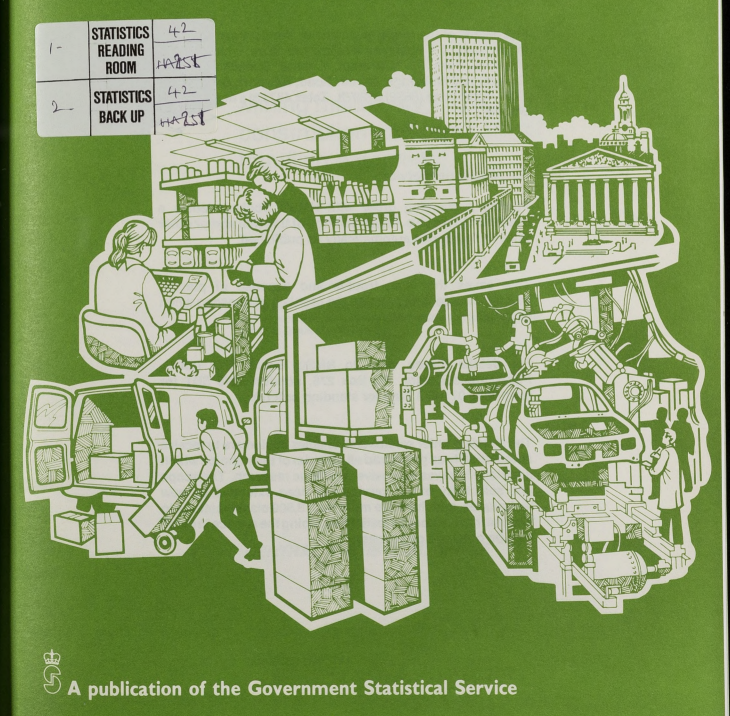
# Business Monitor Business Monitor Report on the PA325 Mining machinery, construction a

1990

Mining machinery, construction and mechanical handling equipment



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# PA325

**BUSINESS MONITOR** 

A publication of the Government Statistical Service

# **Report on the Census of Production** 1990

# Mining machinery, construction and mechanical handling equipment

Presented by the Chancellor of the Exchequer to Parliament in pursuance of the Statistics of Trade Act 1947 (10 & 11 Geo.6 Cha.39 sec 7)

**CENTRAL STATISTICAL OFFICE** 

London: HMSO

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# 14325 MINING MACHINERY, CONSTRUCTION AND MECHANICAL HANDLING EQUIPMENT

information in this report relates to businesses classified to the Mining machinery, construction and mechanical handling equipment he information in the Standard Industrial Classification Revised 1980. The Industry Group covers the following Activity Headings:-

## Mining machinery

Manufacture of mineral cutting machinery including loading machines, continuous miners and tunnelling machines. Manufacture of underground mineral transport machinery including conveyors and stationary hauling engines. Manufacture of mine shaft and roof support machinery including sinking and winding machines, cage plant, pit bottom machines and mine roof supports (including powered roof supports. Manufacture of mineral dressing and other mining machinery including plant for on surface treatment and dressing of coal and other minerals. Mine railway equipment is classified to Group 362.

#### Construction and earth moving equipment 1. Earth moving equipment

Manufacture of excavators and diggers including trenchers, ditchers and similar digging machines, buckets, grabs and drag-line excavators. Manufacture of other earth moving equipment including earth levelling and land clearing equipment, wheeled loading shovels, crawler tractors, tractor winches, rippers, rooters, dumpers and powered barrows. 2. Equipment for concrete, crushing and screening and road works

Manufacture of concrete mixing and placing machinery. Manufacture of road making and maintenance equipment including road rollers, gritting machines and snow ploughs. Manufacture of crushing, pulverising and screening plant. 3. Pile driving, well driving and other construction equipment

Manufacture of pile driving, well drilling and earth boring machines, and other construction equipment.

Mechanical lifting and handling equipment

1. Conveyors, aerial ropeways, hoists and handling plant

Manufacture of continuous bulk and unit load mechanical handling equipment and live storage racks. 2. Cranes and transporters

Manufacture of cranes of all types and transporters

3. Lifts and escalators

Manufacture of passenger and goods lifts, escalators and other passenger conveyors.

4. Lifting and winding devices

Manufacture of electric hoists using wire, rope or chain, hand operated chain, rope or lever hoists, pulley and sheave blocks, power and hand operated travelling carriages, lifting jacks and tackle capstans, winches and windlasses, including builders' hoists. 5. Powered industrial trucks

Manufacture of fork-lift and pallet trucks, elevating and fixed platform trucks and other industrial trucks and tractors.

or a full description of the 1980 classification see Standard Industrial Classification Revised 1980, obtainable from Her Majesty's Stationery Office, price £4.25.

## In interpreting the data in the tables it is essential to bear in mind the notes and definitions which commence on page 5.

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# EXPLANATORY NOTES AND DEFINITIONS

1. These notes give basic information to help with the interpretation of tables in this Industry Report. More general information about the Census is given in a separate Business Monitor - Report on the Census al Production, Introductory Notes (PA 1001).

2. Since 1980, Censuses have been conducted on the Standard Industrial Classification Revised 1980 (SIC(80)). The Standard Industrial Classification exists to promote uniformity and comparability in the official statistics of the United Kingdom. The SIC(80) is the result of an attempt to align the United Kingdom classification with the General Industrial Classification of Economic Activities within the European Communities (NACE). It is based on activity rather than commodities produced. A full description of SIC(80) is given in Standard Industrial Classification Revised 1980, obtainable from Her Majesty's Stationery Office, price £4.25.

