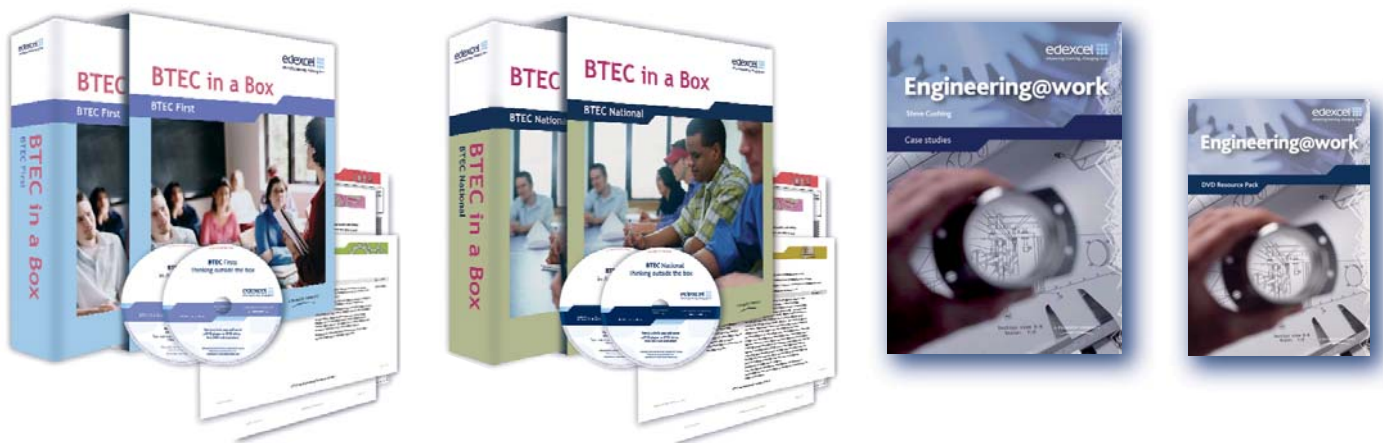


Edexcel's own resources for BTEC Engineering

This complete package for the NEW BTEC Engineering specifications from Edexcel includes:



- **BTEC in a Box**
- **Engineering@Work Case Studies Book**
- **Engineering@Work DVD Resource Pack**

**See inside to request your
FREE Evaluation Pack!**

BTEC in a Box

BTEC in a Box is a complete starter resource that is available for both BTEC Firsts in Engineering (Manufacturing) and BTEC Nationals in Engineering. Both boxes provide:

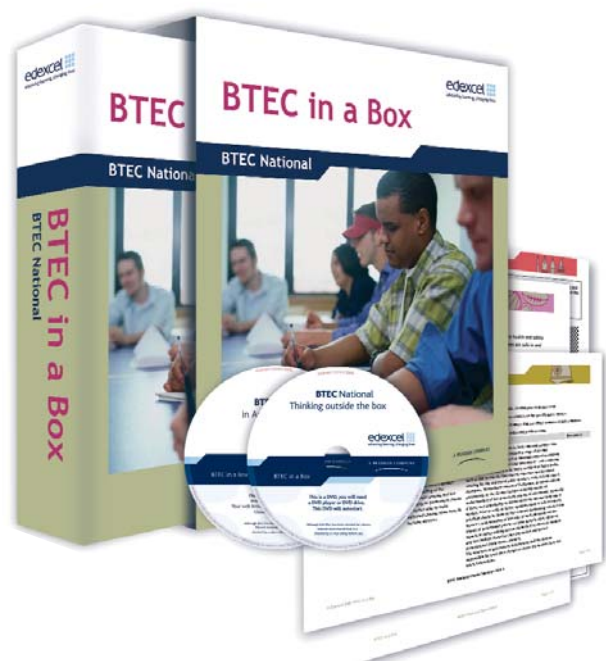
- subject-specific teaching resources
- all the BTEC documentation required
- delivery plans
- whole assessments that you can edit and customise to the needs of your students
- extended case studies that can be edited and personalised to the needs of your students.

To order BTEC in a Box, simply fill out the attached reply-paid card (or a photocopy) and return to our FREEPOST address.

BTEC in a Box for BTEC Firsts in Engineering (Manufacturing)



BTEC in a Box for BTEC Nationals in Engineering



For further information on BTEC Nationals or BTEC Firsts please visit www.edexcel.org.uk/nationals or www.edexcel.org.uk/firsts

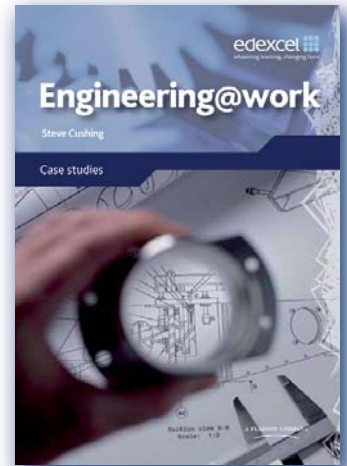
Engineering@Work

A complete suite of resources for the delivery of BTEC Firsts in Engineering (Manufacturing) and BTEC Nationals in Engineering.

