DENFORD

Product Catalogue
CAD/CAM Solutions & Projects for Education

NEW

Turn 370 PRO

• High Capacity 2 Axis CNC Lathe including Flood Coolant and Industrial Cabinet Base
• Options include 8 Station Programmable Turret and Automatic Lubrication System

INTERNATIONAL EDITION
MAY 2013

Denford are the proud sponsors of:

INNOVATIVE EDUCATIONAL PROJECTS
Welcome Dear Reader,

to the latest edition of the Denford Product Catalogue – CAD/CAM Solutions & Projects for Education

Denford Limited has a proud history as a British based manufacturer, steeped in the tradition of engineering and the manufacture of CNC machine tools. With purpose designed production facilities in the UK, Denford retains the best traditions of British machine tool design and manufacture and has a well-deserved reputation for quality and technological excellence; and with exports to over 80 countries, Denford products are used and acclaimed by leading educationalists around the world.

Over the years, Denford has developed its product range to include the design and manufacture of a comprehensive range of CNC milling machines, lathes and routers, which have been specifically designed for education. These Denford products are a familiar feature in schools, colleges, universities and training establishments throughout the world.

This new edition of the Denford Product Catalogue brings you a range of ‘traditional’ CAD/CAM software and hardware solutions, and also provides us with the opportunity to showcase a number of exciting new products. New for this edition of the catalogue is the Turn 370 Pro CNC lathe, complete with flood coolant and cabinet base as standard, and with optional 8 station programmable turret and automatic lubrication system. Its sister product, the VMC 1300 / Pro CNC milling machine, is now also available with a flood coolant option.

Rapid Prototyping technology is a major focus in the international media, and with this in mind, we are delighted to introduce our customers to the UP! 3D Plus and UP! Mini portable 3D printers, along with the Inspire range, which provide highly-affordable hassle-free 3D printing of durable ABS models.

Denford’s products are supported by an established network of international Distributors, who offer full service support for the entire range of our CAD/CAM Solutions and Educational Projects. Our Distributors are fully trained, and offer outstanding after-sales support and service. Denford’s UK technical support team is also on hand by email or by phone to offer direct support to all customers; and, in addition, support is available from our Technical Forum, 24 hours a day, 7 days a week - irrespective of whether your machine is out of warranty!

Our doors are always open and we offer a warm welcome to Customers and Distributors from around the world, who would like to visit our UK head office, manufacturing facilities and professional training and demonstration facility.

We hope you enjoy our new Catalogue and thank you for your continued support.

Yours sincerely

Simon Moorhouse
Managing Director
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The F1 in Schools Technology Challenge

F1 in Schools is a multi-disciplinary challenge in which teams of students aged 9 to 19 deploy CAD/CAM software to collaborate, design, analyse, manufacture, test, and then race miniature gas powered balsa wood F1 cars.

F1 in Schools is the world’s largest STEM-based (Science, Technology, Engineering and Maths) educational project. Students taking part in the challenge are inspired to learn about physics, aerodynamics, design, manufacture, branding, graphics, sponsorship, marketing, leadership/teambuilding, media skills and financial strategy, and apply them in a practical, imaginative, competitive and exciting way.

The challenge is supported with the F1 in Schools Curriculum Resource, a set of cross-curricular materials to help you run a project based on the F1 in Schools competition. Designed for pupils aged between 9 and 19, it includes over 60 fully-resourced session plans - everything you need for running the project in your school.

With the F1 in Schools Global Challenge now operating in over 40 countries and currently with over 20 million students aware of the Challenge, F1 in Schools provides a real opportunity for a learning experience of a lifetime and the chance to become a World Champion!

The 8th F1 in Schools World Finals took place in Abu Dhabi in October 2012 and linked to the Etihad Airways Abu Dhabi Grand Prix. With 33 teams competing for the Bernie Ecclestone World Champions trophy, Cold Fusion from Brighton Secondary School, Adelaide, Australia, were crowned the F1 in Schools 2012 World Champions.

In addition to F1 in Schools, Denford Limited are also the proud Founders and Sponsors of the ‘4x4 in Schools Technology Challenge’ in partnership with Land Rover, The IET, JCB, SEMTA, WNT, iROB and Harper Adams University College, and the ‘Jaguar Primary School Challenge’ in partnership with Jaguar Cars.

For further information please visit the following sites or follow us on:

f1inschools.com
4x4inschools.com

Andrew Denford
Founder and Chairman, F1 in Schools Ltd
The F1 in Schools Technology Challenge encourages students to explore a variety of engineering and manufacturing processes by using CAD/CAM and CNC technology to produce their own model F1 Car of the Future.

As founding partners of the F1 in Schools Technology Challenge, Denford supply a wide range of equipment and training to get you to the starting line. In addition, Denford also support the 4x4 in Schools Technology Challenge and the Jaguar Primary School Challenge.

**Business Plan**
Prepare a business plan, develop a budget and raise sponsorship. Teams are encouraged to collaborate with industry and create business links.

**Design**
Using 3D CAD (Computer Aided Design) software, design an F1 car of the future to the specifications set by the International Rules Committee just like in Formula One™.

**Analyse**
Aerodynamics are analysed for drag coefficient in a virtual wind tunnel using Computational Fluid Dynamics Software (CFD).

**Make**
Using 3D CAM (Computer Aided Manufacture) software, the team evaluates the most efficient machining strategy to make the car.

**Test**
Aerodynamics are tested in wind and smoke tunnels.

**F1 IN SCHOOLS CURRICULUM RESOURCE**
See Pages 58 - 59

**RACE !**
Time to test what your team has worked so hard together to achieve: a winning car.

f1inschools.com
F1 in Schools - Jaguar Primary School Challenge engages with Primary Schools across the UK in the same way as the Secondary School Challenge. The challenge is open to students aged 5-11 years old and involves designing and manufacturing the fastest car possible in either the 2D or 3D challenge - emulating the design and engineering processes employed by real engineering companies, such as Jaguar Cars. Both challenges have their own rules and regulations, but the judging process for the two challenges is the same. The Rules and Regulations for both the 2D and 3D Challenge are available to download from the F1 in Schools website: f1inschools.co.uk/primary

2D Challenge - Students are challenged to form a team of 4 pupils and design a race car out of card, complete with wheels, body and even a mini driver. They design their car using template software before printing off their designs on to card and then making their car ready to race.

3D Challenge - Teams are challenged to design, manufacture, test and race the fastest car possible, driven by compact compressed air. Teams use SolidWorks CAD software to design their car, before manufacturing it out of a solid block of balsa wood on a Denford CNC Router. In order to enter the challenge, teams should consist of between 3 and 6 students and allocate each team member a job role within the group.

f1inschools.co.uk/primary
INNOVATIVE EDUCATIONAL PROJECTS

4x4 in Schools Challenge
Teams of 3 to 6 young people working together are challenged to design and build a radio controlled 4-wheel-drive (4x4) vehicle - to set specifications - which can successfully negotiate a series of obstacles and tasks. The vehicles will be tested on a specially designed test track, emulating real life and what a full scale 4x4 vehicle can do. Teams entering the challenge will spend a number of weeks designing, researching, building and project managing their 4x4 vehicle to enter it into a regional heat, to compete against other schools from their area. Regional winners will be selected through a judging process (please see the rules and regulations document) to go through to the National Final where they will compete again, but this time, against the other regional winners to challenge to become the 4x4 in Schools Technology Challenge UK National Champions.

This National Challenge offers an exciting opportunity to encourage the development of our engineers of tomorrow, to engage young people in the complexities and challenges of design engineering, and to demonstrate the rewards of choosing engineering as a career.

Sponsored by:
Land Rover, The IET, JCB, Denford, SEMTA, WNT, iROB and Harper Adams University College

4x4inschools.com
PCB Engraver
3 AXIS CNC PCB AND ENGRAVING MACHINE

A 3 axis CNC PCB and Engraving Machine with totally-enclosed guarding, suitable for all levels of education and training. The PCB Engraver is supplied with operating software incorporating Gerber and DXF import facilities.

The PCB Engraver is ideal for cutting and engraving a range of resistant materials, including copper board, plastic and acrylic.
PCB Engraver

Denford’s PCB Engraver is ideal for schools wishing to move away from traditional methods of chemical etching of PCB boards.

THE PCB ENGRAVER COMES AS STANDARD WITH:
- Powerful operating software that is simple to use and allows multiple designs to be made at once.
- High speed spindle motor and floating head technology.
- Basic tools and depth-setting device.
- Outlet for dust extraction.
- Sacrificial Table.
- Installation and Instruction Manuals.
- USB Connection.

CAD, CAM and/or PCB design software, such as Denford’s QuickCAM 2D Design, will be required in order to make the files required for machining (CNC G-Code or Gerber).

N.B. To allow optimum performance of the floating head, dust extraction is essential.

Denford’s PCB Engraving machine features the latest ‘Floating Head’ technology. The floating head allows manufacture of PCB’s, and engraving of uneven surfaces. The PCB Engraver is also ideal for batch manufacture of PCB boards.

Tool changes are a simple process and allow drilling of larger holes, and the adjustable spindle speed and feedrate make the PCB Engraver ideal for cutting or engraving a range of resistant materials such as plastic, acrylic and copper board. The floating head combined with powerful new software, makes manufacture a quick and easy process.

QUALITY, PRECISION, MAINTENANCE FREE ROUTING

Denford supply CNC Routers with precision anti-backlash nuts/leadscrews, as they provide a highly reliable, accurate and almost maintenance-free solution and are perfect for use in a dusty environment. Anti-backlash nuts and lead screws provide a number of clear technical advantages:
- Zero maintenance / No lubrication required / Lower particulate generation / Longer life with non-catastrophic failure / Quieter operation (no re-circulating ball noise) / High helix / Fast leads / Zero-backlash with very light pre-load / low drag

MECHANICAL DETAILS

<table>
<thead>
<tr>
<th>PCB ENGRAVER</th>
<th>MECHANICAL DETAILS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine Length (A)</td>
<td>570mm - 22.44in</td>
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<tr>
<td>Machine Depth (B)</td>
<td>585mm - 23.03in</td>
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<tr>
<td>Machine Height Bench Mounting (C)</td>
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<td>Machine Weight</td>
<td>43kg - 94.80lb</td>
</tr>
<tr>
<td>Table Size</td>
<td>360 x 210mm - 14.17 x 8.27in</td>
</tr>
<tr>
<td>Travel X Axis</td>
<td>330mm - 13in</td>
</tr>
<tr>
<td>Travel Y Axis</td>
<td>210mm - 8.27in</td>
</tr>
<tr>
<td>Travel Z Axis</td>
<td>40mm - 1.57in</td>
</tr>
<tr>
<td>Float Z Axis</td>
<td>5mm - 0.20in</td>
</tr>
<tr>
<td>Beam Clearance</td>
<td>50mm - 1.97in</td>
</tr>
<tr>
<td>Max. Spindle Speed</td>
<td>20,000rpm</td>
</tr>
<tr>
<td>Spindle Speed Control</td>
<td>Manual</td>
</tr>
<tr>
<td>Max. Feed Rate</td>
<td>5000mm/min - 196.85in/min</td>
</tr>
<tr>
<td>Max. Contouring Feed Rate</td>
<td>1000mm/min - 39.37in/min</td>
</tr>
<tr>
<td>Mains Supply Requirements*</td>
<td>Single Phase</td>
</tr>
<tr>
<td>(* Alternative supplies available on request)</td>
<td></td>
</tr>
<tr>
<td>Spindle Motor</td>
<td>100 Watts</td>
</tr>
<tr>
<td>Axes Motors</td>
<td>Stepper</td>
</tr>
<tr>
<td>Volts</td>
<td>230VAC 110/120VAC</td>
</tr>
<tr>
<td>Current</td>
<td>5 Amps 10 Amps</td>
</tr>
<tr>
<td>Hz</td>
<td>50/60 Hz</td>
</tr>
</tbody>
</table>
Denford’s high-spec / low-cost solution for all your routing, milling and engraving needs. The MRC 40 has a powerful 500W spindle motor and offers high speed manufacture linked with a large working envelope. This versatile machine handles small engraving jobs, and the large working envelope and Z axis capability (110mm) is perfect for the manufacture of large 3D designs. Set-up and tool changes are a simple process, and the MRC 40 has a host of optional extras for specialist applications.

Machine Dimensions.
**THE MRC 40 COMES AS STANDARD WITH:**
- VR CNC Milling Operating Software (PC not included)
- Powerful 500W High Speed Spindle
- Sacrificial Table
- Outlet for Dust Extraction System
- 9mm and 1/4” Collets
- Installation and Instruction Manuals
- USB Connection

**OPTIONAL EQUIPMENT INCLUDES:**
The MRC 40 is available with everything you need to get you up and running immediately. In addition, there is a full range of optional items:
- Resources Pack (including a variety of 2D, 3D & engraving tooling and drill bits, foam & acrylic billets, double-sided tape)
- QuickCAM 2D Design Software
- QuickCAM PRO Software
- Aluminium T-Slot Table and Clamping Kit (factory fitted)
- F1 in Schools Car Manufacturing Fixture (only available when T-Slot Table fitted)
- Spare Spindle Motor Assembly for quick tool change
- Vacuum Pads x 2 with Integral Pump
- Floating Head for PCB Manufacture
- Universal Machine Bench & Computer Support Arm

**SYSTEM REQUIREMENTS**
Please refer to page 27.

**SEAMLESS IMPORT OF TECHSOFT 2D DESIGN FILES:**
The import routine with Denford’s VR CNC Milling V5 operating software works with Techsoft 2D Design Tools Versions 1 & 2 and also with ALL major CAD packages. It is far more advanced than the Techsoft post-processor, supplied with Techsoft Version 1 and is far simpler to use.

ALL Denford machines operating with VR CNC Milling V5 are able to import designs drawn in Techsoft Versions 1 & 2, saved in DXF format, without any additional software or post processor being required.

VR Milling V5 has the facility to import DXF, DWG and Gerber files, which then allows multiple toolpaths to be created. The toolpaths are generated using the vector data imported and not colours, fill or line width.