#### REPORTING UNIT

3. From the earliest censuses of production until that for 1986 the reporting unit to the census was the establishment. This was defined as the smallest unit which could provide the full range of data required for an economic census. Establishments were asked, where possible, to exclude from their returns to the census any non-production activity.

4. In 1987, for a number of administrative and statistical reasons, a new system of company-based reporting was introduced. Under the new system the reporting unit to the census is, generally, the company, but there are some exceptions. These arise, for example, for large mixed activity companies which are asked to make separate returns to the census for each of their production activities on an establishment basis. Throughout this monitor this mixture of reporting units are referred to as "businesses". These businesses are no longer asked to exclude non-production activities.

5. In practice, since most businesses, both before and after the change, reported for the company as a whole, little difference to the main economic series has resulted from the change.

6. For most businesses, the returned data are appropriate to a single activity heading of SIC(80) and fall within a single geographical region. Where information covers a mixture of activities, the business is classified according to the main activity. Where the business operates at a number of different addresses then, in order to enable regional data to be compiled, separate information on employment and capital expenditure issought for each address.

#### THE REGISTER

7. A register of businesses throughout the United Kingdom is held on the CSO computer and provides the basis for CSO inquiries. For each business the register contains identification particulars and information about its eligibility for inclusion in an inquiry, its relationship with other businesses in common ownership, its industrial classification, the nationality of its parent and location indicators for regional analyses. Regional and size analyses of manufacturing units are published in Business Monitor PA1003 - Size analyses of United Kingdom businesses.

8. The Annual Census and other CSO inquiries provide a major source of information for checking the register and updating employment data. Where businesses do not make returns to these inquiries, estimates of employment are imputed from VAT turnover. For businesses which have an imputed employment of 11 or more, the estimates are checked by means of register proving forms. For businesses on the register making returns to the Quarterly or Annual Sales Inquiries, industrial classification is reviewed annually and is derived from an analysis of their commodity sales. For other businesses the classification is obtained either from VAT sources or from the register proving forms. Estimates of employment made by the CSO and the Department of Employment differ because they are derived from two separate inquiries and use different procedures and employment definitions.

## COVERAGE

 The Census covers United Kingdom businesses engaged in industrial production, ie mining and quarrying, manufacturing, construction, and gas, electricity and water supply industries (Divisions 1 to 5 of SIC(80)). Businesses in the Channel Islands and the Isle of Man are excluded.

10. Under the sampling arrangements agreed for the 1990 Census, forms were despatched to all businesses with 100 or more employed and, for most production industries, samples of 1 in 4 and 1 in 2 respectively being taken for businesses in the 20 to 49 and 50 to 99 employment size bands. It was necessary to increase the sample in those industries where there were few businesses in the sample size band or where response in earlier years was poor. About 16,800 forms were despatched in the United Kingdom for the 1990 Census.

#### PERIODCOVERED

11. Businesses were asked to make returns for the calendar year 1990 but, where this was not possible, returns for business years ending between 6 April 1990 and 5 April 1991 were accepted. Returns covering fewer than twelve months were accepted for businesses which had started or ceased trading during the year.

# ESTIMATION

12. All published Census results include estimates for non-responders, unsatisfactory returns and businesses not selected for the Census. Estimates are also made for items not covered in the shorter form sent to smaller businesses.

13. Within employment size groups in each industry, the "average per head" is calculated for each census variable by dividing the total returns value for each variable by the total returned employment. This value is multiplied by the employment thought to exist in each non-responding or non-selected business to yield an estimated value for that business. Estimates for items not collected on the shorter form are made in a similar way using returned employment.

14. The accuracy of the totals produced by adding together estimates and returned data is mainly dependent on the level of response. The extent to which businesses making satisfactory returns account for the total employment of any industry is shown as a percentage in footnote (a) to table 1. Thus the accuracy of the data published in an Industry Report where 95 per cent of the employment in the industry is covered by the returns made will, in general, be better than that in an Industry Report where the coverage is only 70 per cent.

15. Additionally, the extent to which individual headings in an Industry Report are related to employment should be taken into account in assessing the accuracy of estimated data. Thus an estimate of total earnings which bears a close relationship to total employment is likely to be more accurate than an estimate of capital expenditure where the relationship to employment is not so clearly marked.

#### SUPPRESSION OF IN DERTAKINGS

16. Sub-section 9(5)

"The following provisions shall have effect with respect to any r e p o r t, summary or other communication to the public of information obtained under the foregoing provisions of this Act -

in compiling any such report, summary or communication the competent authority shall so arrange it as to prevent any particulars published therein from being identified as being particulars relating to any individual person or undertaking except with the previous consent in writing of that person or the person carrying onthat undertaking, as the case may be; but this provision shall not prevent the disclosure of the total quantity or value of any articles produced, sold or delivered; so, however, that before disclosing any such total the competent authority shall have regard to any representations made to them by any person who alleges that the disclosure thereof would enable particulars relating to him or to an undertaking carried on by him to be deducted from the total disclosed."

SUPPRESSION OF INFORMATION RELATING TO INDIVIDUAL UN-

16. Sub-section 9(5)(b) of the Statistics of Trade Act 1947 states that:

17. Figures which would be likely to disclose particulars relating to an individual undertaking are not published unless the contributor has given written consent for their publication.