Case Studies Book

Allows students to fully research the Engineering sector by:

- Providing links to and details about the engineering industry – giving case studies of eight real life companies.
- Providing real insights into the careers of industry practitioners (who also feature on the DVD) – allowing them to see the qualifications or courses required to achieve a position and giving specific links for further information.
- Explaining and contextualising the importance of the maths and science concepts behind engineering principles – helping your students come to terms with the demands of the subject.
- Linking directly to product and service case studies in the Engineering@Work DVD – considering what the product is, what it is used for and why?



● Colour diagrams illustrate concepts and processes.

Key words and concepts are clearly defined.

Colour diagrams illustrate concepts and processes.

Tips to make maths and science concepts easier to understand.

Suggestions for further research to allow a firm grasp of key concepts.

Key words and concepts are clearly defined.

Colour diagrams illustrate concepts and processes.

Tips to make maths and science concepts easier to understand.

Suggestions for further research to allow a firm grasp of key concepts.

Request your FREE Evaluation Pack*

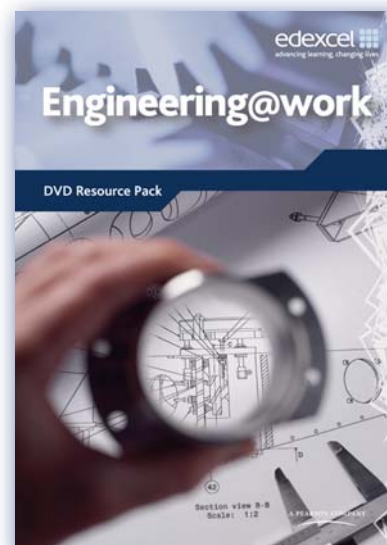
Simply fill out your details on the reply-paid card opposite and send it to our FREPOST address overleaf. Alternatively, you can request your FREE copy by calling 0800 579 579 or mailing customer.orders@pearson.com, quoting the reference code on the attached reply-paid card.

*Only one free Evaluation Pack per school/college.

Engineering@Work DVD Resource Pack

Accompanying the Case Studies Book, the DVD Resource Pack supports BTEC Firsts in Engineering as well as other Engineering courses.

- Opens students' minds to the real and diverse world of engineering with filmed case studies, company products and services.
- Introduces learners to real engineers across a range of disciplines and with various levels of responsibility.
- Provides learners with a context for the product or service.
- Gives learners an understanding of a product's or service's function through seeing and listening to an explanation of how it works.
- Contains activities that link to specific sections of the case studies, (for example, researching the properties of specific materials) and encourage learner's individual research skills, using both written forms and internet search engines.



Request your FREE 60-day approval copy of the Engineering@Work DVD Resource Pack! – see the reply-paid card overleaf for details

FREE Study Guide worth £10.99 for every student when you register for the qualification

edexcel 
advancing learning, changing lives

Secondary Marketing Department
FREEPOST ANG2041
HARLOW
Essex
CM20 2YF

Subject to status. Prices and information are correct at January 2007 but may change without prior notice. Delivery is free on all approval and gratis items to UK schools and colleges. A £3.50 post and package charge will be added to firm orders in the UK. Edexcel is a Pearson Company.

Any personal information provided by you to Pearson through your completion and return of this order form will only be used for identifying areas of interest, updating customer records and improving products. It will also be used to advise you of other products and services unless you indicate your objection by ticking the box . The information you submit will otherwise be kept confidential. It will be processed by means of a computer database or otherwise, by us or on our behalf under strictly regulated conditions in accordance with the provisions of the Data Protection Act 1998. Please direct enquiries to: Nicola Selwood at Pearson Education UK Limited, Edinburgh Gate, Harlow, Essex CM20 2JE. Registered Number 872828. Registered in England and Wales.

Edexcel endorses a wide range of resources that support its qualifications: for more information see www.edexcel.org.uk/publishing. BTEC is a registered trademark of Edexcel Ltd. Registered in England and Wales No. 4496750 Registered Office: One90 High Holborn, London WC1V 7BH.

A PEARSON COMPANY



Special offers from Edexcel!

- Request your **FREE Evaluation Pack** today
- Save up to **50% on BTEC in a Box**
- Save up to **20% on BTEC resources**

Request your FREE Evaluation Pack today

The evaluation pack contains a **FREE** copy of the Case Studies Book and a sample of BTEC in a Box for BTEC Firsts in (Manufacturing) Engineering providing you with all you need to evaluate these new products from Edexcel.

Save up to 50% on BTEC in a Box

Place a firm order for one BTEC in a Box for BTEC Nationals in Engineering or BTEC in a Box for BTEC Firsts in Engineering (Manufacturing) and you will receive your additional copies at **Half Price!**

Save up to 20% on BTEC resources

Place a firm order for any of the BTEC resources featured* and apply the following discounts to your order

- **Less 10% discount** when you spend over £250
- **Less 12.5% discount** when you spend over £500
- **Less 15% discount** when you spend over £1000
- **Less 17.5% discount** when you spend over £1500
- **Less 20% discount** when you spend over £2000

* Discount does not apply to BTEC in a Box

To place a firm order simply enter your details below, fill out the number of copies you require in the 'Qty' column, and then return this card (or a photocopy) to the FREEPOST address overleaf (no stamp required if posted in the UK). Alternatively, call FREE on 0800 579 579 or email customer.orders@pearson.com. When ordering, please quote the reference shown right.