**RECOMMENDED SOFTWARE PROGRAMS**
Please refer to Compact 1000 PRO - see page 13.

**MECHANICAL DETAILS**

<table>
<thead>
<tr>
<th>MRC 40</th>
<th>Machine Length (A)</th>
<th>875mm - 34.45in</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Machine Depth (B)</td>
<td>750mm - 29.53in</td>
</tr>
<tr>
<td></td>
<td>Machine Height (C)</td>
<td>675mm - 26.57in</td>
</tr>
<tr>
<td></td>
<td>Length with Optional Base (D)</td>
<td>1665mm - 65.55in</td>
</tr>
<tr>
<td></td>
<td>Height with Optional Base (E)</td>
<td>1440mm - 56.69in</td>
</tr>
<tr>
<td></td>
<td>Machine Weight</td>
<td>113kg - 249.12lb</td>
</tr>
<tr>
<td></td>
<td>Machine Weight with Opt. Base</td>
<td>227kg - 500.45lb</td>
</tr>
<tr>
<td></td>
<td>Table Size</td>
<td>400 x 240mm - 15.75 x 9.45in</td>
</tr>
<tr>
<td></td>
<td>Travel X Axis</td>
<td>400mm - 15.75in</td>
</tr>
<tr>
<td></td>
<td>Travel Y Axis</td>
<td>240mm - 9.45in</td>
</tr>
<tr>
<td></td>
<td>Travel Z Axis</td>
<td>110mm - 4.33in</td>
</tr>
<tr>
<td></td>
<td>Beam Clearance (max work height)</td>
<td>155mm - 6.10in</td>
</tr>
<tr>
<td></td>
<td>Max. Spindle Speed</td>
<td>29000rpm</td>
</tr>
<tr>
<td></td>
<td>Feed Override</td>
<td>0 - 150%</td>
</tr>
<tr>
<td></td>
<td>Max. Feed Rate</td>
<td>5000mm/min - 196.85in/min</td>
</tr>
<tr>
<td></td>
<td>Max. 3D Profiling</td>
<td>4500mm/min - 177.17in/min</td>
</tr>
<tr>
<td></td>
<td>Mains Supply Requirements*</td>
<td>Single Phase</td>
</tr>
<tr>
<td></td>
<td>(* Alternative supplies available on request)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Axes Motors</td>
<td>Stepper</td>
</tr>
<tr>
<td></td>
<td>Spindle Motor</td>
<td>500 Watts 0.67HP</td>
</tr>
<tr>
<td></td>
<td>Volts</td>
<td>230VAC</td>
</tr>
<tr>
<td></td>
<td>Amps</td>
<td>5 Amps</td>
</tr>
<tr>
<td></td>
<td>Hz</td>
<td>50/60 Hz</td>
</tr>
<tr>
<td></td>
<td>Electric Connection</td>
<td>13 A Socket</td>
</tr>
</tbody>
</table>
A compact 3 axis CNC Router with totally enclosed interlocking guard, suitable for all levels of education and training. The Compact 1000 Pro is ideal for cutting a range of resistant materials such as hard and soft wood, plastic, modelling foam, acrylic and prototyping materials, as well as non-ferrous metals.

Machine Dimensions.
Compact 1000 PRO

THE COMPACT 1000 PRO COMES AS STANDARD WITH:

- VR CNC Milling Operating Software (PC not included).
- Aluminium T Slot Table.
- Outlet for Dust Extraction System.
- Workholding Clamps.
- Installation and Instruction Manuals.
- USB Connection.

OPTIONAL EQUIPMENT INCLUDES:

Vacuum Pads, F1 in Schools Car Manufacturing Fixture, 4th Axis Programmable Rotary Fixture, 3D Scanning Attachment, Universal Machine Bench and Dust Extraction Unit.

SYSTEM REQUIREMENTS

Please refer to page 27.

RECOMMENDED SOFTWARE PROGRAMS

All software necessary to control the Compact 1000 Pro is included. Also included is a seat of QuickCAM 2D Design - an easy to use 2D CAD package.

- For 2D Designs - will link to packages able to export 2D dxf files such as QuickCAM 2D Design, TechSoft Design Tools - 2D Design, CorelDraw etc.

- For 3D Designs - will link to packages able to export STL files such as Pro/DESSKTOP, ArtCAM, Autodesk Inventor and SolidWorks etc. when used in conjunction with QuickCAM Pro.

MECHANICAL DETAILS

<table>
<thead>
<tr>
<th>COMPACT 1000 PRO</th>
<th>COMPACT 1000 PRO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine Length [A]</td>
<td>875mm - 34.45in</td>
</tr>
<tr>
<td>Machine Depth [B]</td>
<td>750mm - 29.53in</td>
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<tr>
<td>Machine Height [C]</td>
<td>575mm - 22.65in</td>
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<tr>
<td>Length with Optional Base [D]</td>
<td>1665mm - 65.55in</td>
</tr>
<tr>
<td>Height with Optional Base [E]</td>
<td>1440mm - 56.69in</td>
</tr>
<tr>
<td>Machine Weight</td>
<td>116kg - 255.74lb</td>
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<tr>
<td>Machine Weight with Opt. Base</td>
<td>230kg - 507.06lb</td>
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<tr>
<td>Table Size</td>
<td>400 x 240mm - 15.75 x 9.45in</td>
</tr>
<tr>
<td>Travel X Axis</td>
<td>400mm - 15.75in</td>
</tr>
<tr>
<td>Travel Y Axis</td>
<td>240mm - 9.45in</td>
</tr>
<tr>
<td>Travel Z Axis</td>
<td>110mm - 4.33in</td>
</tr>
<tr>
<td>Beam Clearance</td>
<td>140mm - 5.51in</td>
</tr>
<tr>
<td>Spindle Speed</td>
<td>24000rpm</td>
</tr>
<tr>
<td>Non-Ferrous Metal Cutting</td>
<td>Yes</td>
</tr>
<tr>
<td>Spindle Speed Control</td>
<td>Yes</td>
</tr>
<tr>
<td>Spindle Speed Override</td>
<td>Yes</td>
</tr>
<tr>
<td>Max. Feed Rate</td>
<td>5000mm/min - 196.85in/min</td>
</tr>
<tr>
<td>Max. 3D Profiling</td>
<td>4500mm/min - 177.17in/min</td>
</tr>
<tr>
<td>Mains Supply Requirements *</td>
<td>Single Phase</td>
</tr>
<tr>
<td>(* Alternative supplies available on request)</td>
<td></td>
</tr>
</tbody>
</table>

Spindle Motor: 1.0kW - 1.34HP
Axes Motors: Stepper
Volts: 230VAC 110/120VAC
Amps: 8 Amps 10 Amps
Hz: 50/60 Hz
Electric Connection: 13 A Socket
DENFORD

Router 2600/2600 PRO
3 AXIS CNC ROUTER

Shown with optional universal bench, optional computer support extension and optional integrated Dust Pro 100 (PC not included)

Machine Dimensions.

A 3 axis CNC Router with totally enclosed interlocking guard, suitable for all levels of education and training. With its large capacity the Router 2600 is ideal for cutting a range of resistant materials such as hard and soft wood, plastic, modelling foam, acrylic and prototyping material. Both models are available with 5 Station Automatic Tool Changer; and in addition, the Router 2600 Pro can cut non-ferrous metals.
**Router 2600/2600 Pro**

**The Router 2600/2600 Pro come as standard with:**
- VR CNC Milling Operating Software (PC not included).
- Aluminium T Slot Table.
- Outlet for Dust Extraction System.
- Workholding Clamps.
- Installation and Instruction Manuals.
- USB Connection.

**Recommended Software Programs**

All software necessary to control the Router 2600 / Router 2600 Pro is included. Also included is a seat of QuickCAM 2D Design - an easy to use 2D CAD package.

- For 2D Designs - will link to packages able to export 2D dxf files such as QuickCAM 2D Design, TechSoft Design Tools - 2D Design, CorelDraw etc.

- For 3D Designs - will link to packages able to export STL files such as Pro/DESKTOP, ArtCAM, Autodesk Inventor and SolidWorks etc. when used in conjunction with QuickCAM Pro.

**Optional Equipment Includes:**

5 Station Automatic Tool Changer, Vacuum Bed, Vacuum Pads, F1 in Schools Car Manufacturing Fixture, 4th Axis Programmable Rotary Fixture, 3D Scanning Attachment, Dust Extraction Unit and Universal Machine Bench.

**System Requirements**

Please refer to page 27.

**Mechanical Details**

<table>
<thead>
<tr>
<th></th>
<th>Router 2600</th>
<th>Router 2600 Pro</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine Length (A)</td>
<td>1200mm - 47.24in</td>
<td>1200mm - 47.24in</td>
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<tr>
<td>Machine Depth (B)</td>
<td>750mm - 29.53in</td>
<td>750mm - 29.53in</td>
</tr>
<tr>
<td>Machine Height (C)</td>
<td>675mm - 26.57in</td>
<td>675mm - 26.57in</td>
</tr>
<tr>
<td>Length with Optional PC Arm (D)</td>
<td>1910mm - 75.20in</td>
<td>1910mm - 75.20in</td>
</tr>
<tr>
<td>Height with Optional Base (E)</td>
<td>1440mm - 56.69in</td>
<td>1440mm - 56.69in</td>
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<tr>
<td>Length with Optional Base [F]</td>
<td>1330mm - 52.36in</td>
<td>1330mm - 52.36in</td>
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<tr>
<td>Machine Weight</td>
<td>150kg - 330.69lb</td>
<td>150kg - 330.69lb</td>
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<tr>
<td>Machine Weight with Opt. Base</td>
<td>255kg - 562.18lb</td>
<td>255kg - 562.18lb</td>
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<td>700 x 430mm - 27.56 x 16.93in</td>
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<tr>
<td>Travel X Axis</td>
<td>600mm - 23.62in</td>
<td>600mm - 23.62in</td>
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<tr>
<td>Travel Y Axis</td>
<td>400mm - 15.75in</td>
<td>400mm - 15.75in</td>
</tr>
<tr>
<td>Travel Z Axis</td>
<td>110mm - 4.33in</td>
<td>110mm - 4.33in</td>
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<tr>
<td>Beam Clearance</td>
<td>150mm - 5.91in</td>
<td>150mm - 5.91in</td>
</tr>
<tr>
<td>Max. Spindle Speed</td>
<td>29000rpm</td>
<td>24000rpm</td>
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<tr>
<td>Non-Ferrous Metal Cutting</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Spindle Speed Control</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Spindle Speed Override</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Max. Feed Rate</td>
<td>5000mm/min - 196.85in/min</td>
<td>5000mm/min - 196.85in/min</td>
</tr>
<tr>
<td>Max. 3D Profiling</td>
<td>4500mm/min - 177.17in/min</td>
<td>4500mm/min - 177.17in/min</td>
</tr>
<tr>
<td>Mains Supply Requirements* (* Alternative supplies available on request)</td>
<td>Single Phase</td>
<td>Single Phase</td>
</tr>
<tr>
<td>Spindle Motor</td>
<td>1.0kW - 1.34HP</td>
<td>1.0kW - 1.34HP</td>
</tr>
<tr>
<td>Axes Motors</td>
<td>Stepper</td>
<td>Stepper</td>
</tr>
<tr>
<td>Volts</td>
<td>230VAC</td>
<td>110/120VAC</td>
</tr>
<tr>
<td>Amps</td>
<td>8 Amps</td>
<td>10 Amps</td>
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<tr>
<td>Hz</td>
<td>50/60 Hz</td>
<td>50/60 Hz</td>
</tr>
<tr>
<td>Electric Connection</td>
<td>13 A Socket</td>
<td>13 A Socket</td>
</tr>
</tbody>
</table>
Router 6600/6600 PRO
LARGE FORMAT, HIGH SPEED FLOOR-STANDING ROUTER

A large format, high speed Router, complete with built-in machine bench, offering large machining capacity (table size 1080 x 640mm) at an exceptional price. The Router 6600 / 6600 Pro is specifically designed for education and training and is ideal for cutting a range of resistant materials such as hard and soft wood, plastic, modelling foam, acrylic and prototyping material. Both models are available with 5 Station Automatic Tool Changer; and in addition, the Router 6600 Pro can cut non-ferrous metals.
Router 6600/6600 PRO

THE ROUTER 6600/6600 PRO COME AS STANDARD WITH:

- VR CNC Milling Operating Software (PC not included).
- Universal Machine Bench.
- Aluminium T Slot Table.
- Outlet for Dust Extraction System.
- Workholding Clamps.
- Installation and Instruction Manuals.
- USB Connection.

OPTIONAL EQUIPMENT INCLUDES:

5 Station Automatic Tool Changer, Large Format Vacuum Bed, Vacuum Pads, F1 in Schools Car Manufacturing Fixture, 4th Axis Programmable Rotary Fixture, 3D Scanning Attachment, Dust Extraction Unit, Computer Support Extension.

SYSTEM REQUIREMENTS

Please refer to page 27.

RECOMMENDED SOFTWARE PROGRAMS

All software necessary to control the Router 6600/Router 6600 Pro is included. Also included is a seat of QuickCAM 2D Design - an easy to use 2D CAD package.

- For 2D Designs - will link to packages able to export 2D dxf files such as QuickCAM 2D Design, TechSoft Design Tools - 2D Design, CorelDraw etc.

- For 3D Designs - will link to packages able to export STL files such as Pro/DESKTOP, ArtCAM, Autodesk Inventor and SolidWorks etc. when used in conjunction with QuickCAM Pro.

