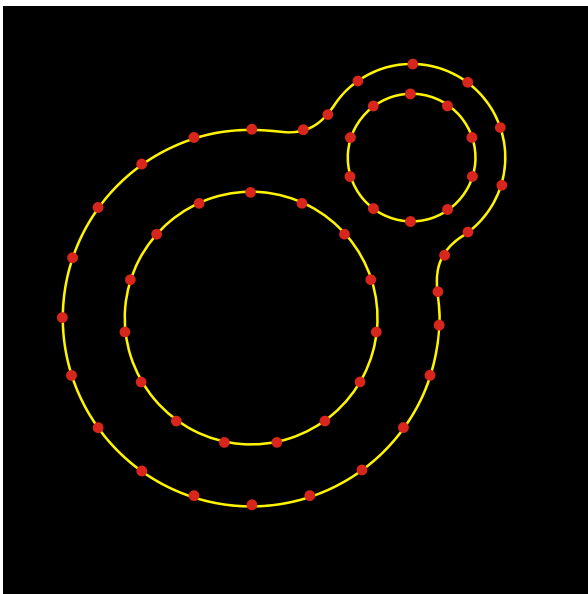
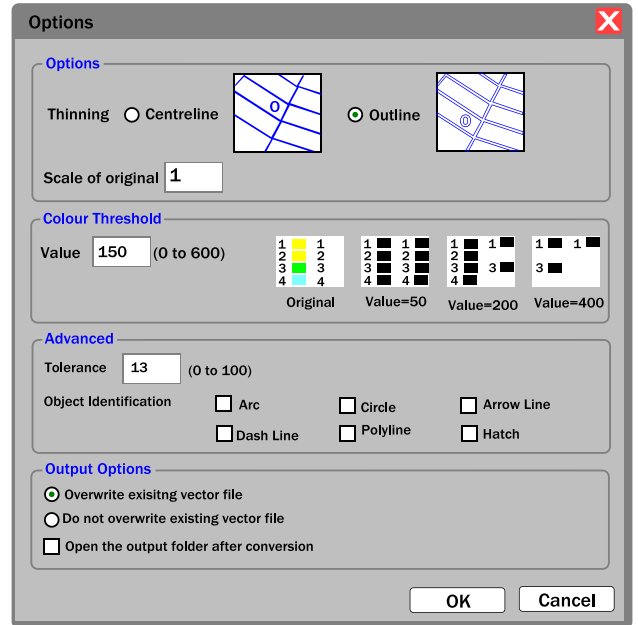
# FAST PARTS

## The Vectorising Process...

Now you can efficiently and effectively create a cutting file. The Deskan Express FAST PARTS package includes a choice of raster to vector software. These software bundles have the following features.

- Easy to use graphical interface
- Versatile multi layer raster separation
- Pre-vectorising preview facility
- Powerful raster editor.

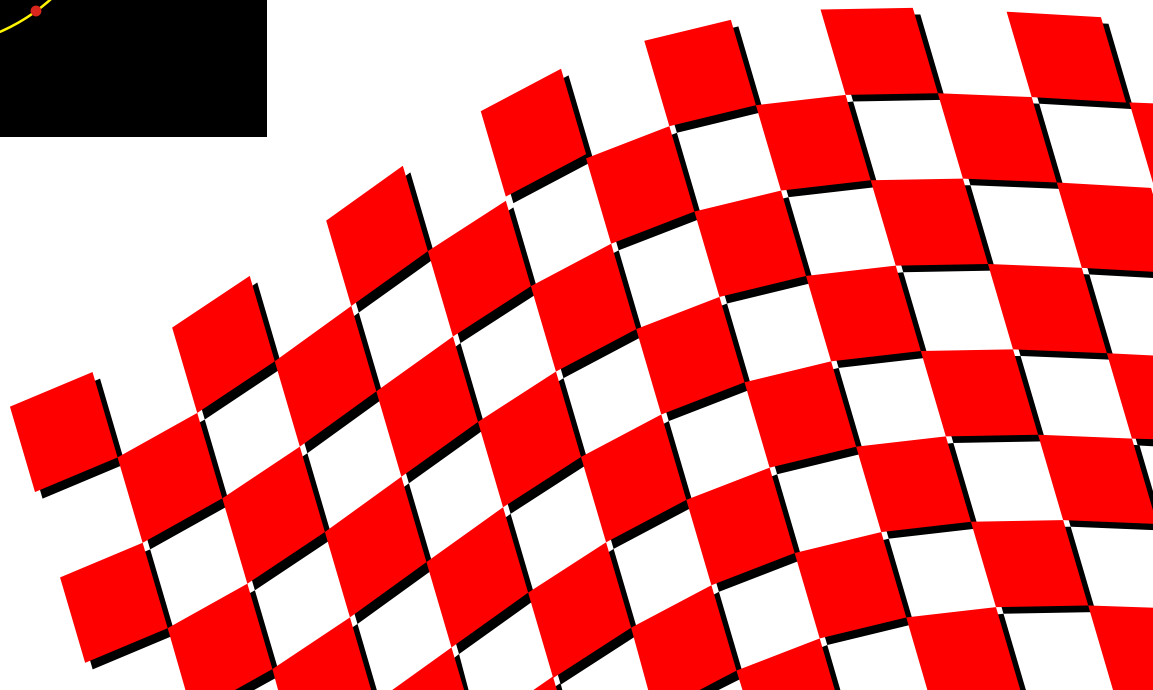
These unique features make the Deskan Express FAST PARTS system the most complete, productive and user friendly scan to vector package available.



## User comments:

"It used to take all day for us to measure and hand draw a complex part. Using Deskan Express *FAST PARTS* we can do the same job in a fraction of the time.

*Nicolle Mather - Shapemakers*



# FAST PARTS

## Deskan Express System Requirements (recommended)

Pentium 3, 233 Mhz Minimum

512 Mb RAM minimum recommended for large colour images

Microsoft Windows XP

1-Gigabyte or more disk space recommended for scanning an A0 item at 600 dpi in colour

Scanning time is proportional across the range of resolutions supported by the scanner head.

Item type and the performance of the host system govern actual scan time.

## Technical Specifications

Scanner passes over the document or part

Strips are scanned & automatically joined

100 - 600 dpi

A0/E size 870 x 1260 mm

Ability to scan oversized maps

A0 Colour 300dpi - approx 5-7 minutes or faster.

Determined by system constraints

24 & 8 bit colour, 8 bit greyscale & B&W

All major formats including PCX, BMP, TIFF, & JPEG

DXF, EMG, WMF and HPGL (plt).

Interactive sliding scale

USB 2.0

19kg (approx)

Highly portable

For more information or a demonstration of the Deskan Express FAST PARTS system, contact us anytime at...

29 Kensal Street, Moorooka Brisbane Queensland 4105

Tel: 07 3848 7371 Fax: 07 3848 7373

sales@deskan.com www.deskan.com

Manufactured in Australia