#### CHANGES MADE FOR 1990

18. The 1990 Census reverted to a 'slimline' format with fewer businesses being required to complete forms than in 1989. The questions asked in 1989 on road transport costs and on postal and telecommunications costs were dropped but additional questions were included on capital and current costs associated with pollution abatement.

#### SYMBOL SUSED

19. The following symbols are used throughout the PA series of **Business Monitors** 

- not available
- nil or less than half the final digit shown
- \* information suppressed to avoid disclosure
- R revised

## ROUNDING OF FIGURES

20. Figures in the tables have been rounded to the nearest final digit where necessary and, in these instances, the sum of the constituent items may not always agree exactly with the total shown.

#### EXPLANATION OF TERMS USED IN THE CENSUS REPORT

21. The notes and definitions given in this section are based on the instructions given to respondents as to the way in which returns were to be completed.

#### CAPITAL EXPENDITURE

22. This represents the value charged to capital account together with any other amounts which ranked as capital items for taxation purposes during the year to which each return related. From 1988 contributors were asked to include the value of assets acquired as lessees under finance leasing arrangements. The value is inclusive of any amounts received or expected to be received in grants and/or allowances from government sources, statutory bodies or local authorities. Capital expenditure during the year in respect of production units where production had not started before the end of the year and the value of CAPITAL GOODS PRODUCED FOR USE WITHIN THE BUSINESS by its own staff are included. The value of any assets acquired in taking over an existing business is excluded. The figures include non-deductible VAT but exclude deductible VAT. No allowance is made for depreciation, amortisation or obsolescence

#### a. on LAND AND EXISTING BUILDINGS

23. This represents the value of freeholds and the value or premium payable or receivable for leaseholds acquired or disposed of. The figures for acquisitions include architects' and surveyors' fees, legal fees, stamp duties, agents' commissions and Land Registry fees. The figures for disposals are net of any such professional fees payable.

#### b. on NEWBUILDING WORK

24. This represents the value of new building and other constructional work such as the extension and reconstruction of old buildings, and the value of any newly constructed buildings acquired. The figures include architects' and surveyors' fees, legal fees, stamp duties, agents' commissions and Land Registry fees.

c. on PLANT AND MACHINERY, VEHICLES

25. This represents the value of new and second-hand plant and machinery and vehicles acquired or disposed of. The figures for acquisitions are net of any discounts received but include the cost of transport and installation and Customs and Excise car tax. The figures for disposals exclude amounts written off for capital assets which are scrapped.

CAPITAL GOODS PRODUCED FOR USE WITHIN THE BUSINESS 26. This represents the value of all work of a capital nature carried out during the year by the staff of, and for use in, the businesses covered by the returns

#### COST OF INDUSTRIAL SERVICES RECEIVED

27. This includes amounts payable to other organisations for work done on materials supplied by the business completing the return, for repairs and maintenance including those in respect of rented buildings, and for contracts which have been sublet. Direct payments to outworkers and amounts charged to capital account are excluded

#### COST OF NON-INDUSTRIAL SERVICES RECEIVED

28. Up to 1987 contributors were asked to include annual payments for assets acquired on a finance leasing basis. From 1988 they were asked to include the total value of such assets as capital expenditure during the year in which they were acquired. The cost of non-industrial services received includes commercial insurance premiums, bank charges and amounts payable to other organisations for the hire of vehicles, plant and machinery, for the rent of industrial and commercial buildings, for the services of accountants, auditors, agents, solicitors and surveyors other than in connection with the acquisition or disposal of capital assets, for postal and telecommunications services, for carriage by all forms of transport within the United Kingdom, for advertising, market research etc. for the right to use patents, trade marks, copyrights etc. for manufacturing and quarrying rights and technical know-how. Interest payments and amounts payable for sea and air freight on goods exported and on materials and fuel imported are excluded.

#### EMPLOYERS' NATIONAL INSURANCE CONTRIBUTIONS FTC.

29. This includes employers' national insurance contributions under the Social Security Pensions Act 1975, commercial insurance premiums for policies providing pensions, superannuation or other retirement benefits. sickness benefits, personal accident benefits, disability benefits or death benefits for employees, including former employees, or their dependants. Also included are contributions to canteens, social centres, children's and holiday homes etc. and the cost of supplying luncheon vouchers

#### EMPL OYMENT

30. This is the average number of ADMINISTRATIVE, TECHNICAL AND CLERICAL EMPLOYEES and OPERATIVES on the payroll and the number of WORKING PROPRIETORS employed during the year of return. Full-time and part-time employees are included but outworkers (ie people who worked in their own homes on materials supplied by the business) and casual employees such as jobbers are excluded. The average number of employees returned by individual businesses may have been calculated by, for example, the average of the number of employees on the payroll for the last week of each calendar month.

a. ADMINISTRATIVE, TECHNICAL AND CLERICAL EMPLOYEES

31. This includes directors who received a definite wage, salary or commission, managers, foremen, draughtsmen, editorial and advertising staff, travellers, all office employees and research and design employees except operatives

#### b. OPERATIVES

32. This includes all manual wage earners including operatives in power stations, operatives engaged in outside work of erecting, fitting etc, inspectors, maintenance workers and cleaners. Staff engaged in transport (including roundsmen) and employed in warehouses, stores, shops and canteen are included.