MECHANICAL DETAILS

<table>
<thead>
<tr>
<th>MECHANICAL DETAILS</th>
<th>ROUTER 6600</th>
<th>ROUTER 6600 PRO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine Length (A)</td>
<td>1700mm - 66.93in</td>
<td>1700mm - 66.93in</td>
</tr>
<tr>
<td>Machine Depth (B)</td>
<td>975mm - 38.39in</td>
<td>975mm - 38.39in</td>
</tr>
<tr>
<td>Machine Height (C)</td>
<td>1540mm - 60.63in</td>
<td>1540mm - 60.63in</td>
</tr>
<tr>
<td>Length with Optional PC Arm (D)</td>
<td>2415mm - 95.08in</td>
<td>2415mm - 95.08in</td>
</tr>
<tr>
<td>Height with Door Open (E)</td>
<td>2100mm - 82.68in</td>
<td>2100mm - 82.68in</td>
</tr>
<tr>
<td>Machine Weight</td>
<td>430kg - 947.99lb</td>
<td>430kg - 947.99lb</td>
</tr>
<tr>
<td>Table Size</td>
<td>1080 x 640mm - 42.52 x 25.20in</td>
<td>1080 x 640mm - 42.52 x 25.20in</td>
</tr>
<tr>
<td>Travel X Axis</td>
<td>1000mm - 39.37in</td>
<td>1000mm - 39.37in</td>
</tr>
<tr>
<td>Travel Y Axis</td>
<td>600mm - 23.62in</td>
<td>600mm - 23.62in</td>
</tr>
<tr>
<td>Travel Z Axis</td>
<td>110mm - 4.33in</td>
<td>110mm - 4.33in</td>
</tr>
<tr>
<td>Beam Clearance</td>
<td>148mm - 5.83in</td>
<td>148mm - 5.83in</td>
</tr>
<tr>
<td>Max. Spindle Speed</td>
<td>29000 RPM</td>
<td>24000 RPM</td>
</tr>
<tr>
<td>Non-Ferrous Metal Cutting</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Spindle Speed Control</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Spindle Speed Override</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Max. Feed Rate</td>
<td>5000mm/min - 196.85in/min</td>
<td>5000mm/min - 196.85in/min</td>
</tr>
<tr>
<td>Max. 3D Profiling</td>
<td>4500mm/min - 177.17in/min</td>
<td>4500mm/min - 177.17in/min</td>
</tr>
<tr>
<td>Mains Supply Requirements *</td>
<td>Single Phase</td>
<td>Single Phase</td>
</tr>
<tr>
<td>(* Alternative supplies available on request)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spindle Motor</td>
<td>1.0kW - 1.34HP</td>
<td>1.0kW - 1.34HP</td>
</tr>
<tr>
<td>Axes Motors</td>
<td>Stepper</td>
<td>Stepper</td>
</tr>
<tr>
<td>Volts</td>
<td>230VAC</td>
<td>110/120VAC</td>
</tr>
<tr>
<td>Amps</td>
<td>8 Amps</td>
<td>10 Amps</td>
</tr>
<tr>
<td>Hz</td>
<td>50/60 Hz</td>
<td>50/60 Hz</td>
</tr>
<tr>
<td>Electric Connection</td>
<td>13 A Socket</td>
<td>13 A Socket</td>
</tr>
</tbody>
</table>
The Denford Vertical Router is a large format CNC Router, combining high speed machining over a large working area with space saving engineering. The 1200 x 800 mm working envelope makes it ideal for the manufacture of large-scale items such as furniture parts and door panels. The machine is well equipped with a high power 21,000 rpm spindle motor and AC Servo Motors allowing contouring and rapid feeds of 20 metres per minute in all axes. Inspired design provides excellent production capabilities and ease of installation, as the Vertical Router will fit through a standard door frame.
**Vertical Router**

**THE VERTICAL ROUTER COMES AS STANDARD WITH:**
- VR CNC Milling Operating Software (PC not included).
- Aluminium T Slot Table.
- Outlet for Dust Extraction System.
- Workholding Clamps.
- Installation and Instruction Manuals.
- USB Connection.

**KEY FEATURES INCLUDE:**
- Incredible 1200 x 800 x 150 mm working area.
- 21,000 rpm spindle motor.
- Fully closed loop servo system for increased machining accuracy.
- 20 metres per minute Feed/Rapid rate.
- Will fit through a standard door frame.

**OPTIONAL EQUIPMENT INCLUDES:**
Large Format Vacuum Bed, Hinged Arm Computer Shelf, Dust Extraction Unit, F1 in Schools Car Manufacturing Fixture, 4th Axis Programmable Rotary Fixture, and Workholding Clamps.

**SYSTEM REQUIREMENTS**
Please refer to page 27.

**RECOMMENDED SOFTWARE PROGRAMS**
All software necessary to control the Vertical Router is included. Also included is a seat of QuickCAM 2D Design - an easy to use 2D CAD package.

- For 2D Designs - will link to packages able to export 2D dxf files such as QuickCAM 2D Design, Techsoft Design Tools - 2D Design, CorelDraw etc.

- For 3D Designs - will link to packages able to export STL files such as Pro/DESKTOP, ArtCAM, Autodesk Inventor and SolidWorks etc. when used in conjunction with QuickCAM Pro.

---

**MECHANICAL DETAILS**

<table>
<thead>
<tr>
<th>VERTICAL ROUTER</th>
<th>MECHANICAL DETAILS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine Width</td>
<td>2200mm - 86.61in</td>
</tr>
<tr>
<td>Machine Depth</td>
<td>750mm - 29.53in</td>
</tr>
<tr>
<td>Machine Height</td>
<td>1920mm - 75.59in</td>
</tr>
<tr>
<td>Machine Weight</td>
<td>450kg - 992lb</td>
</tr>
<tr>
<td>Table Size</td>
<td>1300 x 900mm - 51.18 x 35.43in</td>
</tr>
<tr>
<td>Travel X Axis</td>
<td>1200mm - 47.24in</td>
</tr>
<tr>
<td>Travel Y Axis</td>
<td>800mm - 31.50in</td>
</tr>
<tr>
<td>Travel Z Axis</td>
<td>150mm - 5.91in</td>
</tr>
<tr>
<td>Max. Spindle Speed</td>
<td>21,000rpm</td>
</tr>
<tr>
<td>Feed Rate (all axes)</td>
<td>20 metres/min - 65.62ft/min</td>
</tr>
<tr>
<td>Mains Supply Requirements *</td>
<td>Single Phase</td>
</tr>
<tr>
<td>Spindle Motor</td>
<td>1.7kW - 2.28HP</td>
</tr>
<tr>
<td>Axes Motors</td>
<td>Servo</td>
</tr>
<tr>
<td>Volts</td>
<td>230 Volts</td>
</tr>
<tr>
<td>Amps</td>
<td>13 Amps</td>
</tr>
<tr>
<td>Hz</td>
<td>50/60Hz</td>
</tr>
<tr>
<td>Electrical Connection</td>
<td>16A Hard Wired</td>
</tr>
</tbody>
</table>

*Alternative supplies available on request*
Router Accessories

FLOATING HEAD, AUTOMATIC TOOL CHANGERS, VACUUM BEDS, CLAMPING KITS, FIXTURES AND DUST EXTRACTION UNITS

PCB Production with a Floating Head
Denford’s ‘Floating Head’ option permits manufacture of PCB’s and engraving of uneven surfaces, and is ideal for batch manufacture of PCB boards.

The floating head comes complete with a quick change facility for a swift interchange with the standard issue router motor.

The cutting tool profiles around the outside of the tracks creating an isolation gap. The weight of the spindle motor plunges the cutter into the PCB board, and depth is set by a plastic disc that floats on the material surface. A float up to 5mm is possible using this technology.

DUST PRO 100 EXTRACTION UNIT
Denford’s Large Capacity Dust Extraction system is a purpose-designed dust control system for use with the MRC 40, Compact 1000 Pro, Router 2600/Pro and Router 6600/Pro. It can be used as a stand-alone unit, or incorporated within Denford’s Universal Machine Bench, as shown above.

The unit is highly effective in removing airborne dust and light particles produced during machining, and is recommended for schools where MDF is regularly used. The unit comes ready to use including a removable / re-usable dust collection bag and separate HEPA filter.

Dimensions: H530mm W460mm D670mm
H20.87in W18.11in D26.38in

5 STATION AUTOMATIC TOOL CHANGER
The 5 Station Automatic Tool Changer comes complete with 5 toolholders & 8 collets, and offers the following benefits:

- Saves time wasted in repeatedly setting tool offsets
- Gives superior surface finish with added fine detail
- No additional software required, as the 5 Station ATC is compatible with all Denford’s 2D & 3D Software.

Available as an optional extra on the Router 2600 / Pro and the Router 6600 / Pro.

DUST PRO 50 EXTRACTION UNIT
Particle and dust extraction unit suitable for use with the MRC 40, Compact 1000 Pro and the Router 2600/Pro.

This purpose designed unit is ideal for extraction of airborne dust created during the manufacturing process, and also to vacuum the machine after the cutting process is complete.

The unit comes complete with castors, flexible hose and fittings.

Dimensions: H530mm W300mm D300mm
H20.87in W11.81in D11.81in
F1 IN SCHOOLS CAR FIXTURE
The F1 in Schools Car Manufacturing Fixture comes as standard with 2 clamping systems to enable the manufacture of Bloodhound SSC and Formula One Class cars. The fixture clamps directly to the T-slotted table on the MRC 40*, Compact 1000 Pro, Router 2600/Pro, Router 6600/Pro and Vertical Router: It is also suitable for use on the VMC 1300.
* T-slotted table not standard equipment with MRC 40.

ADDITIONAL CLAMPING KIT
Additional Clamping Kit includes 2 Parallel Clamping Rails with T-Nuts, (allowing the workpiece to be raised from the bed, to permit ‘through’ machining), 1 additional L Bracket and Lever Clamp with T-Nuts.

LARGE FORMAT VACUUM BED
Suitable for use with the Router 2600/Pro, Router 6600/Pro and the Vertical Router, the large format bed is supplied with an external vacuum pump. Suitable for ‘blind’ machining and ‘through’ machining when used with sacrificial mat. It is available in 2 sizes:
- 600 x 400mm - 23.62 x 15.75in: Router 2600/Pro, Router 6600/Pro.
- 1000 x 600mm - 39.37 x 23.62in: Router 6600/Pro and Vertical Router - as shown above.
Requires single phase, 16A supply protected by either a fuse or an MCB C-Type

VACUUM PADS
Vacuum Pads are suitable for the MRC 40, Compact 1000 Pro, Router 2600/Pro and Router 6600/Pro. The package includes 2 vacuum pads and an integral vacuum pump.
Suitable for ‘blind’ machining only.
Denford’s EasySCAN 3D Scanner attachment has full 360 degree scanning capability when used in conjunction with Denford’s Rotary Fixture, and is suitable for use with the entire range of Denford CNC Routers.

The EasySCAN 3D package incorporates user friendly, wizard based software for scanning, editing and saving 3D models, prior to manufacture on a Denford CNC Router.

EasySCAN 3D is ideal for Reverse Engineering applications.

3D Scanning & Manufacturing Package see pages 56 - 57.
QUICKCAM 4D MILLING SOFTWARE

[Supplied FREE with the Denford 4th Axis Programmable Rotary Fixture.]

An easy to use, wizard based CAM package specifically designed for use with the Denford 4th Axis Programmable Rotary Fixture. QuickCAM 4D Milling imports 3D files from most 3D CAD packages and converts these into 4th axis CNC program data for output to the range of Denford CNC Routers. Users are guided through a series of simple steps, defining billet size, model orientation, machining strategy and axis of rotation before generating the appropriate CNC output file.

QUICKCAM 4D MILLING FEATURES


SUPPORTED OUTPUT FORMATS

CNC controllers for Denford CNC Routers.

SUPPORTED INPUT FORMATS

3D Stereo Lithography *(STL) files
* Used by Pro/DESKTOP, ArtCAM, Autodesk Inventor and Solid Edge, Autodesk 3D Studio Files (3DS), SolidWorks.
A 3 axis CNC milling machine available either floor standing or for bench mounting, with totally enclosed high visibility interlocking guard, suitable for all levels of education and training. Programmable spindle speeds and feedrates make the VMC 1300 ideal for cutting a range of resistant materials such as wax, plastic, acrylic, free cutting alloys, aluminium and steel.

Now available with 6 or 8 Station Automatic Tool Changer and the option of Flood Coolant.
VMC 1300/PRO

THE VMC 1300/1300 PRO COME AS STANDARD WITH:
• VR CNC Milling Operating Software (PC not included).
• Power Drawbar with Manual Actuation.
• Workholding Clamps
• Installation and Instruction Manuals.
• USB Connection.

OPTIONAL EQUIPMENT INCLUDES:
Table Mounted 6 or 8 Station Automatic Tool Changer (which can be removed to enable full 375mm X axis travel), Pneumatic Vice and Guard, Spray Mist Coolant, Automatic Lubrication System, Flood Coolant and 4th Axis Programmable Rotary Fixture.

SYSTEM REQUIREMENTS
Please refer to page 27.

RECOMMENDED SOFTWARE PROGRAMS
All software necessary to control the VMC 1300/Pro is included. Also included is a seat of QuickCAM 2D Design - an easy to use 2D CAD package.

• For 2D Designs - will link to packages able to export 2D dxf files such as QuickCAM 2D Design, TechSoft Design Tools - 2D Design, CorelDraw etc.

• For 3D Designs - will link to packages able to export STL files such as Pro/DESKTOP, ArtCAM, Autodesk Inventor and SolidWorks etc. when used in conjunction with QuickCAM Pro.

