

PRICE INDEXES OF COPPER MATERIALS

EMBARGO: 11:30AM (CANBERRA TIME) MON 24 JAN 2000

DECEMBER QTR KEY FIGURES

Price indexes of copper materials	% change Sep Qtr 1999 to Dec Qtr 1999	% change Dec Qtr 1998 to Dec Qtr 1999
Industrial electric motors	3.2	0.6
Distribution transformers	3.7	-2.3
Power transformers	2.5	-2.1

NOTES

INTRODUCTION

This publication contains index numbers for copper materials used in the manufacture of three types of electrical equipment: Industrial electric motors, Distribution transformers, and Power transformers.

INDEX NUMBERS

Index numbers for financial years are simple averages of the quarterly index numbers. In cases where more complete information is obtained after index numbers for a period have been published, or it is discovered that incorrect prices have been used in compiling the indexes, revisions to index numbers may occur in subsequent issues of this publication. Each index is presented on a reference base of 1983-84 = 100.0.

SYMBOLS AND OTHER USAGES

- .. not applicable
- r revised.

FORTHCOMING ISSUE

The March Quarter 2000 issue is expected to be released on 19 April 2000.

CHANGES IN THIS ISSUE

There are no changes in this issue.

W. McLennan Australian Statistician

 For further information about these and related statistics, contact
 Peter Sturgeon on
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 O2 6252 5348, or
 Client Services in any
 ABS office as shown on the back cover of this publication.



COPPER MATERIALS USED IN THE MANUFACTURE OF ELECTRICAL EQUIPMENT

INDUSTRIAL ELECTRIC DISTRIBUTION POWFR MOTORS..... TRANSFORMERS..... TRANSFORMERS..... % change from % change % change from % change % change from % change corresponding corresponding corresponding from from from Index period of previous Index period of previous Index period of previous Period previous year previous year previous year numbers(a) period numbers(a) period numbers(a) period . 1995-1996 196.7 0.6 185.4 -0.5 218.7 0.6 1996-1997 173.4 162.0 196.9 . . -11.8.. -12.6.. -10.01997-1998 173.4 0.0 160.2 -1.1 193.3 -1.8 1998-1999 156.5 -9.7 145.4 -9.2 167.6 -13.3. 1995 December 201.9 -3.0 190.8 -2.8 223.4 4.7 3.4 4.1 -1.8 1996 192.1 -4.4 -4.9 -5.7 215.0 -3.6 March 181.1 -5.1-3.8 June 184.8 -9.9 -3.8 173.6 -10.5-4.1 208.7 -7.3 -2.9 September 164.4 -21.0 -11.0 153.6 -21.7 -11.5 191.5 -15.8 -8.2 December 167.5 -17.01.9 155.7 -18.41.4 191.7 -14.2 0.1 1997 178.8 -7.5 200.5 March -69 67 167.6 7.6 -67 46 June 182.9 -1.0 2.3 171.1 -1.4 2.1 203.7 -2.4 1.6 September 183.9 171.5 0.2 11.9 0.5 11.7 208.0 8.6 2.1 December 174.8 4.4 -4.9 162.3 4.2 -5.4 198.9 3.8 -4.4 1998 March 165.2 -7.6 -5.5 151.7 -9.5 -6.5 190.8 -4.8 -4.1June 169.8 -7.2 2.8 155.2 -9.3 2.3 175.6 -13.8 -8.0 September 165.8 -9.8 -2.4 155.1 -9.6 -0.1 177.7 -14.6 1.2 December 160.5 -8.2 -3.2 151.4 -6.7 -2.4 173.7 -12.7 -2.3 1999 March 149.3 -9.6 -7.0 137.0 -9.7 -9.5 159.5 -16.4-8.2 June 150.2 -11.5 0.6 138.1 -11.0 0.8 159.5 -9.2 0.0 September 156.5 -5.6 4.2 142.6 -8.1 3.3 166.0 -6.6 4.1 December 147.9 -2.3 170.1 161.5 0.6 3.2 3.7 -2.1 2.5 (a) Base of each index: 1983-84 = 100.0

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EXPLANATORY NOTES

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ITEMS AND WEIGHTS	1 These indexes are fixed weights indexes. The items included in the indexes were allocated weights in accordance with the estimated average values of copper material used in the manufacture of each type of equipment in 1982–83. The weights do not necessarily reflect the relative values of materials used by particular manufacturers.				
PRICES	2 Prices are those charged by major manufacturers or distributors of copper materials to electrical equipment manufacturers for materials delivered into store. The prices used relate to materials of fixed specifications.				
	movements of copper materials only. This index does not neces in the manufacture of other sm	The index for Industrial electric motors is intended to measure price ovements of copper materials used in electric motors for industrial applications ly. This index does not necessarily reflect the price movements of copper used the manufacture of other smaller types of electric motors, such as those used as mponents in white goods or other domestic appliances.			
ANALYSIS OF INDEX CHANGES	4 Care should be exercised when interpreting quarter-to-quarter movements in the indexes as short-term movements do not necessarily indicate changes in trend				
	5 Movements in indexes from one period to another can be expressed either as changes in 'index points' or as percentage changes. The following example illustrates the method of calculating index points changes and percentage change between any two periods:				
	Industrial electric motors in	dex numbers	5 -		
	December Qtr 1999	161.5	(see Table 1)		
	less December Qtr 1998	160.5	(see Table 1)		
	Change in index points	1.0			
	Percentage change	1.0 160.5	x 100 = 0.6		
RELATED PUBLICATIONS	6 Users may also wish to refer	to the follow	ving price index publications:		
			Aanufacturing Industry, Australia		
	 Price Indexes of Materials Used in Manufacturing Industries, Australia (Cat. no. 6411.0) 				
	 Price Indexes of Materials Used in Coal Mining, Australia (Cat. no. 6415.0) Price Index of Materials Used in Puilding Other than House Puilding. Single 				
	 Price Index of Materials Used in Building Other than House Building, S State Capital Cities (Cat. no. 6407.0) 				
	 Price Index of Materials Used in House Building, Six State Capital Cities (Cat. no. 6408.0). 				
	7 Current publications produced by the ABS are listed in the <i>Catalogue of Publications and Products, Australia</i> (Cat. no. 1101.0). The ABS also issues, on Tuesdays and Fridays, a <i>Release Advice</i> (Cat. no. 1105.0) which lists publications to be released in the next few days. The Catalogue and Release Advice are available from any ABS office. Contact details for each ABS office are shown on the back cover.				
FURTHER INFORMATION	8 A detailed description of these indexes was shown in the Appendix to the June 1984 issue of this publication and is available from the contact officer.				

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