#### C WORKING PROPRIETORS

33. These are people who are regarded as self-employed for national insurance purposes, members of their families who worked in the business without receiving a definite wage or salary for at least half the

ormal working hours and directors who worked in the business but did not receive a definite wage, salary or commission. Part-time Directors naid by fee only and directors who received a definite wage, salary or ission are excluded.

#### ENTERPRISE

14. This is defined as one or more businesses under common ownership or control.

#### GROSS OUTPUT

15. This is calculated by adjusting the value of TOTAL SALES AND WORK DONE by the changes during the year of WORK IN PROGRESS GOODS ON HAND FOR SALE.

#### CROSS VALUE ADDED AT FACTOR COST

36. This is calculated by deducting from NET OUTPUT the COST OF NON-INDUSTRIAL SERVICES RECEIVED, RATES and the cost of ICENSING OF MOTOR VEHICLES. This estimate of gross value added approaches more closely than NET OUTPUT the definition of net output or value added in national accounts statistics.

CROSS VALUE ADDED AT FACTOR COST PER HEAD 37. This is calculated by dividing GROSS VALUE ADDED AT FACTOR COST by total EMPLOYMENT.

#### NET CAPITAL EXPENDITURE

38. This is calculated by adding to the value of NEW BUILDING WORK acquisitions less disposals of LAND AND EXISTING BUILDINGS. VEHICLES and PLANT AND MACHINERY.

#### NET OUTPUT

39. This is calculated by deducting from GROSS OUTPUT the cost of PURCHASES OF MATERIALS FOR USE IN PRODUCTION AND PACKAGING AND FUEL and PURCHASES OF GOODS FOR MER-CHANTING OR FACTORING, the COST OF INDUSTRIAL SERVICES RECEIVED and is adjusted for net duties and levies etc. where applicable Purchases are adjusted for changes during the year of STOCKS OFMATERIALS, STORES AND FUEL.

#### NET OUTPUT PER HEAD

40. This is calculated by dividing NET OUTPUT by total EMPLOY-MENT

#### NON-INDUSTRIAL SERVICES RENDERED

41. This includes amounts charged for the hire of vehicles, plant and machinery, for the rent of industrial and commercial buildings, for the right to use patents, trade marks, copyrights etc. for manufacturing and quarrying rights, for technical know-how and for the provision of ransport to other organisations. It also includes revenue from staff acilities such as canteens.

#### OPERATING RATIOS

42. These ratios are calculated using industry totals, ie including the estimates for businesses not responding to or not selected for the Census. Respondents are able to compare the ratios for their own businesses with those for the industry as a whole.

#### PURCHASES OF MATERIALS FOR USE IN PRODUCTION, AND PACKAGING AND FUEL. PURCHASES OF GOODS FOR MER-CHANTING OR FACTORING

43. These include the cost of raw materials, components, semi-manuactured goods and workshop materials replacement parts and consumable tools not charged to capital account, packaging materials of all ypes, stationery and printed matter, fuel, electricity and water, materials of all types used by the business or given out to others, for the production of machinery or other capital items used in the business, and materials used when working on goods supplied by customers. The figures exclude VAT, purchases of machinery and plant, which are included in CAPITAL EXPENDITURE, and amounts payable to transport firms or credited to the business's own transport departments for delivery of naterials. The figures are net of the value of goods or packaging naterials returned to suppliers and trade discounts receivable. Materials purchased duty-paid are included at their duty-paid value less draw-

backs, rebates etc. Imported goods are included at their full delivered cost If the transport from docks or airport of imported goods is not included in the cost of goods purchased, the cost is entered at cit plus duty, if applicable. Transfers of goods from other departments of the business not covered by the return are included at the estimated selling value recorded by the other departments.

REMUNERATION PAID TO OUTWORKERS 44. This represents amounts paid to outworkers, ie people who do work in their own homes generally on a piece-work basis, whose names appear on the payroll. Amounts paid to outworkers by subcontractors are included in the COST OF INDUSTRIAL SERVICES RECEIVED. Estimates are not made for remuneration of outworkers for businesses not completing Census returns.

SALES OF GOODS PRODUCED 45. This represents sales of goods during the year, whether or not they were produced in the year of the return. It also includes sales of goods made from materials given out to other firms or to outworkers and sales of waste products and residues. The value of sales is the 'net selling value' ie the amount charged to customers whether values 'ex-works'or 'delivered' less VAT, trade discounts, agents' commissions etc and allowances on returned goods. Where products attract Excise duty, the value includes duty if the goods are sold 'duty-paid', but excludes it if they are sold in bond or exported. The cost of packaging materials less allowances for returnable containers is included. Sales of fixed assets and exceptional receipts are excluded. Transfers of goods produced by a business to departments not covered by the return (including other businesses in the same enterprise group) are treated as sales, valued as if sold to an independent purchaser.

#### STOCKS

45. This represents the value of goods on hand for sale, including goods for merchanting or factoring and of materials, stores and fuel held by businesses, whether held in the United Kingdom or abroad. Values include any duty payable but exclude VAT.

WAGES AND SALARIES 47. This represents amounts paid during the year to ADMINISTRA-TIVE, TECHNICAL AND CLERICAL EMPLOYEES and to OPERA-TIVES. All overtime payments, bonuses, commissions, holiday pay and redundancy payments, less any amounts reimbursed for this purpose from government sources, are included. No deduction is made for income tax or employees' national insurance contributions etc. Payments to WORKING PROPRIETORS, payments in kind, travelling expenses, lodging allowances etc. and EMPLOYERS' NATIONAL IN-SURANCE CONTRIBUTIONS ETC. are excluded.