MECHANICAL DETAILS

<table>
<thead>
<tr>
<th></th>
<th>VMC 1300</th>
<th>VMC 1300 PRO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine Length (A)</td>
<td>1300mm</td>
<td>51.18in</td>
</tr>
<tr>
<td>Machine Depth (B)</td>
<td>750mm</td>
<td>29.53in</td>
</tr>
<tr>
<td>Machine Height (C)</td>
<td>1000mm</td>
<td>39.37in</td>
</tr>
<tr>
<td>Length with Optional PC Arm (D)</td>
<td>1965mm</td>
<td>77.36in</td>
</tr>
<tr>
<td>Height with Optional Base (E)</td>
<td>1830mm</td>
<td>72.05in</td>
</tr>
<tr>
<td>Length with Optional Base (F)</td>
<td>1330mm</td>
<td>52.36in</td>
</tr>
<tr>
<td>Machine Weight</td>
<td>353kg</td>
<td>778.23lb</td>
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<tr>
<td>Machine Weight with Opt. Base</td>
<td>456kg</td>
<td>1005.31lb</td>
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<tr>
<td>Table Size</td>
<td>600 x 180mm</td>
<td>23.62 x 7.09in</td>
</tr>
<tr>
<td>Travel X Axis Without ATC</td>
<td>375mm</td>
<td>14.76in</td>
</tr>
<tr>
<td>Travel X Axis With ATC Fitted</td>
<td>250mm</td>
<td>9.84in</td>
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<tr>
<td>Travel Y Axis</td>
<td>160mm</td>
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<td>Travel Z Axis</td>
<td>235mm</td>
<td>9.25in</td>
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<tr>
<td>Table to Spindle</td>
<td>305mm</td>
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<td>Max. Spindle Speed</td>
<td>4000rpm</td>
<td>6000rpm</td>
</tr>
<tr>
<td>Max. Feed Rate</td>
<td>5000mm/min - 196.85in/min</td>
<td></td>
</tr>
<tr>
<td>Max. 3D Profiling</td>
<td>4500mm/min - 177.17in/min</td>
<td></td>
</tr>
<tr>
<td>Mains Supply Requirements * ( * Alternative supplies available on request)</td>
<td>Single Phase</td>
<td></td>
</tr>
<tr>
<td>Spindle Motor</td>
<td>1.1kW - 1.48HP</td>
<td>1.6kW - 2.15HP</td>
</tr>
<tr>
<td>Axes Motors</td>
<td>Stepper</td>
<td></td>
</tr>
<tr>
<td>Volts</td>
<td>230VAC</td>
<td>110/120VAC</td>
</tr>
<tr>
<td>Amps</td>
<td>8 Amps</td>
<td>10 Amps</td>
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<tr>
<td>Hz</td>
<td>50/60Hz</td>
<td></td>
</tr>
<tr>
<td>Electric Connection</td>
<td>13A Socket</td>
<td></td>
</tr>
</tbody>
</table>

* Denford reserves the right to alter and software specifications without prior notice. All Denford products are subject to copyright. All brands and products are trademarks or registered trademarks of their respective companies.
Get in touch... T: +44(0)1484 728000 denford.co.uk
A compact 2 axis CNC Lathe with totally enclosed high-visibility interlocking guard, suitable for all levels of education and training. Programmable spindle speeds and feedrates make the Turn 270 PRO ideal for cutting a range of resistant materials such as wax, plastic, acrylic, free cutting alloys, aluminum and steel.
Turn 270 PRO

THE TURN 270 PRO COMES AS STANDARD WITH:
- VR CNC Turning Operating Software (PC not included).
- Quick Change Toolpost and Holder.
- Manual Self Centring 100mm 3 Jaw Chuck.
- Installation and Instruction Manuals.
- USB Connection

SYSTEM REQUIREMENTS
IBM or 100% Compatible PC,
Pentium III, 1Ghz, 512MB RAM,
200MB Free Hard Disk Space,
Microsoft Windows XP; NT; 2000; Vista; Windows 7,
CD-ROM Drive,
OpenGL 3D Accelerator Graphics Card with 128MB RAM
supporting at least 1024 x 768 screen resolution.
CNC Machines require USB Connection.

RECOMMENDED SOFTWARE PROGRAMS
All software necessary to control the Turn 270 PRO is included. Also included is a seat of QuickTURN 2D Design - an easy to use CAD package.

OPTIONAL EQUIPMENT INCLUDES:
Comprehensive Tooling Package, 8 Station Programmable Turret, Pneumatic Chuck and Guard, Spray Mist Coolant, Automation Lubrication System, Tail Stock, and Universal Machine Bench.

<table>
<thead>
<tr>
<th>MECHANICAL DETAILS</th>
<th>TURN 270 PRO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine Length (A)</td>
<td>1000mm - 39.37in</td>
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<tr>
<td>Machine Depth (B)</td>
<td>750mm - 29.53in</td>
</tr>
<tr>
<td>Machine Height Bench Mounting (C)</td>
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<tr>
<td>Length with Optional Base (D)</td>
<td>1665mm - 65.55in</td>
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<td>Height with Optional Base (E)</td>
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<td>Machine Weight</td>
<td>140kg - 308.65lb</td>
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<tr>
<td>Machine Weight with Optional Base</td>
<td>255kg - 562.18lb</td>
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<tr>
<td>Swing Over Bed</td>
<td>190mm - 7.48in</td>
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<tr>
<td>Swing Over Cross Slide</td>
<td>100mm - 3.94in</td>
</tr>
<tr>
<td>Distance Between Centres</td>
<td>270mm - 10.63in</td>
</tr>
<tr>
<td>Travel X Axis</td>
<td>150mm - 5.91in</td>
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<tr>
<td>Travel Z Axis</td>
<td>225mm - 8.86in</td>
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<tr>
<td>Max. Spindle Speed</td>
<td>4000rpm</td>
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<td>Max. Feed Rate</td>
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<td>Spindle Bore</td>
<td>26mm - 1.02in</td>
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<tr>
<td>Mains Supply Requirements*</td>
<td>Single Phase</td>
</tr>
<tr>
<td>* Alternative supplies available on request</td>
<td></td>
</tr>
<tr>
<td>Spindle Motor</td>
<td>1.5kW - 2.01HP</td>
</tr>
<tr>
<td>Axes Motors</td>
<td>Stepper</td>
</tr>
<tr>
<td>Volts</td>
<td>230VAC</td>
</tr>
<tr>
<td>Amps</td>
<td>8 Amps</td>
</tr>
<tr>
<td>Hz</td>
<td>50/60Hz</td>
</tr>
<tr>
<td>Electrical Socket</td>
<td>13A Socket</td>
</tr>
</tbody>
</table>
Turn 370 PRO
CNC LATHE

NEW

Shown with optional turret tail stock and computer support extension (PC not included)

A high capacity 2 axis CNC Lathe with totally enclosed high-visibility interlocking guard, suitable for all levels of education and training. Programmable spindle speeds and feedrates make the Turn 370 PRO ideal for cutting a range of resistant materials such as wax, plastic, acrylic, free cutting alloys, aluminum and steel.

Machine Dimensions.
Turn 370 PRO

THE TURN 370 PRO COMES AS STANDARD WITH:
• VR CNC Turning Operating Software (PC not included).
• Flood Coolant and Cabinet Base.
• Quick Change Toolpost and Holder.
• Manual Self Centring 125mm 3 Jaw Chuck.
• Installation and Instruction Manuals.
• USB Connection

SYSTEM REQUIREMENTS
IBM or 100% Compatible PC,
Pentium III, 1Ghz, 512MB RAM,
200MB Free Hard Disk Space,
Microsoft Windows XP; NT; 2000; Vista; Windows 7,
CD-ROM Drive,
OpenGL 3D Accelerator Graphics Card with 128MB RAM
supporting at least 1024 x 768 screen resolution.
CNC Machines require USB Connection.

RECOMMENDED SOFTWARE PROGRAMS
All software necessary to control the Turn 370 PRO is included. Also included is a seat of QuickTURN 2D Design - an easy to use CAD package.

MECHANICAL DETAILS

<table>
<thead>
<tr>
<th>MECHANICAL DETAILS</th>
<th>TURN 370 PRO</th>
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<tbody>
<tr>
<td>Machine Length (A)</td>
<td>1330mm - 52.36in</td>
</tr>
<tr>
<td>Machine Depth (B)</td>
<td>750mm - 29.53in</td>
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<tr>
<td>Machine Height (C)</td>
<td>1445mm - 56.89in</td>
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<tr>
<td>Length with Optional PC Arm (D)</td>
<td>1965mm - 77.36in</td>
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<tr>
<td>Height with Door Open (E)</td>
<td>1830mm - 72.05in</td>
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<tr>
<td>Machine Weight</td>
<td>400kg - 881.85lb</td>
</tr>
<tr>
<td>Swing Over Bed</td>
<td>260mm - 10.24in</td>
</tr>
<tr>
<td>Swing Over Cross Slide</td>
<td>105mm - 4.13in</td>
</tr>
<tr>
<td>Distance Between Centres</td>
<td>370mm - 14.57in</td>
</tr>
<tr>
<td>Travel X Axis</td>
<td>200mm - 7.87in</td>
</tr>
<tr>
<td>Travel Z Axis</td>
<td>275mm - 10.83in</td>
</tr>
<tr>
<td>Max. Spindle Speed</td>
<td>3700rpm</td>
</tr>
<tr>
<td>Max. Feed Rate</td>
<td>3000mm/min - 118.11in/min</td>
</tr>
<tr>
<td>Spindle Bore</td>
<td>35mm - 1.38in</td>
</tr>
<tr>
<td>Mains Supply Requirements*</td>
<td>Single Phase</td>
</tr>
<tr>
<td>(* Alternative supplies available on request)</td>
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</tr>
<tr>
<td>Spindle Motor</td>
<td>2.2kW - 2.95HP</td>
</tr>
<tr>
<td>Axes Motors</td>
<td>Stepper</td>
</tr>
<tr>
<td>Volts</td>
<td>230VAC - 110/120VAC</td>
</tr>
<tr>
<td>Amps</td>
<td>16 Amps</td>
</tr>
<tr>
<td>Hz</td>
<td>50/60Hz</td>
</tr>
<tr>
<td>Electrical Socket</td>
<td>16A MCB Protected</td>
</tr>
</tbody>
</table>

OPTIONAL EQUIPMENT INCLUDES:
8 Station Programmable Turret, Pneumatic Chuck and Guard, Tail Stock and Automatic Lubrication System.

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denford.co.uk

Denford reserves the right to alter machines and software specifications without prior notice. All Denford products are subject to copyright. All brands and products are trademarks or registered trademarks of their respective companies.
A compact 3 axis CNC milling machine and 2 axis CNC lathe, both with totally enclosed interlocking guards - the ideal introduction to small part CNC manufacture. Variable spindle speeds and feedrates make the Micromill and Microturn ideal for cutting resistant materials such as wax, plastic, acrylic, aluminum and free cutting alloys.

Benches on this page are no longer available and are shown for illustration purposes only.

Machine Dimensions.
Micromill / Microturn

THE MICROMILL COMES AS STANDARD WITH:
- VR CNC Milling Operating Software (PC not included).
- Maintenance Tools.
- Clamping Kit.
- 1/4” Dia Milling Collet.
- 5/16” Dia Drawbar.
- 3/16” Slot Drill 1/4” Shank.
- Installation and Instruction Manuals.
- Set of Metric Allen Keys.

Micromill
Tooling Package, Milling Vice.

OPTIONAL EQUIPMENT INCLUDES:

MICROMILL
Tooling Package, Milling Vice.

MICROTURNOPTIONAL EQUIPMENT INCLUDES:

MICROTURNToolpost and Tooling Package, Thread Cutting Package.

THE MICROTURN COMES AS STANDARD WITH:
- VR CNC Turning Operating Software (PC not included).
- Maintenance Tools.
- 1 1/2” Standard Toolpost.
- Tailstock.
- 3” Dia Spindle Faceplate.
- No. 1 Morse Taper, Spindle Centre.
- No. 0 Morse Taper, Tailstock Centre.
- 2 1/2” Dia 3 Jaw Chuck & 2 Tommy Bars.
- 1/4” Braised Carbide Tip Cutting Tool, Right Handed.
- Installation and Instruction Manuals.

Microturn

SYSTEM REQUIREMENTS

For both Micromill and Microturn please refer to page 27.

<table>
<thead>
<tr>
<th>MECHANICAL DETAILS</th>
<th>MICROMILL</th>
<th>MICROTURN</th>
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</thead>
<tbody>
<tr>
<td>Machine Length (A)</td>
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<td>685mm - 26.97in</td>
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<td>Machine Height (C)</td>
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<td>Machine Weight</td>
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<tr>
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<td></td>
<td>29.53in/min</td>
<td>23.62in/min</td>
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<td>(*) Alternative</td>
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<td>on request</td>
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<tr>
<td>Spindle Motor</td>
<td>0.37kW - 0.50HP</td>
<td>0.37kW - 0.50HP</td>
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<tr>
<td>Axes Motors</td>
<td>Stepper</td>
<td>Stepper</td>
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<tr>
<td>Volts</td>
<td>230VAC</td>
<td>230VAC</td>
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<td>Hz</td>
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<tr>
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<td>13A Socket</td>
<td>13A Socket</td>
</tr>
<tr>
<td>Connection</td>
<td></td>
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</tr>
</tbody>
</table>
Universal Machine Benches

Denford’s Universal Machine Benches are suitable for use with our entire range of CNC Routers, Mills and Lathes. The benches are designed to accommodate varying requirements, and to integrate with existing furniture in a traditional workshop environment, or an IT suite.

Universal Machine Bench
VMC/0600B
(For Router 2600/Pro, VMC1300/Pro)
Shown with optional computer support extension. (PC not included)

Universal Machine Bench VMCMC/0600WB
(Stand alone bench)
Universal Machine Benches

The Universal Machine Bench comes with wheels, anti-vibration pads, storage cupboard, tooling drawer and is suitable for a range of bench top machines including:

**VMC 1300, Router 2600/Pro**
- Optional - Computer Support Extension
- Optional - Integrated Dust Pro 100

**Product Code:** VMC/0600B
**Product Code:** VMC/0602
**Product Code:** ADVXU

**MRC 40, Compact 1000 Pro**
- Includes - Computer Support Extension
- Optional - Integrated Dust Pro 100

**Product Code:** MRCWB
**Product Code:** ADVXU

**Turn 270 Pro**
- Includes - Computer Support Extension

**Product Code:** TRNWB

**Stand-Alone Workbench**
- Optional - Computer Support Extension
- Optional - Integrated Dust Pro 100

**Product Code:** VMC/0600WB
**Product Code:** VMC/0602
**Product Code:** ADVXU

**Bench Size:** 1330mm x 750mm x 790mm  (WxDxH) 52.36in x 29.53in x 31.10in
**Colour:** Grey
**Weight:** 103kg - 227.08lbs  (with integrated dust extraction unit 163kg - 359.35lbs)

Universal Machine Bench VMC/0600WB
Shown with integrated Dust Pro 100.
Machine Refurbishment
REFURBISHMENT AND RE-WARRANTY PACKAGE

Let Denford Refurbish your Machine and Return it with a Full 1 Year Warranty!

Denford’s State-of-the-Art Workshops
Upgrade to Latest CNC Technology

Latest VR CNC Machine Control Software
Training at Denford and 1 Year Warranty
Machine Refurbishment

The Denford Refurbishment & Re-Warranty Package provides a complete refurbishment with 1 year warranty for your existing Denford machine(s) and offers huge savings on the cost of a new machine.

THE REFURBISHMENT PACKAGE INCLUDES:

- Mechanical/electrical service/inspection.
- Replacement of serviceable items, where necessary.
- Replacement of guards/side windows and new labels fitted.
- Upgrade to Nextmove technology with USB connectivity, where applicable.
- Supply of latest versions of VR Milling V5 and QuickCAM 2D Design for Routers and Novamill.
- Supply of latest versions of VR Turning and QuickTURN 2D Design for Novaturn.
- One day training course at Denford for 2 people. (Does not include travel costs or local expenses)
- Machines will be cleaned (not repainted).
- Novaturns and Novamills will be fitted into new cabinets with integral electronics.
- 1 year parts only warranty.