EDE07-017

Evaluation Pack	Pub Date	ISBN	Price				
Engineering@Work Evaluation Pack	Published	(1) 978 1 8469 0228 4	FREE	Please send me my free copy ✓			
Students' Book	Pub Date	ISBN	Price	VAT	Qty	Total	
Engineering@Work Students' Book	Published	(2) 978 1 8469 0166 9	£ 14.99				
Teacher's DVD	Pub Date	ISBN	Price	VAT	Approval	Qty	Total
Engineering@Work DVD Resource Pack	Published	(3) 978 1 8469 0167 6	£150.00	£26.25			
Sub total							
Discount (See terms above)							
Resources Grand Total							
BTEC in a Box		ISBN	Price	VAT	Qty	Total	
BTEC in a Box for BTEC Nationals in Engineering		(4) 978 1 8469 0204 8	£299.00	£52.33			
BTEC in a Box for BTEC Nationals in Engineering Half Price†			£149.50	£26.16			
BTEC in a Box for BTEC Firsts in Engineering (Manufacturing)		(5) 978 1 8469 0048 8	£199.00	£34.83			
BTEC in a Box for BTEC Firsts in Engineering (Manufacturing) Half Price†			£ 99.50	£17.41			
BTEC in a Box Total							
(plus £3.50 p&p on all firm orders) Grand Total							

Please fill in your school/college address details (using BLOCK capitals)

Mr/Mrs/Miss/Ms/Dr _____

Position _____

School/College _____

Address _____

Postcode _____

Tel no _____

Email _____

I would like to receive email updates on special offers

Choose the most convenient way to pay

I enclose a cheque for £ _____ made payable to *Pearson Education Limited*.

Please invoice me.
My official school order number is _____

Signature _____

Date _____

For credit card orders, call the Schools Enquiry Line FREE on 0800 579 579, quoting the reference code above.

†Half price offer applies to additional copies only. One full price Box must be ordered before the half price offer applies.

BTEC in a Box

BTEC in a Box is available for both the BTEC Firsts in Engineering (Manufacturing) and BTEC Nationals in Engineering

BTEC in a Box for BTEC Firsts in Engineering (Manufacturing) contains the following Units:

Unit 1 Working Practices in Engineering	Unit 8 Engineering Materials
Unit 2 Using and Interpreting Engineering Information	Unit 11 Applied Electrical and Mechanical Science for Technicians
Unit 5 Engineering Maintenance Procedures and Planning	Unit 12 Mathematics for Engineering Technicians
Unit 6 Preparing and Controlling Engineering Manufacturing Operations	

BTEC in a Box for BTEC Nationals in Engineering is supplied with the following Units:

Unit 1 Business Systems for Technicians	Unit 4 Mathematics for Technicians
---	--

The Units below will be delivered to you electronically over the academic year along with your newsletter. You must register your box to receive these.

The remaining 10 Units are:

Unit 2 Communication for Technicians	Unit 8 Engineering Design
Unit 3 Engineering Project	Unit 10 Properties and Applications of Engineering Materials
Unit 5 Electrical and Electronic Principles	Unit 12 Applications of Mechanical Systems and Technology
Unit 6 Mechanical Principles and Applications	Unit 16 Engineering Drawing for Technicians
Unit 7 Health and Safety, Risk Assessment and Welfare	Unit 17 Computer Aided Drafting

Engineering@Work

The complete suite of resources for the delivery of BTEC Firsts in Engineering (Manufacturing) and BTEC Nationals in Engineering.

The **Engineering@Work Case Studies Book** contains case studies from:

- 1) Helipebs (Traditional/Bespoke products)
- 2) Ceramic Seals (Hi tech/testing)
- 3) Troup, Bywaters and Anders 1 (Building Services Engineering/Mechanical)
- 4) Troup, Bywaters and Anders 2 (Building Services Engineering/Lighting)
- 5) Jaguar (Research and Design/Global firm)
- 6) Mike Satur (Small company/modification of original parts)
- 7) Wyndeham Press (Product lifecycle/speed to market)
- 8) Ginsters (Advanced Production Line Mechanisms)

Engineering@Work DVD Resource Pack

Contains filmed case studies of **ALL** the companies, company products and services featured in the Case Studies Book, including:

- Ceramic Seals Limited - precision engineering
- Troup Bywaters + Anders - mechanical design of buildings
- Troup Bywaters + Anders - lighting design for buildings
- Mike Satur - original accessories for the MG
- Helipebs Controls Limited - bespoke engineering
- Ginsters - the story of a pasty
- Jaguar Cars - the Pyrotechnic Pedestrian Deployable Bonnet System
- Wyndeham Westway - printing 1,000,000 sheets a day