# WORK DONE AND INDUSTRIAL SERVICES RENDERED 48. This includes amounts charged for work carried out including that

done by sub-contractors on customers' materials and amounts charged for materials supplied in the course of such work. Industrial services such as repairs and maintenance, installation work and technical research and studies rendered to other organisations is also included. For certain industries this heading covers a wide variety of activities, for example, butter packed on commission in the food industries, making up of garments, fur dressing and textile finishing in the textile industries, and preparatory work on typesetting, block making and binding in the printing and publishing industries. Work done is an important part of the activities of the electrical machinery and heavy engineering industries, and includes erection, installation and repair and jobbing work.

WORK IN PROGRESS 49. This represents materials which have been partially processed and are awaiting further processing before being sold or transferred. Progress payments made to sub-contractors are excluded and progress payments received from other organisations are not deducted.

Output and costs, 1986-1990 All United Kingdom businesses classified to the industry (a)

	Unit	1986	1987	1988	1989	1990
Enterprises	Number	1, 757	1, 789	1, 818	1, 846	1, 742
Businesses	"	1, 906	1, 906	1, 933	1, 947	1, 742
Sales of goods produced	£ million	3, 003. 2	3, 257. 7	3, 600. 5	4, 185. 2	4, 166. 7
Work done and industrial services rendered	п	279. 2	272. 9	358. 6	427.6	469.5
Capital goods produced for use within the business		4. 4	1. 6	1.4	1. 9	1.8
Non-industrial services rendered	อส ครอดีนตรถ	42.3	33. 5	30. 3	48. 9	34. 3
Goods merchanted or factored		392.4	400. 7	509. 9	544. 0	640.5
Total sales and work done	"	3, 721. 6	3, 966. 5	4, 500. 8	5, 207. 6	5, 312. 8
ncrease during the year, work in progress and goods on hand for sale		10. 0	35. 8	66. 6	-36. 2	7. 1
Gross output		3, 731. 5	4, 002. 3	4, 567. 4	5, 171. 4	5, 319. 9
Purchases of materials for use in pro- duction, packaging and fuel		1, 806. 7	1, 955. 0	2, 220. 1	2, 531. 1	2, 535. 5
Purchases of goods for merchanting or actoring		263. 7	305. 9	377. 0	393. 4	462. 1
ncrease during the year, stocks of naterials, stores and fuel	n n n n n n n n n n n n n n n n n n n	14. 9	6. 5	27. 9	38. 1	1. 2
cost of industrial services eceived		121. 9	111.6	130. 7	166. 4	179.9
Net output		1, 554. 1	1, 636. 3	1, 867. 4	2, 118. 8	2, 143. 6
otal employment	Thousand	81. 2	78. 2	78. 2	80. 1	80.6
Net output per head	£	19, 147	20, 937	23, 870	26, 448	26, 588
Cost of non-industrial services eceived						
Hire of vehicles, plant and machinery	£ million	24. 1	24. 9	30. 1	37. 8	43. 2
Rents of industrial and commercial buildings	RACER ENDER	14. 4	14. 5	14. 3	19. 5	21.3
Commercial insurance premiums	I BACK I CORDINATE	18. 9	20. 4	23. 4	26. 1	27. 1
Bank charges		3. 2	3. 0	3. 3	3. 4	3. 9
Other non-industrial services	н	175.9	175. 5	187. 3	217.6	233. 1
icensing of motor vehicles		1.3	1.3	1. 3	1. 2	1. 2
ates, excluding water rates		28.8	29.5	30. 3	33. 8	34. 7
Gross value added at factor cost	neo "lo bestad	1, 287. 4	1, 367. 1	1, 577. 4	1, 779. 4	1, 779. 2
Gross value added at factor cost per head	£	15, 862	17, 493	20, 162	22, 212	22, 068

(a) Satisfactory returns accounted for 75 per cent of employment within the industry in 1990.

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# TABLE 2

Capital expenditure, 1986-1990 (a) All United Kingdom businesses classified to the industry

and work output	1986	1987	1988
Land and buildings			
New building work	5.4	11. 4	8.7
Land and existing buildings			
Acquisitions	2. 9	12. 7	15. 1
Disposals	7.5	6. 7	15. 9
Net	0.8	17. 3	7. 9
Plant and machinery			
Acquisitions	63. 0	62. 8	89. 3
Disposals	7.0	8.0	6. 2
Net	56.0	54. 8	83. 1
Vehicles			
Acquisitions	18. 4	16. 5	20. 4
Disposals	9.8	6. 7	7.1
Net	8.6	9.8	13. 3
Total net capital expendit	ture 65.4	82. 0	104. 3
182Ch 37, 85 80 18 19	84347 12.6	TESSAG	7 6 2013.7

(a) From 1988 contributors were asked to include as capital expenditure the value of assets acquired under finance leasing arrangements. The total value of these assets is estimated to be £8.9 million for 1990.