Subject to inspection and approval, we are able to refurbish the following Denford machines:

### Package Details

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RWP0001</td>
<td>Microrouter Compact Refurbishment &amp; 1 Year Warranty</td>
</tr>
<tr>
<td>RWP0002</td>
<td>Microrouter V3 &amp; V4 / Pro Refurbishment &amp; 1 Year Warranty</td>
</tr>
<tr>
<td>RWP0003</td>
<td>Compact 1000 Refurbishment &amp; 1 Year Warranty</td>
</tr>
<tr>
<td>RWP0004</td>
<td>Compact 1000 Pro Refurbishment &amp; 1 Year Warranty</td>
</tr>
<tr>
<td>RWP0005</td>
<td>Router 2600 Refurbishment &amp; 1 Year Warranty</td>
</tr>
<tr>
<td>RWP0006</td>
<td>Router 2600 Pro Refurbishment &amp; 1 Year Warranty</td>
</tr>
<tr>
<td>RWP0007</td>
<td>Novaturn Refurbishment &amp; 1 Year Warranty</td>
</tr>
<tr>
<td>RWP0008</td>
<td>Novamill / ATC Refurbishment &amp; 1 Year Warranty</td>
</tr>
</tbody>
</table>

Refurbishments will take place at Denford Limited and will be subject to packing and freight charges.

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QuickCAM 2D Design
2D DESIGN & MANUFACTURE SOFTWARE

QuickCAM 2D Design is an advanced, yet simple to use, wizard based 2D CAD/CAM package. You can create designs quickly and accurately, then run the CAM wizard to create CNC machine toolpaths. It features various import options to allow images, PCB’s and designs from other CAD packages to be manufactured. The customisable post processor and advanced printing facilities provide outputs to most desktop CNC and laser machines.
QuickCAM 2D Design

CAD DRAWING FEATURES

Shape Creation:
Line, Polyline, Rectangle, Curve/Spline, Circle, Arc, Point, Polygon, Ellipse, Text, Multiple Line Text with Justification, Hatch, Offset Path, Image Outline (Contrast Edge Detection).

Drawing Help:
Snap Modes: End, Middle, Nearest, Intersection, Tangent.

Shape Modification:
Unlimited Undo and Redo, Move, Scale, Rotate, Mirror, Copy, Paste, Join, Explode, Group and Ungroup multiple shapes, Apply colour to any shape, Modify shape using grips or by property editor, Boolean shape operations: Union, Intersect, Split, Subtract, Rectangular Repeat, Circular Repeat.

IMPORT/EXPORT FEATURES

Import
• Raster Image - JPG, BMP, ICO, EMF, WMF.
• Clipboard Vector paste [eg from CorelDraw]
• Gerber (RS274X) - PCB designs are imported and converted into polylines.
• Autocad drawings (DWG, DXF) - drawings can be imported (Autocad versions 2.5 through to 2000).
• Vector Image Clipart - WMF, EMF.
• Font - any TrueType Font (TTF) can be imported then used by the software.

Export
• Autocad DXF versions 10 through to 2000.
• Custom file format for loading and saving design, machining plans and images.

CAM WIZARD FEATURES

Material selector - customisable materials define cutting feeds, speeds and cutting depth.

Machining plans - easily create and rearrange any number of machining plans from the following types:
• Follow - follow the shapes path ideal for Engraving and Laser Cutting.
• Inside Offset - offset cutter path inside shape[s] with automatic island recognition.
• Outside Offset - offset cutter path outside shape[s].
• Area Clearance - multiple offset cutter paths inside the shape[s].
• Raster Clearance - create a raster path at any angle to clear the inside of shape[s].
• Drill - select point, circle or arc centres for drilling operations.

Automatic island recognition selects whether shapes within shapes are machined on the inside or the outside. Each island’s level (ie, inside or outside) can be altered manually.

Post Process - final tool path can be simulated quickly in 2D then posted (G code) to a variety of machines via the customisable post processor.

Powerful printing features allow printed output to be previewed, moved and scaled accurately - making it ideal for use with plotting, engraving and laser cutting devices.

SYSTEM REQUIREMENTS
IBM or 100% Compatible PC,
Pentium III, 1Ghz, 512MB RAM,
200MB Free Hard Disk Space,
Microsoft Windows XP; NT; 2000; Vista;
Windows 7,
CD-ROM Drive,
OpenGL 3D Accelerator Graphics Card with 128MB RAM supporting at least 1024 x 768 screen resolution.
CNC Machines require USB Connection.
QuickCAM Pro is an advanced, yet simple to use, wizard-based CAM package, which is used to create cutter paths for machining 3D parts on a milling machine or router. Both STL files and image files can be imported into QuickCAM Pro, and a comprehensive set of machining plans can be used individually or in combination to produce complex 3D surfaces and lithophanes.
QuickCAM PRO

FEATURES

12 machining plans – use individually or in combinations:

• 3 Roughing Plans.
• 6 Finishing Plans.
• 3 Fine Finishing Plans.

Each plan can be customised or used with default values.

Any number of plans can be used to produce the final part.

Different cutters can be used with each plan.

Simulation mode can be toggled on or off for easy viewing.

Custom boundary feature allows selected area to be machined.

Viewer and simulation colours can be selected and changed.

Finished models can be rendered in custom materials.

Intelligent scaling fits model into billet or billet around model.

Comprehensive “show me” files to provide Help options.

SUPPORTED INPUT FORMATS

3D Stereo Lithography* (STL) files.
*Used by Pro/DESKTOP, ArtCAM, Autodesk Inventor and Solid Edge.

AutoDesk 3D Studio Files (3DS).

SYSTEM REQUIREMENTS

IBM or 100% Compatible PC,
Pentium III, 1Ghz, 512MB RAM,
200MB Free Hard Disk Space,
Microsoft Windows XP; NT; 2000; Vista;
Windows 7,
CD-ROM Drive,
OpenGL 3D Accelerator Graphics Card with
128MB RAM supporting at least 1024 x 768
screen resolution.
CNC Machines require USB Connection.
Virtual Reality (VR) CNC Milling 5 is an improved and updated version of our CNC machine control software incorporating Denford PCB Manufacturing Software and 2D DXF import facilities, together with USB connectivity, delivering machining times up to 40% faster than before. Enhanced features provide the user with new machining capabilities, simplified options in datum setting, improved tool and work offset features and a new, powerful, virtual reality 3D simulation engine.
VR CNC Milling 5

PROGRAMMING FEATURES
- Program information screen provides fast interactive 3D depiction of tool path.
- Powerful NC code editing options.
- Program pre-scan checks for syntax errors and invalid codes prior to machining.
- Utilities toolbar provides seamless integration with other Denford applications.
- Simplified tool editing with multiple tool types.

VR SIMULATION FEATURES
- Simulate real machining with highly detailed Virtual Reality.
- Actual cutting of the virtual material in jog mode or program cycle.
- Tables, bases and workholding fixtures are simulated.
- Collision detection: objects change colour when cutter comes into contact with billet, workholding or tables.
- Virtual feed & speed overrides can control the virtual machine.
- Auto datum facility. Program can run without having to set the VR offsets.

MACHINE CONTROL FEATURES
- USB connectivity – Faster Data Transfer.
- Continuous Path Manufacturing system pre-examines CNC moves to determine optimum change of direction.
- One click datum positioning.
- Material override mode – Automatically adjusts program feeds & speeds from a pre-set menu.
- Intelligent program restart window allows restart of program from any line.
- Denford Post Processor allows translation of NC programs between different controllers.

SYSTEM REQUIREMENTS
Please refer to page 39.

VR MILLING PCB IMPORT
Simple “Wizard” program with 3D Graphics.
Imports Gerber files from all major PCB design packages.
Imports Drill files from all major PCB design packages.
Multi pass machining strategy increases clearance around tracks.
Option to create drilling plan from pad hole diameters.
Option to centre pads, pilot holes or drill all holes.
Handles double sided boards.
Toolpath simulation.

VR MILLING 2D DXF IMPORT
- Simple “Wizard” program with 2D Graphics.
- Integrated Material and Tool Library.
- Imports DXF and DWG files from all major CAD packages:- TechSoft, Pro/DESKTOP, ArtCAM, AutoCAD, CorelDraw etc.
- Multiple cutter path strategies including:
  - Follow Path.
  - Inside Offset [cutter path offset by radius].
  - Outside Offset [cutter path offset by radius].
  - Area Clearance [Offset by outline] with programmable step-over.
  - Area Clearance [Raster] with programmable step over and angle.
  - Drilling cycles.
- Intelligent selection of Islands.
- Toolpath simulation.

SEAMLESS IMPORT OF TECHSOFT 2D DESIGN FILES:
The import routine with Denford’s VR CNC Milling V5 operating software works with Techsoft 2D Design Tools Versions 1 & 2 and also with ALL major CAD packages.
It is far more advanced than the Techsoft post-processor, supplied with Techsoft Version 1 and is far simpler to use.

ALL Denford machines operating with VR CNC Milling V5 are able to import designs drawn in Techsoft Versions 1 & 2, saved in DXF format, without any additional software or post processor being required.

VR Milling V5 has the facility to import DXF, DWG and Gerber files, which then allows multiple toolpaths to be created. The toolpaths are generated using the vector data imported and not colours, fill or line width.

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denford.co.uk
QuickTURN is an advanced yet simple to use, wizard-based CAD/CAM package for Lathes. You can create or import 2D profiles, configure your tooling and material settings, then run the CAM wizard to create and simulate CNC Lathe toolpaths. The software features fully automatic toolpath generation, picking the most suitable tool from those available.
QuickTURN 2D Design

PROFILE DRAWING FEATURES
• Create lines, arcs and threads on external and internal profiles.
• Geometry is limited to the billet size and interacts with the rest of the profile to inhibit the creation of profiles that would be impossible to machine (e.g. overhangs or breaking through from the internal profile).
• DXF file import wizard allows designs from other CAD software to be turned into a profile ready for the CAM wizard.
• Profile items can be edited interactively on screen, or by the property editor.
• Profile dimensions update constantly.

TOOLING AND MATERIAL OPTIONS
• The tooling editor allows a wide range of tool types to be edited or created and features a live 3D preview of the tool.
• The shape and size of tool tips and holders can be defined exactly as they are in the real world for a more realistic simulation.
• Tools can be quickly deactivated so the CAM wizard will not pick them.
• Material types can be configured quickly and easily to include feed, speed and cut depth settings for each of the tools available.
• Default feed and speed settings for all tool types can be edited quickly by a unique override slide bar.
• Tooling and material details can be printed out in summary or full detail.

CAM WIZARD FEATURES
Material selector to alter feed, speed and cut depths.
Billet material size editor in case the actual material is larger than the design.
Tooling selector quickly allows certain tools to be deactivated.
Toolpath generator automatically picks the tools and creates all internal/external cutting and threading operations.
Tool nose radius compensation is automatically applied to the generated toolpath for any turning, boring and grooving tools.
A 3D preview of the design also shows the generated toolpaths.
Each set of toolpaths can be deactivated if not required by the rearrange profile editor.
Toolpaths are post-processed to a CNC file suitable for a Denford Lathe.
A fully animated 3D cutting simulation of the tool paths lets you verify that the CNC program is ok.

SYSTEM REQUIREMENTS
IBM or 100% Compatible PC,
Pentium III, 1Ghz, 512MB RAM,
200MB Free Hard Disk Space,
Microsoft Windows XP; NT; 2000; Vista;
Windows 7,
CD-ROM Drive,
OpenGL 3D Accelerator Graphics Card with 128MB RAM supporting at least 1024 x 768 screen resolution.
CNC Machines require USB Connection.
VR CNC Turning is a Virtual Reality based CNC programming software package offering full machine control and Virtual Reality simulation of CNC Lathes. Features include customisable docking toolbars, comprehensive tooling management, colour formatting of NC code & powerful NC code modification options.
VR CNC Turning

PROGRAMMING FEATURES
• Customisable docking toolbars.
• Comprehensive tooling management.
• Colour formatting of NC code.
• Powerful NC Code modification options.
• Context sensitive G&M code help.

MACHINE CONTROL FEATURES
VR CNC Turning is recommended for physical control of the full range of Denford CNC Lathes. Password protected machine parameters allows tailoring to suit individual machines. The Denford Post Processor allows translation of NC programs between different controller types.

VR SIMULATION FEATURES
• Dynamic rotation/zooming.
• Colour coded move types and tooling.
• Built in Virtual Micrometer to measure the simulated workpiece.
• Unique “SourceTrack” technology for interaction between graphical data and NC Code.

VIRTUAL REALITY FEATURES
Virtual Reality control encourages students to familiarise themselves with machining processes before physical manufacture. Includes a fully working Automatic Turret and library of machine options.

SYSTEM REQUIREMENTS
IBM or 100% Compatible PC,
Pentium III, 1Ghz, 512MB RAM,
200MB Free Hard Disk Space,
Microsoft Windows XP; NT; 2000; Vista;
Windows 7,
CD-ROM Drive,
OpenGL 3D Accelerator Graphics Card with 128MB RAM supporting at least 1024 x 768 screen resolution.
CNC Machines require USB Connection.
Virtual Wind Tunnel
F1 VWT ANALYSIS SOFTWARE

The Virtual Wind Tunnel provides an innovative and cost-effective way for schools and colleges to analyse and test their F1 cars. The results will provide you with information relating to the potential performance of your design, and provide guidance towards the areas for improvement.
Virtual Wind Tunnel

For those involved in the F1 Challenge, the process is simple - students design their F1 car with 3D CAD software such as SolidWorks, and then export the STL file into the virtual wind tunnel software. The design is then displayed on-screen, allowing students to begin testing the designs for velocities, pressures, areas of turbulence, lift and drag by using vector plots, contour plots, streamlines and isosurfaces.

The Virtual Wind Tunnel Software uses a process called Computational Fluid Dynamics or CFD. This is basically the prediction of processes involving fluid flow, heat and mass transfer, chemical reaction and/or combustion. Anything that involves fluid flow can be simulated using these techniques, with varying degrees of accuracy.

CFD is based upon the laws of physics, of conservation of mass, momentum and energy. The equations are embodied within a mathematical model and solved using a grid superimposed on the region of interest. For the F1 in Schools Challenge, this will be your “analyse process” - i.e. Step 2 of your team’s progress towards racing success.

Your design will be imported from CAD software and displayed in our Formula 1 Virtual Wind Tunnel (F1 VWT) software which is already set up to receive it. You will alter initial settings, boundary conditions and other factors in the F1 VWT pre-processor, before starting the mathematical ‘solver’. Once the solution has been reached, you will visualise the results interactively in graphical form, using the F1 VWT post-processor.

You will see velocities, pressures, areas of turbulence, lift and drag, using vector plots, contour plots, streamlines and iso-surfaces. The forces on the car body will be calculated and plotted to provide lift and drag data.

Industrial design companies use CFD techniques to assist with their prototype designs. What you do with the information is up to you ...

SYSTEM REQUIREMENTS

Any standard Windows PC [XP, VISTA or Windows 7] system. The software is both CPU- and RAM-intensive but 3GB RAM should suffice [& more is better], and a 3GHz processor speed [as a minimum]. No special graphics requirement. Both 32-bit and 64-bit systems are supported but, if required, 64-bit must be specified at time of order.
UP! Mini 3D Printer
COMPACT 3D DESKTOP PRINTER
NEW

Build size: 120 x 120 x 120mm
Print layer thickness: 0.20/0.25/0.30/0.35mm

UP! Branded ABS Filament, now available in blue, black, white, green, yellow and red. (Packs of 2 x 700g spools.)

Following on from the global success of the UP! Plus 3D Printer, Denford Limited are pleased to announce the launch of the UP! Mini 3D Printer.

The UP! Mini 3D Printer is simple to use and is ready to produce high quality 3D models from tough ABS plastic within minutes of switching on. The UP! Mini has a USB interface for simple print spooling and allows you to unplug your computer once it starts printing.
**UP! Mini 3D Printer**

The UP! Mini 3D Printer has many of the features of its big brother the UP! 3D Plus Printer - the key difference being the model build size. The UP! Mini is small in size but BIG on features:

**THE UP! MINI 3D PRINTER COMES AS STANDARD WITH:**
- UP! 3D Printing software
- 1 x 700g Spool white ABS Material
- Perf Board
- Tool Kit & Manual
- 12 Month Warranty

With its robust enclosed steel construction, double linear bearings on each axis, and a temperature stabilizing build chamber, the UP! Mini ensures consistent build quality throughout the entire print process.

- ‘Click and Print Technology’ for fast and accurate production of usable 3D models.
- Small footprint – sits perfectly on an office desk.
- Surprisingly large capacity for such a small machine: 120 x 120 x 120mm build size.
- Portable and lightweight – simply carry from room to room.
- Easy to use software – imports .stl files from the vast majority of 3D CAD systems.
- Uses rolls of 1.75mm ABS plastic - provides low running and model making costs.
- 0.20/0.25/0.30/0.35mm layer resolution – for high accuracy 3D model making.
- Enclosed Heat Chamber – consistent build quality throughout the entire print process.
- Robust Steel Construction – ideal for the classroom or home use.
- Smart Breakaway Support – no water soak process is required.

**OPTIONAL EQUIPMENT INCLUDES:**
- 2 x 700g Spools of ABS Material - Available in blue, black, white, green, yellow and red
- Perf Board

---

**MECHANICAL DETAILS**

<table>
<thead>
<tr>
<th>MECHANICAL DETAILS</th>
<th>UP! 3D PRINTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine Size</td>
<td>(W) 240 x (D) 340 x (H) 355mm</td>
</tr>
<tr>
<td>Machine Weight</td>
<td>6kg</td>
</tr>
<tr>
<td>Build Volume/Size</td>
<td>(W) 120 x (D) 120 x (H) 120mm</td>
</tr>
<tr>
<td>Material</td>
<td>ABS</td>
</tr>
<tr>
<td>Layer Thickness</td>
<td>0.20/0.25/0.30/0.35</td>
</tr>
<tr>
<td>Power</td>
<td>100-240V - 50-60Hz</td>
</tr>
<tr>
<td>Workstation Compatibility</td>
<td>Windows XP, VISTA &amp; 7, Mac</td>
</tr>
</tbody>
</table>
The UP! 3D Plus Printer is a compact, desktop 3D printer at an affordable price. Supplied with its own user friendly software and one reel of ABS material, it has everything you need to convert your 3D designs into durable working models.

UP! Branded ABS Filament, now available in blue, black, white, green, yellow and red. (Packs of 2 x 700g spools.)
UP! 3D Plus Printer

THE UP! 3D PLUS PRINTER COMES AS STANDARD WITH:
• UP! 3D Printing software
• 1 x 700g Spool white ABS Material
• Perf Board
• Tool Kit & Manual
• 12 Month Warranty

UP! 3D PRINTING SOFTWARE
• Imports STL files from any 3D Design software
• 3D viewing of designs, prior to manufacture
• Model transformation: move, rotate and scale designs
• Automatic and manual model placement
• Automatic support and slice generation
• One touch printing

OPTIONAL EQUIPMENT INCLUDES:
• 2 x 700g Spools of ABS Material -
  Available in blue, black, white, green, yellow and red
• Perf Board

DESKTOP FRIENDLY
The UP! is quiet and clean; and with a small footprint, will not clutter your workspace. Yet for such a compact machine, the UP! 3D Plus Printer has an impressively-sized working envelope of 140 x 140 x 135mm, to allow for manufacture of an extensive range of 3D models, using low-cost ABS material.

MECHANICAL DETAILS

<table>
<thead>
<tr>
<th>MECHANICAL DETAILS</th>
<th>UP! 3D PRINTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine Size</td>
<td>(W) 245 x (D) 260 x (H) 350mm</td>
</tr>
<tr>
<td>Machine Weight</td>
<td>5kg</td>
</tr>
<tr>
<td>Build Volume/Size</td>
<td>(W) 140 x (D) 140 x (H) 135mm</td>
</tr>
<tr>
<td>Material</td>
<td>ABS</td>
</tr>
<tr>
<td>Layer Thickness</td>
<td>0.15/0.20/0.25/0.30/0.35/0.40mm</td>
</tr>
<tr>
<td>Power</td>
<td>100-240V - 50-60Hz</td>
</tr>
<tr>
<td>Workstation Compatibility</td>
<td>Windows XP, VISTA &amp; 7, Mac</td>
</tr>
</tbody>
</table>
TierTime machines are supplied complete with user-friendly software and absolutely everything required to get you up and running with the minimum of fuss. There is no training required - the machines come with set-up instructions and a detailed user manual. Simply use the TierTime Printer to convert your 3D designs (.stl files) into durable, working ABS plastic models - literally at the touch of a button!
Rapid Prototyping

TierTime Technology Co. Ltd. was founded in 2003, and since then has become one of the fastest growing providers of Rapid Prototyping and 3D Printing machines.

INSPIRE S200 & INSPIRE S250

The Inspire S200 is an affordable entry level printer which provides low cost, high quality, durable ABS 3D models whenever and wherever you need them.

The Inspire S250 is capable of printing larger parts than the Inspire S200. Both models run quietly and do not need to be attended.

The production of ABS models is a “clean” process, which does not create fumes or toxic materials which would necessitate special handling/ventilation. The Inspire S250 is suitable for an office environment, and the build envelope is 150 x 200 x 250mm – ideal for educational establishments, industrial design studios, medical organizations, etc.

INSPIRE D255 & INSPIRE D290

The Inspire D255 is TierTime’s mid-range Rapid Prototyping machine, printing high resolution models quickly and effectively and providing a high level of detail and accuracy. It is possible to actually snap or fit together the ABS parts to help you to identify design mistakes while they are still relatively easy to fix.

The Inspire D290 is the flagship model of the TierTime range and prints larger models than its sister product, the Inspire D255. The machine offers high quality ABS models which won’t warp or shrink and are tough enough to be used as working parts, able to withstand rigorous testing procedures.

Build Material:  ABS B501
Support Material: ABS S301

TierTime Rapid Prototyping machines are used on a daily basis in schools, universities, and manufacturing companies around the world, as well as a number of blue chip companies such as Proctor & Gamble.

TierTime machines use low cost / high quality reels of ABS Material, which are available in a variety of colours such as blue, red, black and white and are perfect for use in both education and industry – for example in engineering, architectural, medical and aeronautical applications.

TierTime machines import .STL files from the majority of 3D Design software packages, such as SolidWorks, Autodesk Inventor and Pro/DESKTOP. They offer a host of technical features linked to high-speed production of high-resolution, robust ABS models, which will not shrink or warp [layer thickness - dependent on model of printer: 0.20/0.25/0.30/0.35/0.40mm]. TierTime Inspire machines offer a range of printing dimensions - up to 255 x 290 x 320mm - for manufacture of an extensive range of 3D models.

All TierTime machines comply with all European Health and Safety standards and are CE certified.

SYSTEM REQUIREMENTS

Windows 7, Vista, XP

<table>
<thead>
<tr>
<th>MECHANICAL DETAILS</th>
<th>Inspire S200</th>
<th>Inspire S250</th>
<th>Inspire D255</th>
<th>Inspire D290</th>
</tr>
</thead>
<tbody>
<tr>
<td>Build Envelope</td>
<td>150 x 200 x 200mm</td>
<td>150 x 200 x 250mm</td>
<td>255 x 255 x 310mm</td>
<td>255 x 290 x 320mm</td>
</tr>
<tr>
<td>Layer Thickness:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single nozzle</td>
<td>0.15mm</td>
<td>0.15mm</td>
<td>0.15mm</td>
<td>0.10mm</td>
</tr>
<tr>
<td>Double nozzle</td>
<td>0.20/0.25/0.30/0.35mm</td>
<td>0.20/0.25/0.30/0.35mm</td>
<td>0.175/0.20/0.25/0.30/0.35/0.40mm</td>
<td>0.15/0.175/0.20/0.25/0.30/0.35/0.40mm</td>
</tr>
<tr>
<td>Build Speed:</td>
<td>5-60cm³/hr</td>
<td>5-60cm³/hr</td>
<td>5-60cm³/hr</td>
<td>5-60cm³/hr</td>
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<tr>
<td>Size:</td>
<td>630 x 660 x 960mm</td>
<td>760 x 730 x 1200mm</td>
<td>720 x 850 x 1650mm</td>
<td>720 x 850 x 1650mm</td>
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<tr>
<td>Weight:</td>
<td>65kg</td>
<td>150kg</td>
<td>170kg</td>
<td>170kg</td>
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<tr>
<td>Software:</td>
<td>TierTime Model Wizard</td>
<td>TierTime Model Wizard</td>
<td>TierTime Model Wizard</td>
<td>TierTime Model Wizard</td>
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<tr>
<td>Power:</td>
<td>220-240V, 1.5KW</td>
<td>220-240V, 1.5KW</td>
<td>220-240V, 1.5KW</td>
<td>220-240V, 2.0KW</td>
</tr>
</tbody>
</table>
F1 in Schools Package
A COMPLETE PACKAGE INCORPORATING DESIGN, ANALYSE, MAKE, TEST & RACE

The F1 in Schools Technology Challenge stimulates a student’s interest in, and understanding of the entire process of design and manufacture. Through involvement in the F1 in Schools Challenge, students will gain first hand experience of teamwork and communication, whilst encouraging individual flair and confidence. The F1 in Schools Challenge provides students with the opportunity to reflect industrial working practice of developing a product from concept, to prototype to production.
In support of the F1 in Schools Technology Challenge, Denford offer an F1 Package, which includes all of the equipment required to get you up and running for this innovative educational project - covering Design, Analyse, Make, Test & Race.

A brief overview:
1. **Plan:** Prepare a business plan, develop a budget and raise sponsorship. Teams are encouraged to collaborate with industry and create business links.

2. **Design:** Using 3D CAD (Computer Aided Design) software, design an F1 car of the future to the specifications set by the International Rules Committee just like in Formula One™.

3. **Analyse:** Aerodynamics are analysed for drag coefficient in a virtual wind tunnel using Computational Fluid Dynamics Software (CFD).

4. **Make:** Using 3D CAM (Computer Aided Manufacture) software, the team evaluates the most efficient machining strategy to make the car.

5. **Test:** Aerodynamics are tested in wind and smoke tunnels.

6. **Race:** Time to test what your team has worked so hard together to achieve: a winning car.

---

**The F1 in Schools Package:**

**DESIGN:**
- 3D Design, Drafting & Simulation Software
- QuickCAM Pro Advanced Milling/Routing CAM software (site licence).

**ANALYSE:**
- Virtual Wind Tunnel (VWT) Software (single licence).

**MAKE:**
- CNC Machine Options
  - Router 2600/Router 2600 Pro (Metal Cutting).
  - Compact 1000 Pro (Metal Cutting).
  - MRC 40
- Car Manufacture Fixture
  - F1 in Schools Car Manufacturing Fixture for both Bloodhound SSC & Formula One Class cars.

**Consumables - Bloodhound SSC & Formula One Class Cars**
- Formula One Class Balsa Wood Blanks - Pack of 20.
- Fusion Wheels - Black - Pack of 100.
- Screw Eyes 1" - Pack of 100.
- Long Axles - 85mm - Pack of 100.
- Straw Wheel Spacers - Pack of 500.
- Washers - 4mm - Pack of 100.
- Decal Stickers - Pack of 25 sheets.
- Paint Stand.

  - PX Wheels - Rear - Black - Pack of 100.
  - LX Wheels - Front - Black - Pack of 100.
  - Screw Eyes 1/4" - Pack of 100.
  - Short Axles - 43mm - Pack of 100.

**TEST:**
- Scout Wind Tunnel.
- Fog Maestro Smoke Generator including 1Ltr. Fog Fluid.

**RACE:**
- Elevated Race Track - 25m track.
- F1 Race System (x1 Start & Finish Gate, x2 Launch Triggers, x2 Launchers, x1 Power Supply, x1 Control Box, Race Time Management System).
- 8 Gram Competition Cartridges (pack of 120).

For the full range of F1 consumables & race equipment see pages 60 - 65.
A complete 3D Scanning and Manufacturing Package which includes hardware and user friendly wizard based software for scanning, editing and saving of 3D models, prior to manufacture on a Denford CNC Router.

Ideal for Reverse Engineering Applications.

 Scan

Edit

Make
Denford’s EasySCAN 3D Laser Scanning and Manufacturing Package comes with everything you need to laser scan and digitise objects in 3 dimensions, directly into your PC and then manufacture on one of Denford’s CNC Routers.

It is an easy to use, cost effective solution for reverse engineering applications, which gives fantastic results every time....

The EasySCAN 3D Laser Scanning and Manufacturing Package incorporates user-friendly wizard based software for scanning, editing and saving of 3D models, prior to manufacture on a Denford CNC Router. The EasySCAN 3D Laser Scanner attachment has full 360-degree scanning capability when used in conjunction with the supplied 4th Axis Programmable Rotary Fixture.