## TABLE 3

Stocks and work in progress, 1986-1990

All United Kingdom	businesses	classified	to the	industry
--------------------	------------	------------	--------	----------

						£ million
	1986	1987	1988	1989	1990	Value at end of 1990
			Increase during	year		
Materials, stores and fuel	14. 9	6. 5	27. 9	38. 1	1. 2	332. 4
Work in progress	ennuten au -1. 1 <sub>et</sub>	53. 5	54. 5	-62.0	-3. 2	414. 9
Goods on hand for sale	bezu bris eldalisy 11. 1	-17. 7	12. 1	25. 8	10.3	280. 1
Total stis end name and	24. 8	42. 3	94. 5	1. 9	8. 2	1, 027. 3

		tom busines	E million
olem3	1989	1990	Total stalle and wateries
	16.6	22. 5	
	20. 0	14. 7	
		6. 7	
	24. 6	30. 5	
	95. 4	101.0	
	7.3	7. 1	
	88. 1	93. 9	
	22. 9	19. 5	
	6. 6	9. 1	
	16. 3	10. 5	
	129.0	134. 9	

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Employment, labour costs, output, net capital expenditure and stocks and work in progress by size of total employment, 1990

All United Kingdom businesses classified to the industry (a)

Size group	Busin- esses	Enter- prises	Employment	t	11	Wages and	l salaries (c)		
		(b)							
						1,3	13	, gay agnibilitid	ons best
			Total including	Opera- tives	Administr- ative,tech-	Operatives	5 4, 3	Administra	
			working proprietors	11003	nical and clerical	753	ldings B	technical a clerical	nd
						Total	per head	Total	per head
	18/308 19	24. 6 beirebe	2.9						
	Number	Number	Thousand	Thousand	Thousand	£ million	£	£ million	£
1-9	1,071	1,064	3. 2)						
10-19	225	222	3. 3)	11.0.1	35.51				
20-49	248	243	7. 8)	14.8	8.4	176.8	11, 944	129.0	15,400
50-99	135	134	) 9.4)						
100-199	66	63	9. 5	6.0	3. 6	71.3	11, 975	54. 9	15, 31
200-299	22	21	5.5	3. 6	1.9	45. 7	12, 711	29.8	15, 52
300-399	19	19	6. 5	4. 3	2.3	52. 3	12, 268	34. 9	15, 44
400-499	10	10	4.4	2.4	2.0	32. 4	13, 296	32. 7	16, 47
500-749	9	9	5. 7	3. 7	2. 1	47. 7	12, 982	37. 8	18, 18
750-999	6	6	5.4	3. 5	1.9	48. 2	13, 638	32. 9	17, 28
1,000-1,499	9	9	10. 8	6.3	4. 5	90. 0	14, 219	70. 5	15, 75
1, 500-Plus	4	4	9.0	5.8	3. 1	69.6	11, 983	54. 0	17, 15

(a) Businesses employing fewer than 20 persons are not required to complete census returns. Because of this, data for these businesses should be regarded merely as the best estimates available and used with caution.

(b) The count of enterprises shown in each row represents the number of enterprises, irrespective of size, owning the businesses shown in each size group. Because an enterprise may own businesses in more than one size group, the sum of individual enterprise counts may exceed the total for the industry.

(c) The cost of employers' contributions to the national insurance, pensions and welfare schemes and the running costs of canteens are excluded from the table but were estimated for the industry at £140.2 million.

(d) Net capital expenditure includes the value of assets acquired under finance leasing arrangements - see Table 2.

(e) Gross value added data relate to businesses employing 1-199.

Total sales and work done	Gross output	Ne	et itput		Gross value added at factor cost
uone					
		To	tal	per	Total
				head	
£ million	£ million	£	million	£	£ million
1, 227. 4	1, 241. 6		569. 8	24, 066	(e)
536. 2	541.6		231.8	24, 290	645.4(e)
332.0	336. 7		141.7	25, 700	116.6
371.3	371.0		144. 5	22, 156	116. 4
379. 4	384. 2		122. 0	27, 590	93. 2
458.3	432.9		146. 8	25, 540	122. 0
358. 3	353. 2		145. 3	26, 720	123. 2
1, 141. 1	1, 144. 1	b	359. 7	33, 284	312.6
508.9	514.8	T i	282. 1	31, 498	249. 9
5, 312. 8	5, 319. 9			26, 588	

a as capital expenditure the value of assets acquired under finance

Net capital expenditure (d)

Total stocks and work in progress at end of year

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pe	ər	
he	ea	d

	- marker	000
£	£ million	£ million
(e)	33. 3	210.6
19, 440(e)	14.4	100. 6
21, 150	6. 0	74. 3
17, 844	11.9	121. 2
21, 084	11.7	97.6
21, 220	11. 2	57. 1
22, 653	7.8	81.2
28, 924	26.6	169. 2
27, 895	12.0	115. 7

22, 068

134.9 1, 027.3

Aatio af operatives to opministrative, technical and elerical employees Wages and salaries per operative Wages and salaries per operative technical and clarical employ se Net capital expenditure per head (a) Met capital expenditure as a percentage of gross value added (a)

(a) From 1988 contributors were asked to incilessing arrangements - see Table 2.