**Denford’s EasySCAN 3D Laser Scanning and Manufacturing Package includes:**

Wizard Based Software for scanning, editing and saving 3D models before manufacture.

**CNC Machine Options**

- Router 2600 Pro (Metal Cutting)
- Router 2600
- Compact 1000 Pro (Metal Cutting)
- MRC 40

4th Axis Programmable Rotary Fixture including QuickCAM 4D Milling CAM Software.

Tooling for use with a range of resistant materials including hardwood, softwood, plastic, modelling foam, acrylic and prototyping materials.

A set of work holding clamps.

**Consumables package including:**

- 50 Round Pine Billets (65mm dia x 150mm long)
- 50 High Density Foam Billets (70mm dia x 150mm long)
- 50 High Density Foam Billets (150 x 110 x 45mm)

**3D Scanning & Manufacture**

Scan in your chosen model (or create your own)

View results with the EasySCAN software

Manipulate the scanned data

Manufacture on the CNC Router

The completed model
F1 Curriculum Resource
CROSS-CURRICULAR RESOURCES FOR KEY SUBJECTS

Offer Students the Chance to Become World Champions!

RUN A CROSS-CURRICULAR PROJECT BASED ON A GLOBAL COMPETITION
GAIN READY-TO-USE RESOURCES FOR KEY CURRICULUM SUBJECTS
GET INVOLVED IN A HUGE SPORTING PHENOMENON
SUPPORT HARD-PRESSED STAFF
USE ACROSS THE SCHOOL AND COLLEGE, IN A RANGE OF SUBJECTS

The F1 in Schools Curriculum Resources present the opportunity for your School or College to:

• bring learning to life.
• motivate students.
• set up cross-curricular learning easily and quickly
• reward your students at a regional, national and international level.

Benefit the whole School/College
The F1 in Schools Resources can help your School / College to:

• improve motivation - the engaging nature of the activities and the glamorous topic makes students want to learn.
• raise achievement - the element of competition makes students want to do well.
• encourage independent learning - the open-ended nature of the project enables young people’s talent to flourish - whatever their interests.
• involve students of all ages and abilities - the resource helps to embed the competition across the School / College.

What is F1 in Schools?
F1 in Schools, the Formula One (F1) Challenge, is a multi-disciplinary contest involving over 35 countries. Students plan, design, manufacture, test and then race miniature balsa wood racing cars powered by compressed gas.
For more information, visit f1inschools.com
### F1 Curriculum Resource

#### Gain a huge range of materials

Fully referenced to the National Curriculum (including enterprise education) and relevant GCSE specifications, the F1 in Schools Curriculum Resources include materials for students 11-19.

#### Support cross-curricular learning

Colleges and schools are used to setting up project-based or enquiry-based learning. However, the F1 in Schools Curriculum Resource makes it easy, presenting a fully supported, tried and tested project, which is ready to use.

### 11-14 Bloodhound SSC Class & 11-14 F1 Class

- The Bloodhound SSC edition has 58 lesson plans, and the F1 Class 11-14 edition has 60 lesson plans. Both have enough for 14 days of lessons in total.
- Delivery is flexible. The lesson plans are designed to be adapted to teachers’ requirements. Sessions can be timetabled in place of some normal lessons over the course of a term, or on a fortnightly cross-curricular day set aside for the purpose.
- Full instructions are given on running an in-school F1 in Schools challenge, providing an exciting climax to the project.
- There is extensive guidance on how to run the project, including timetabling, promoting it in school, and linking the sessions to students’ regular work.

### 14-19 F1 Class

The 14-19 edition contains over 60 lesson plans based around the different parts of the F1 in Schools challenge. This content is mapped to relevant exam specifications, so that F1 in Schools work can be integrated with students’ work towards real qualifications, including coursework and extended projects. Delivery is very flexible, and the proportions of taught lessons and independent learning can be varied to suit the school’s requirements.

Each resource contains detailed session plans, clear learning objectives, high quality resources and extensive guidance on managing, implementing and assessing the project, helping you to:

- set up the project to suit your establishment
- provide differentiated activities
- assess students’ work
- monitor students’ progress.

### All available online, each year

Each F1 in Schools Curriculum Resource is accessed online and is sold with a full site licence for use in your School / College for the subscription period (12 months). The licence enables you to share and copy the materials throughout your School / College. A wealth of editable digital files is included which can be viewed on screen or printed on demand.

### Available in three editions:
11-14 Bloodhound SSC Class  
11-14 F1 Class  
14-19 F1 Class

To view a demo, visit:  www.fscr.pearson.co.uk/ and enter one of the following:

- **11-14 Bloodhound SSC Class**  
  user name: demo  
  password: password

- **11-14 F1 Class**  
  user name: demo1114  
  password: password

- **14-19 F1 Class**  
  user name: demo1419  
  password: password

---

**Get in touch...**  
**T: +44(0)1484 728000**  
denford.co.uk
F1 Consumables
F1 IN SCHOOLS EQUIPMENT & CONSUMABLES

**DESIGN**

*3D Design Software*
Design your F1 car using 3D Design Software.
Contact Denford Limited for further details.

*QuickCAM Pro*
An advanced, yet simple to use, wizard-based CAM package, which is used to create cutter paths for machining 3D parts on a milling machine or router.

**ANALYSE**

*Virtual Wind Tunnel*
F1 VWT Analysis Software
- Single Seat
- 5 User Licence
- Site Licence

**MAKE**

*MRC 40, Compact 1000 Pro*
- MRC 40
  A versatile, affordable 3 axis CNC Router with totally enclosed interlocking guard.
  Ideal for cutting a range of resistant materials such as hard and soft wood, plastic, modelling foam, acrylic and prototyping materials.
- Compact 1000 Pro
  Ideal for cutting non-ferrous metals

*Router 2600/Pro*
- Router 2600
  A 3 axis CNC Router with totally enclosed interlocking guard. Ideal for cutting a range of resistant materials such as hard and soft wood, plastic, modelling foam, acrylic and prototyping materials.
- Router 2600 Pro
  Ideal for cutting non-ferrous metals
F1 in Schools Car Fixture
Comes as standard with two clamping systems to enable the manufacture of Bloodhound SSC & Formula One Class cars. The fixture clamps directly to the T-slotted table on the MRC 40 (T-slotted table not standard equipment with MRC 40), Compact 1000 Pro and Router 2600/Pro and is also suitable for use on the VMC 1300 (it is necessary to remove the tool changer to fit the fixture).

Bloodhound SSC Class Car Kit: PX & LX Wheels
Includes 2 x PX rear wheels and 2 x LX front wheels, 1 x sandpaper, 2 x screw eyes, 2 x axles, straw wheel spacers, 4 x washers, 1 x Bloodhound SSC Class balsa wood blank.

Formula One Class Car Kit: Fusion
Includes set of 4 x black Fusion wheels, 1 x sandpaper, 2 x screw eyes, 2 x axles, straw wheel spacers, 4 x washers, 1 x Formula One Class balsa wood blank.

Bloodhound SSC Class Wheels
Set of PX and LX Wheels - 2 Front, 2 Rear - Black
PX Wheels - Rear - Black [pack of 100]
LX Wheels - Front - Black [pack of 100]

Formula One Class Wheels
Set of Fusion Wheels - Black [pack of 4]
Set of Fusion Aluminium Effect Hubs [pack of 4]
Fusion Wheels - Black [pack of 100]
Fusion Aluminium Effect Hubs [pack of 100]
F1 Consumables
F1 IN SCHOOLS EQUIPMENT & CONSUMABLES

MAKE

**Formula One Class Wheel Kit**
includes:
- 4x Wheels,
- 2x Tether Line Guides,
- 4x Axle Inserts/Grommets (6mm)
- 2x Axles

**Bloodhound SSC Class Balsa Wood Blank**
(pack of 10)
Blank measures 304mm x 41mm x 70mm and contains a pre-drilled hole for the CO2 cartridge.

**Formula One Class Balsa Wood Blank**
(pack of 10)
This official Formula One Class balsa wood blank measures 223mm x 65mm x 50mm and contains a pre-drilled hole for the CO2 cartridge.

**Bloodhound SSC Class Kit Bag**
(for one car, excluding balsa blank)
Includes 2 x PX rear wheels and 2 x LX front wheels,
- 1 x sandpaper,
- 2 x screw eyes,
- 2 x axles,
- straw wheel spacers,
- 4 x washers.

**Formula One Class Kit Bag**
(for one car, excluding balsa blank)
Includes set of 4 x black Fusion wheels,
- 1 x sandpaper,
- 2 x screw eyes,
- 2 x axles,
- straw wheel spacers,
- 4 x washers.
Paint Stand
(for use with Bloodhound SSC & Formula One Class Cars)
This new, improved design holds your car during the painting process. The car is suspended by the cartridge hole and once on the stand, can be rotated to paint all sides.

Axles
Use the strength of steel to mount your model wheels

- Long Axles (65mm) [pack of 100].
- Short Axles (43mm) [pack of 100].

Screw Eyes
Use these screw eyes to keep your car on the track

- 1/4" Screw Eyes (6.34mm) for use with Bloodhound SSC Class Cars [pack of 100].
- 1" Screw Eyes (25.4mm) for use with Formula One Class Cars [pack of 100].

Washers
Reduce friction between the wheel and the car body.

- Washers for use with Bloodhound SSC & Formula One Class Cars (4mm) [pack of 100].

Straw Wheel Spacers
For use as axle bushings

- Straw Wheel Spacers for use with Bloodhound SSC & Formula One Class Cars [pack of 500].
F1 Consumables
F1 IN SCHOOLS EQUIPMENT & CONSUMABLES

Decal Stickers
Decal Stickers
(pack of 25 sheets)  

Smoke Tunnel Including Fog Maestro Smoke Generator
A harmless smoke-like vapour passes through the Smoke Tunnel demonstrating airflow around the object.

Fog Maestro Smoke Generator
Fog Maestro Smoke Generator inc. 1 litre of Fog Fluid
(Generator can be used with the Smoke Tunnel or Scout Wind Tunnel).

1 Litre of Fog Fluid

Scout Wind Tunnel
A wind tunnel specifically designed to measure frontal drag on F1 cars. It is 1240mm in length and features a powerful motor that draws air through at approx 40mph.
Includes 1 Bottle of Manometer Oil.

Replacement Bottle of Manometer Oil.

Elevated Racetrack
25 Metre Track
(includes 11 sections and 12 legs).
**F1 Race System**
Designed for use with the Elevated Racetrack, the F1 Race System includes:
- 1 x start gate
- 1 x finish gate
- 2 x launch triggers
- 2 x launchers
- 1 x power supply
- 1 x control box
- Race Time Management Software

**Track Banners**
F1 in Schools Banners for use with Elevated Racetrack, featuring chequered flag borders and F1 logo (complete with velcro to attach to track)

**Test Cartridges**
8 Gram Test Cartridges for Long Track (pack of 360). [for test only. NOT suitable for competition]

**Competition Cartridges**
- 8 Gram Competition Cartridges for Long Track (pack of 120).
- 4 Gram Competition Cartridges for Short Track (pack of 120).

**Deceleration Towels**
Set of 2 deceleration towels. (Used to stop the cars at the end of the track.)
WOOD
A range of hardwoods, suitable for machining on Denford Routers.

Jelutong Wood Block
A light coloured hardwood which allows high definition detailed machining of 3D models. Easy and quick to machine with minimal tool wear.

Billet size: 160mm x 100mm x 16mm (pack of 50).

American Maple Wood Block
A creamy white hardwood with a close grain and fine, even texture. Easy to work and finish, without the need for sanding.

Billet size: 160mm x 100mm x 20mm (pack of 50).

Round Pine Billets
Ideal for use with the Rotary Fixture attachments.

Billet size: 65mm Dia. x150mm Long (pack of 10).

FOAM
These rigid, closed cell foam blocks are ideal for the rapid machining of parts on the full range of Denford Milling Machines and Routers.

High Density Foam
Ideal for most 3D prototyping applications. Offering plenty of surface detail, it is commonly used in moulds for vacuum forming and is also suitable for painting.

Billet size: 150mm x 110mm x 45mm (pack of 50).

Billet size: 70mm Dia. x 150mm long (pack of 15).
**Model Foam**
A low density and low cost foam product with easy machining properties which is particularly suitable for quick 3D realisation of design ideas.

Billet size: 160mm x 100mm x 50mm (pack of 50).

---

**MODELLING BOARD**
A high density (0.47 gms per cubic metre) board ideal for high definition 3D work.

**Modelling Board**
For prototyping high quality models

Billet Size: 1500mm x 500mm x 50mm (1 off).

---

**VINYL**
9 x 10 metre rolls of assorted coloured gloss finish 200mm width vinyl [for use with Cutter Plotters].

**Signmaking Vinyl Education Pack Includes:**

- 5M x 610mm Signmaking Vinyl in the following colours: white, black, buttercup, red, green, blue, ultramarine, gold and silver.
- 1M x 500mm Hotmark 60, soft heat sealable 50 micron matt film [for use on fabrics] in the following colours: black, white, red and blue.
- High Tack Application Tape 100M x 500mm & 100M x 150mm.
- 5 x Plastic Applicator.
- 5 x Snap off Knife.
- 1 x Weeding Tweezer.
- 1 x Sheet Slitter.

---

**PCB BOARD**
Ideal for use in conjunction with VR CNC Milling 5, PCB manufacturing feature.

**Copper Coated Clad Pcb Board (Single Sided)**
Size: 233.4mm x 160mm x 1.6mm (1 off).

---

**Photo Resist Coated Pcb Board (Single Sided)**
High quality dip coated positive working photoresist. This high resolution photoresist contains a dye which gives a good contrast against the copper allowing boards to be easily inspected at the developing stage. Panels are protected by a specially designed light-proof blue film which allows them to be guillotined without the risk of fracturing the photoresist.

Size: 233.4mm x 160mm x 1.6mm (1 off).
Denford Consumables
MATERIALS & CONSUMABLES

**ALUMINIUM**
Free cutting aluminium bars and billets are ideal for producing quick prototypes of metallic components. Easily polished, they yield professional looking component parts.

**Aluminium Bar**
Suitable for cutting on Denford Lathes.
Bar Size: 20mm Dia. x 55mm.
Non-Anodised (pack of 50).  
BI03512A

**Aluminium Billet**
Suitable for cutting on Denford Milling Machines.
Billet Size: 100mm x 100mm x 12mm.
Non-Anodised (pack of 50).  
BI03511B
Red-Anodised (pack of 50).  
BI03511C

**EXTRUDED ACRYLIC SHEET**
Excellent thermoforming characteristics enabling the production of intricate, delicate shapes.

30 off 3mm Red 600mm x 300mm.  
BI03523
30 off 3mm Yellow 600mm x 300mm.  
BI03523A

**CAST ACRYLIC SHEETS**
High quality, perfect surface finish and superb optical qualities.

30 off 3mm Red 600mm x 300mm.  
BI03522
30 off 3mm Blue 600mm x 300mm.  
BI03522A
30 off 3mm Green 600mm x 300mm.  
BI03522B
30 off 3mm Transparent Blue 600mm x 300mm.  
BI03522C
30 off 3mm Transparent Yellow 600mm x 300mm.  
BI03522D

**HIGH IMPACT POLYSTYRENE**
Rigid, easy cutting thermoplastic used for 2D projects. Can be quickly “layered” in different colours to produce low cost nameplates etc. Easily held on temporary machine tables using heavy duty double sided tape.

Billet Size: 160mm x 90mm x 2mm.
White (pack of 50).  
BI03501F
Multi-Coloured (pack of 50).  
BI03501
**ACRYLIC RODS**

1 metre x 6mm dia. fluorescent round – Red. (BI03524)
1 metre x 6mm dia. fluorescent round – Yellow. (BI03524A)
1 metre x 6mm dia. fluorescent round – Green. (BI03524B)
1 metre x 6mm dia. fluorescent round – Blue. (BI03524C)
1 metre x 6mm dia. round – Clear. (BI03524D)

**CUTTER PLOTTERS**

**Consumables Pack**
Consumables for projects including:
- coloured vinyl
- coloured card
- button magnets
- mirrors
- double sided tape

**DOUBLE SIDED TAPE**

**Heavy Duty**
Size: 25mm x 33M (pack of 10). (BI03502A)

**PLOTTER CARD**

White Plotter Card (330gsm)
Size: 450mm x 320mm (pack of 100). (BI01819NE)
MANUFACTURING PACKAGES

**F1 Manufacturing Package**
- F1 R-Type* Car Consumables Package x 25 Sets
- F1 in Schools Car Manufacturing Fixture [D & R-Type*]
- Dust Pro 50 Extraction Unit 110v
- Virtual Wind Tunnel Software (single seat)
- QuickCam Pro [site licence]
- 1/4" Dia Ball Nose L/S 2Fl Cutter [Solid Carbide]
- Paint Stand x 2
- Safety Glasses x 2

**Dragster Manufacturing Package**
- D-Type Car Consumables Package x 25 Sets
- F1 in Schools Car Manufacturing Fixture [D & R-Type*]
- Dust Pro 50 Extraction Unit 110v
- Virtual Wind Tunnel Software (single seat)
- QuickCam Pro [site licence]
- 1/4" Dia Ball Nose L/S 2Fl Cutter [Solid Carbide]
- Paint Stand x 2
- Safety Glasses x 2

* R-Type Now Formula One Class

CURRICULUM PACKAGES

**10 Hour Milling Curriculum and Consumables**
- Milling Curriculum CD [10 Hour]
- QuickCAM 2D Design [site licence]
- CNC Milling Basics Software
- Consumables Package 10 Hour Milling [50 Student]
- Engraving Cutter 0.4mm (1/64") 1/8" Shank 45 Degree
- Toolholder 1/8" Dia Bore
- Swarf Brush, Scissors, Safety Glasses x 2, 6" Steel Ruler

**30 Hour Milling Curriculum and Consumables**
- Milling Curriculum CD [30 Hour]
- CNC Milling Basics Software
- Consumables Package 30 Hour Milling [50 Student]
- Milling Vice
- Swarf Brush, Scissors, Safety Glasses x 2, 6" Steel Ruler
- 3" Engineers Square, Ball Pein Hammer 1/4oz

**40 Hour Milling Curriculum and Consumables**
- Milling Curriculum CD [10 Hour]
- Milling Curriculum CD [30 Hour]
- CNC Milling Basics Software
- Consumables Package 10 Hour Milling [50 Student]
- Consumables Package 30 Hour Milling [50 Student]
- Milling Vice
- Swarf Brush, Scissors, Safety Glasses x 2, 6" Steel Ruler
- 3" Engineers Square, Ball Pein Hammer 1/4oz
**10 Hour Router Curriculum and Consumables**
Router Curriculum CD (10 Hour)  
DXF Graphics CD (10 Hour Curriculum)  
QuickCAM 2D Design (site licence)  
Consumables Package 10 Hour Router (50 Students)  
5/32" Dia. 1/4" Shank Router Plunge Bit  
Safety Glasses x 2

**10 Hour Turning Curriculum and Consumables**
Turning Curriculum CD (10 Hour)  
QuickTURN 2D Design (site licence)  
Consumables Package 10 Hour Turning (50 Students)  
Swarf Brush  
6" Steel Ruler  
Safety Glasses x 2

**TOOLING PACKAGES**

**Quick Change Router Tooling**
For MRC 40 and Router 2600:  
10mm Router Collet for Kress Motor  
1/4" ID Reducing Bush 10mm Shank x 2  
1/8" ID Reducing Bush 10mm Shank  
1/64" Engraving Cutter 1/4" Shank 45 Degrees  
Phoro Engraving Cutter 1/4" Shank 45 Degrees  
1/4" Dia Ball Nose L/S 2 Fl Cutter [Solid Carbide]

**Quick Change Router Tooling**
For Compact 1000 PRO and Router 2600 PRO:  
9-10mm Dia Collet to Suit ER 20 Collet Chuck  
1/4" ID Reducing Bush 10mm Shank x 2  
1/8" ID Reducing Bush 10mm Shank  
1/64" Engraving Cutter 1/4" Shank 45 Degrees  
Phoro Engraving Cutter 1/4" Shank 45 Degrees  
1/4" Dia Ball Nose L/S 2 Fl Cutter [Solid Carbide]

**Recommended Router Tooling Package**
For all Routers:  
1/8" Dia x 1/4" Shank 2 Flute Cutter  
1/8" Dia x 1/4" Shank Ball Nose Cutter  
1/4" Dia x 1/4" Shank 2 Flute Cutter  
1/4" Dia x 1/4" Shank Ball Nose Cutter  
60 Degree V Cutter x 1/4" Shank
Denford Consumables
CONSUMABLE PACKAGES

**TOOLING PACKAGES**

**Micromill Quick Change Tooling Package**
- Engraving Cutter 0.4mm (1/64") 1/8" Shank 45 Degree
- 1/8" 3Fl. Slot Drill 1/4" Shank
- 1/4" 3Fl. Slot Drill 1/4" Shank
- Toolholder 1/4" Dia Bore x 2
- Toolholder 1/8" Dia Bore

**VMC 1300 Recommended Tooling and Holders**
- Recommended Set of Tools
  - 20mm End Mill, 2mm HSS Slot Drill 6mm Shank
  - 2mm Ball Nose Slot Drill, 4mm HSS Slot Drill 6mm Shank
  - 6mm HSS Slot Drill 6mm Shank
- Recommended Set of Toolholders
  - Spanner for ER32 Collet Chuck
  - 7 - 6mm Dia Collet to suit ER32 Collet Chuck x 2
  - Pull Stud for Toolholder x 5, BT30-ER32 Collet Chuck x 2
  - ER32 Collet Chuck Spanner, BT30-EM06-050 6mm Toolholder x 2
  - 20mm Sidelock Holder

**Microturn Recommended Tooling Package**
- Quick Change Toolpost & Holders
- 1/4" Braised Carbide Tipped cutting Tool LH
- Quick Change Carbide Insert RH Turning Toolholder
- Parting Off Tool Blade for Quick Change Toolholder
- Pack of 10 Inserts - Quick Change Carbide Turning Tool

**Turn 270 PRO Comprehensive Tooling Package**
- 5mm Stub Drill, 10mm Stub Drill, TORX Y8 Screwdriver
- Parting Off Tool, External Threading Tool
- Set of 10 Inserts for Boring Bar, Set of 10 Carbide Tips (Parting)
- Set of 10 Carbide Tips (Threading), 8mm Shank Boring Bar
- RH Turning Tool, LH Turning Tool
- Set of 10 Carbide Tips (RH/LH Turning)
- No.2 Centre Drill Sleeve for GC Toolpost Boring Bar
- No.2 Centre Drill
- Toolpost Boring Bar Holder x 4
- Adjustable Toolholder for Quick Change Toolpost x 4

**Turn 270 PRO Comprehensive Tooling Package**
- 5mm Centre Drill, 5mm Stub Drill, 10mm Stub Drill
- TORX T8 Screwdriver, Parting Off Tool, External Threading Tool
- Set of 10 Inserts for Boring Bar, Set of 10 Carbide Tips (Parting)
- Set of 10 Carbide Tips (Threading), 8mm Shank Boring Bar
- RH Turning Tool
- LH Turning Tool
- Set of Carbide Tips (RH/LH Turning)
- Turret Bush 5mm Bore x 2
- Turret Bush 8mm Bore
- Turret Bush 10 Bore
CONSUMABLE PACKAGES

R-Type* Car Kit (Fusion Wheels) x 25 Sets  
*R-Type - Now Formula One Class

Dragster Consumable Package (25 Sets)  
D-Type Kit Bag [PX & LX Wheels] x 25 Sets  
D-Type Balsa Wood Blanks [Pack of 10] x 2.5

50 Student Lithophane Consumable Package  
Cast Acrylic Sheet; 3mm: Sky Blue 100x100mm x 50  
Cast Acrylic Sheet; 3mm: White 100x100mm x 50  
50mm Wide Duct Tape [Double Sided] x 2  
1/8” ID Reducing Bush 10mm shank  
Engraving Cutter 0.4mm [1/64"] 1/8” Shank 45 Degree x 2  
MDF Billet 5” x 8” x5/8” [Cut to Size] x 2

Router Curriculum Consumable Package  
10 Hour 50 Student

MDF Billet 5” x8” x5/8” x 150  
MDF Billet 4” x4” x5/8” x 150  
Green Golf Tee [Pack of 250]  
Red Golf Tee [Pack of 250]

Turning Curriculum consumable Package  
10 Hour 50 Student

Aluminium Bar 20mm Dia x55mm Non-Anodised [Pack of 50] x 3
Denford Consumables
CONSUMABLE PACKAGES

CONSUMABLE PACKAGES
Milling Consumable Package

10 Hour 50 Student
Acrylic Billet 6” x 2.75” x 0.25” x 50
Acrylic Billet 4” x 2.75” x 0.25” x 150
Double Sided Tape x 2

Milling Consumable Package

30 Hour 50 Student
Protofoam Billet 3” x 2.75” x 0.75” x 150
Protofoam Billet 1” x 1” x 1” x 50
Double Sided Tape x 3

Milling Consumable Package

40 Hour 50 Student
Acrylic Billet 6” x 2.75” x 0.25” x 50
Acrylic Billet 4” x 2.75” x 0.25” x 400
Protofoam Billet 3” x 2.75” x 0.75” x 150
Protofoam Billet 1” x 1” x 1” x 50
Double Sided Tape x 5
DENFORD QUALITY STATEMENT:

With manufacturing facilities in the UK, Denford retains the best traditions of British machine tool design and has a well deserved reputation for quality and technological excellence. With exports to over 80 countries, Denford products are used and acclaimed by leading training establishments throughout the world. Denford Limited is ISO 9001 certified and our products comply with all Health and Safety requirements and have CE Certification.

We, at Denford, continue to invest in our manufacturing facilities and have recently added further enhancements to our new production line and facilities. Manufacturing staff (skilled fitters, skilled electricians and design engineers) are fully trained in ‘Workplace Manufacturing and Quality Strategies’ such as ‘Kaizen’ and ‘5S’.

THE DENFORD MISSION STATEMENT:

“Denford are committed to providing quality, innovative and reliable technological solutions to support the education and training needs of current and future generations.”

Denford products span the complete learning spectrum: from unique multimedia software and easy-to-use CAD/CAM packages for teaching the principles of design and manufacture, through to CNC Milling Machines, CNC Lathes, CNC Routers, Rapid Prototyping and Laser Cutting / Engraving machines enabling the teaching of complex engineering concepts and manufacturing techniques.

As ‘Proud Founders and Sponsors’ of several unique educational projects including the “F1 in Schools Technology Challenge”, the “4x4 in Schools Technology Challenge” and the “Jaguar Primary School Challenge”, Denford aims to provide ‘total packages’ to education, incorporating the highest level of technical assistance in terms of hardware, software, training and curriculum support materials.
On-Line Technical Forum

Denford’s Technical Forum is a free of charge on-line technical support service that is available to Denford customers 24 hours a day, 7 days a week.

"The technical forum has provided a wealth of information and support for our 20-year-old Denford CNC machine, in fact just as good as the support we receive for our brand new CNC Router!"

As well as offering comprehensive technical support, Denford’s On-Line Technical Forum enables customers to share ideas and projects with other users. Media such as teaching material, project work, PDFs, images, drawings and text documents are easily attached to messages for all users to view and comment on.

You can also read the latest Denford news before anyone else, and keep track of machine and software upgrades, some of which can be downloaded direct from the Technical Forum web site.

The On-Line Technical Forum has proved to be hugely popular with customers. One recent user posted a note to inform us that the Technical Forum has “provided a wealth of information and support for our 20-year-old Denford CNC machine, in fact just as good as the support we receive for our brand new CNC Router!”

Of course the traditional methods of phone and email are still available, but try out this new service by simply logging on to www.denforddata.com/bb/ and register.

Denford’s On-Line Technical Forum is a free of charge service that can be accessed 24 hours a day, 7 days a week.

The On-Line Technical Forum is available to Denford customers, old and new, and it couldn’t be easier to use. Just visit http://www.denforddata.com/bb/ and register online.....it’s that simple.

Denford’s On-Line Technical Forum opens up the traditional communication channels that can restrict customer and technical support, due to availability of staff, teaching commitments or different time zones.

A multitude of topics relating to Denford machines and software (both new and old) are covered within the forum, which is simple to search, and easy to use.

Denford’s Technical Team and Denford customers from around the world regularly log on to the forum to offer support and advice and, most importantly, post a solution for all to see.