Percentage analysis of twelve-month periods covered by returns received for the 1990 Census by number of returns and total employment

Accountin	g year ended		Percentage of to received	tal returns		Percentage employment	of total t
1990	April 6-30		4.0		10000	1.4	and work Johe
	May		1. 2			0. 2	
	June		5. 7			2.5	
	July		2.8			0.9	
	August		3. 2			1.9	
	September		10. 5			10. 8	
	October		2.4			2.3	
	November		2.8			7. 2	
	December		41. 3			53. 0	
1991	January February		2. 8 2. 8			1. 7 2. 2	
	1 March - 5 April		20. 2			16. 2	
3000130	1424	8(e)055 (er.e.)	(415.358)	20,020	2312.0	11, 9767 A-2 6	4.9 2.863
							(832: 0 E .6
10,03740							
ABLE 6							
perating r	atios, 1986-1990						
All United I	Kingdom business	es classified to the	e industry				

	Unit	1986	1987	1988	1989	1990
Bross output per head	£	45, 975	51, 211	58, 380	64, 554	65, 985
let output per head	£	19, 147	20, 937	23, 870	26, 448	26, 588
Gross value added per head	£	15, 862	17, 493	20, 162	22, 212	22, 068
Fross value added as a percentage of ross output	%	35	34	35	34	33
atio of gross output to stocks		3. 7	4.0	4. 5	5. 1	5. 2
Vages and salaries as a percentage of ross value added	%	61	59	56	56	62
atio of operatives to administrative, echnical and clerical employees		1. 5	1. 5	1.7	1.7	1.7
Vages and salaries per operative	£	9, 109	9, 576	10, 500	11, 592	12, 580
Vages and salaries per administrative, achnical and clerical employee	£	10, 757	11, 586	12, 791	13, 890	16, 028
let capital expenditure per head (a)	£	805	1,049	1, 334	1,610	1, 673
et capital expenditure as a percentage f gross value added (a)	%	5	6	7	7	8

(a) From 1988 contributors were asked to include as capital expenditure the value of assets acquired under finance leasing arrangements - see Table 2.

# TABLE 7

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Regional distribution of employment, net capital expenditure, net output and gross value added at factor cost, 1990 All United Kingdom businesses classified to the industry

110	3254	13	SE waren	7	1011 m
Area		Total employme (a)	ent	Net capital expenditure (b)	
16 June Land Margan	362	57	1		
		Thousand	per cent of	£ million	per ce of
			United Kingdom		United Kingd
Standard regions of	England				
North		6.3	7.9	15.0	11. 1
Yorkshire and		0 .	25		
Humberside		7.4	9. 1	9. 9	7.4
East Midlands		14. 2	17.6	30.0	22. 2
East Anglia		1.4	1.7	1.7	1. 2
South East		16.0	19.9	17.6	13. 1
South West		5. 1	6.4	6. 9	5. 1
West Midlands		10.6	13. 2	19. 2	14. 3
North West	207. 9	7. 1	8.8	10. 0	7.4
England		68. 1	84. 5	110. 4	81.8
Wales		• 0	• 26		
Scotland		9.4	11.6	18. 2	13. 5
	19.9	0	ET	onusu	OVET
Great Britain		* 50	* 23, 2	*	•
Northern Ireland		•	•	•	
United Kingdom	n progress, 1= m businosses	80.6	100.0	134. 9	100 0

(a) Average number employed during the year, including full and part-time employees and working proprietors.

(b) New building work plus acquisitions less disposals of land and existing buildings, vehicles and plant and machinery. The value also includes assets acquired under finance leasing arrangements - see Table 2.

(c) Where a census return covered addresses in two or more regions, an estimate of the net output attributable to each address was made by assuming that net output was proportionate to employment. An estimate for each region was obtained by aggregating estimates of net output for addresses located in that region. Gross value added at factor cost was treated similarly.

Net output (c) Gross value added at factor cost (c) ent £ per cent £ per cent million million of of United United be Kingdom Kingdom dom 179.2 151.7 8.4 8.5 187.4 8.7 154.7 8.7 353.3 16.5 299.8 16.9 31.3 1.5 25.2 1.4 430.5 20.1 348.9 19.6 152.5 7.1 131.6 7.4 321.3 15.0 272.8 15.3 176.6 8.2 143.4 8.1 1,832.1 85.5 1, 528. 0 85.9 \* \* \* 211.8 9.9 168.0 9.4 ÷ ... + \* \* \* 2, 143. 6 100. 0 1,779.2 100.0

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Output and costs, 1990 All United Kingdom businesses classified to each Activity Heading within the industry

ALCOSIN THE YORK MALLAN		and the second se	Cerota	Tage of Total
	Unit	3251	3254	3255
Enterprises(a)	Number	148	341	1, 265
Businesses		157	352	1, 315
Sales of goods produced	£ million	701. 6	1, 573. 0	1, 892, 1
Work done and industrial services				0.0
rendered	"United Kingdom	26. 0	43. 8	399. 7
Capital goods produced for use within the business		0. 3	1.0	0.5
Non-industrial services rendered	16.04 " 11.1	5.3	4. 2	24. 8
Goods merchanted or factored		25. 0	289. 1	326. 4
Total sales and work done	B. B 7. 4	758. 2	1, 911. 1	2, 643. 5
Increase during the year, work in				East Midlands
progress and goods on hand for sale	1. 2. 4 1. 2	-11. 5	4. 9	allonA tess 13. 7
Gross output	1.8120 28.51	746. 7	1, 916. 0	2, 657. 2
Purchases of materials for use in pro- duction, packaging and fuel	1.3 ·· 3.5	398. 3	1, 029. 6	1, 107. 5
Purchases of goods for merchanting or	19.2 14.3			
factoring	10.0 7.4	19. 2	207. 9	235.0
Increase during the year, stocks of materials, stores and fuel	н	0. 5	-6.3	7.0
Cost of industrial services		0. 5	-0.0	7. U baalga3
received		26. 9	45.0	108.0
Net output	18.2 " 13.5	302. 7	627. 3	1, 213. 6
Total employment	Thousand	13. 0	19. 9	47.8
Net output per head	£	23, 294	31, 565	25, 414
Cost of non-industrial services				Northern Ireland
received				
Hire of vehicles, plant and machinery	£ million	5. 6	8. 8	28.8
Rents of industrial and commercial buildings		2.0	4.1	15.3
	ame emb-trag bits light			
Gross valve added dyna parametikon ok. www	land and existing build			
	nder finanče lessing ar	0. 5	1. 2	2.2
Other non-industrial services	amites na anoigen even	28. 3	53. 3	151.5
Licensing of motor vehicles	of searchbrand highle	0. 1	0. 2	0.8
Rates, excluding water rates		5. 2	10. 7	8.81 added at factor
Gross value added at factor cost	п	256. 2	541.7	981. 2
Gross value added at factor cost per head	£	19, 715	27, 259	20, 548

(a) The count of enterprises shown in each column represents the number of enterprises owning the businesses shown for each activity heading. Because an enterprise may own businesses in more than one activity heading, the sum of the enterprise counts may exceed the total for the industry.

# PA325

# TABLE 9

Capital expenditure, 1990 (a) All United Kingdom businesses classified to each Activity Heading within the industry

	_	3251	3254	3255
and and buildings New building work		4.8	12. 8	4. 9
		4. 0	12.0	4. 3
Land and existing buildings				
Acquisitions		0.3	5. 1	9.3
Disposals		0. 1	4. 9	been 1.7
Net		4. 9	13. 0	12.5
ant and machinery				
Acquisitions		15. 1	49. 1	36. 9
Disposals		3. 1	3. 0	Wages and salar <b>r</b> s <b>r</b> s a percentage gross value added
Vet		12. 1	46. 1	35.8
ehicles				Ratio of operatives to soministrative technical and clarical employees
Acquisitions		2. 2	4. 3	evilétego 113. O teles bra seguir
Disposals		0. 5	4.8	testeloimbs' to 3. 8 telas bas sepalv
Net		1.7	-0.4	9. 2
Total net capital expenditure		18.7	58, 7	57. 5

(a) From 1988 contributors were asked to include as capital expenditure the value of assets acquired under finance leasing arrangements - see Table 2.

# TABLE 10

Stocks and work in progress, 1990 All United Kingdom businesses classified to each Activity Heading within the industry

	3251	32
10a Increase during year		
Materials, stores and fuel	0.5	-6
Work in progress	-16.8	6
Goods on hand for sale	5. 3	-1
Total	- 11. 1	- 1
10b Value at end of year		
Materials, stores and fuel	33. 7	120
Work in progress	57. 8	112
Goods on hand for sale	40. 1	152
Total	131. 5	386

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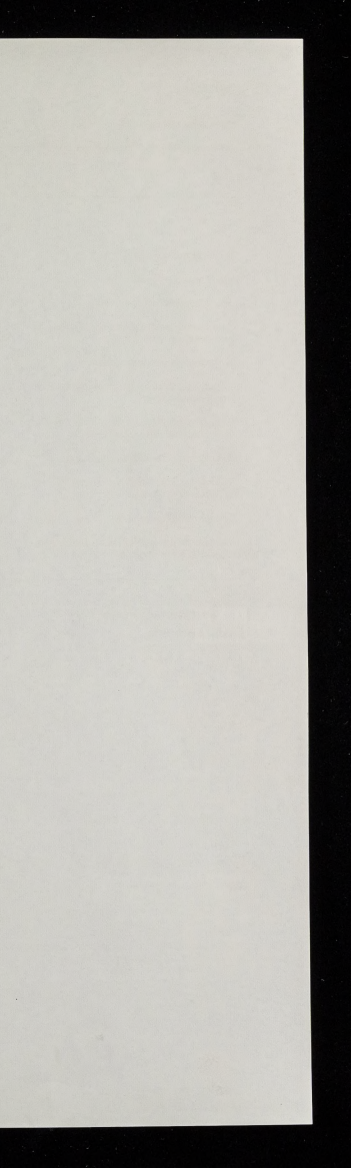
£ million 254 3255 . 3 7.0 . 2 7.4 . 3 6.2 . 4 20.7 ). 7 177.9 . 7 244.4 87.4 . 6 3. 0 509.8

Operating ratios, 1990

All United Kingdom businesses classified to each Activity Heading within the industry

Ent <del>erenteaste)</del> Ivelnessen	12.8	- <del>11</del>	Unit	4.8	3251	3254	3255
Gross output per head			£		57, 455	96, 414	55, 643
Net output per head			£		23, 294	31, 565	25, 414
Gross value added per head			£		19, 715	27, 259	20, 548
Gross value added as a percentage of gross output			%		34	28	37
Ratio of gross output to stocks					5. 7	5.0	5. 2
Wages and salaries as a percentage o gross value added	fore		%		72	52	66
Ratio of operatives to administrative, technical and clerical employees					1.9	1. 918. 0 1. 8	1.6
Wages and salaries per operative			£		12, 477	13, 079	12, 393
Wages and salaries per administrative technical and clerical employee	<b>,</b> , a . a		£		17, 333	16, 152	15, 666
Net capital expenditure per head (a)			£		1, 439	2, 952	1, 205
Net capital expenditure as a percentag of gross value added (a)			%		7	11	6

(a) From 1988 contributors were asked to include as capital expenditure the value of assets acquired under finance leasing arrangements - see Table 2.





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