

Engine, Turbine & Power Transmission Equipment Africa Report & Database

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Abstracts

ENGINE, TURBINE & POWER TRANSMISSION EQUIPMENT AFRICA REPORT + DATABASE

The Engine, Turbine & Power Transmission Equipment Africa Report & Database gives Market Consumption/Products/Services for 54 countries by 6 to 10-Digit NAICS Product Codes by 3 Time series: From 1997- 2019 and Forecasts 2020- 2027 & 2027-2046.

Countries covered include: Algeria, Angola, Benin, Botswana, Burkina Faso, Burundi, Cameroon, Cape Verde, Central African Republic, Chad, Comoros, Cote d'Ivoire, Democratic Republic Congo, Djibouti, Egypt, Equatorial Guinea, Eritrea, Ethiopia, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, Kenya, Lesotho, Liberia, Libya, Madagascar, Malawi, Mali, Mauritania, Mauritius, Morocco, Mozambique, Namibia, Niger, Nigeria, Reunion, Rwanda, Sao Tome/Principe, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, Sudan, Swaziland, Tanzania, Togo, Tunisia, Uganda, Western Sahara, Zambia, Zimbabwe. NB: Data Caveats apply to some countries.

59 MARKET RESEARCH CHAPTERS. SPREADSHEET CHAPTERS: Market Consumption - in US\$ by Country by Product/Service by Year. Market, Financial, Competitive, Market Segmentation, Industry, Critical Parameters, Marketing Costs, Markets, Decision Makers, Performance, Product Launch.

AFRICA & NATIONAL REPORT MARKET DATABASE & SPREADSHEETS. FINANCIAL SPREADSHEETS & DATABASES. INDUSTRY SPREADSHEETS & DATABASES.

Data includes Market Consumption by individual Product/Service, Per-Capita



Consumption, Marketing Costs & Margins, Product Launch Data, Buyers, End Users & Customer Profile, Consumer Demographics. Historic Balance Sheets, Forecast Financial Data, Industry Profile, National Data.

The report is on a DVD containing the entire web and databases, or it is available online. Merge text, tables & databases for your own reports, spreadsheet calculations & modeling.

145 Products/Markets covered, 1918 pages, 4045 spreadsheets, 3960 database tables, 262 illustrations. Updated monthly. 12 month After-Sales Service. This database covers NAICS code: 33361.



Contents

ENGINE, TURBINE & POWER TRANSMISSION EQUIPMENT AFRICA REPORT + DATABASE

The Market for Engine, Turbine & Power Transmission Equipment in each country by Products & Services.

This database covers NAICS code: 33361. Products/Services classified by 5-Digit US Commerce Department Code and then defined by each 6 to 10-Digit Product Codes.

The Engine, Turbine & Power Transmission Equipment Africa Report & Database covers:

TIME SERIES - Historic: 1997- 2019/Current time series: 2020- 2027/Long Term Projection: 2027-2046. Consumption given at industry/distribution channel/service or product line level.

PRODUCTS & MARKETS COVERED:

ENGINE - TURBINE + POWER TRANSMISSION EQUIPMENT

- 1. Engine, turbine & power transmission equipment
- 2. Turbine & turbine generator set unit manufactures
- 3. Turbine generator sets, turbines, turbine generators & parts
- 4. Turbine generator sets
- 5. Steam turbines & other vapor turbines
- 6. Accessories for turbines, turbine generators & turbine generator sets
- 7. Turbine generator parts & accessories (sold separately)
- 8. Parts & accessories for hydraulic turbines (sold separately)
- 9. Parts & accessories for steam & other vapor turbines (sold separately)
- 10. Parts & accessories for gas turbines, except aircraft (sold separately)
- 11. Parts & accessories for wind turbines (sold separately)
- 12. Turbine generator parts & accessories (sold separately)
- 13. Other turbines & turbine generators
- 14. Hydraulic turbines (all sizes)
- 15. Wind turbines
- 16. Turbine generators
- 17. Gas turbines, except aircraft (all sizes)



18. Turbines, turbine generators & turbine generator sets, nsk

19. Turbines, turbine generators & turbine generator sets, nsk, nonadministrative-record

20. Turbines, turbine generators & turbine generator sets, nsk, administrative-record

21. Speed changer, industrial high-speed drive & gear

22. Loose gearing, incl gears, pinions, racks & worms, sold separately

23. Gears, pinions, racks & worms, sold separately

24. Loose gears, coarse pitch (diametral pitch less than 20), helical & spur (and herringbone), diameter 24 in. (60.96 cm) or less, hard finished

25. Loose gears, coarse pitch (diametral pitch less than 20), helical & spur (and herringbone), diameter 24 in. (60.96 cm) or less, other than hard finished
26. Loose gears, coarse pitch (diametral pitch less than 20), helical & spur (and herringbone), diameter more than 24 in. (60.96 cm), up through 72 in. (182.88 cm)
27. Loose gears, coarse pitch (diametral pitch less than 20), helical & spur (and

herringbone), diameter more than 72 in. (182.88 cm)

28. Coarse pitch (diametral pitch less than 20) worms & worm gearing, sold separately 29. Loose gears, coarse pitch (diametral pitch less than 20), bevel (straight, spiral & other)

30. Loose gearing, coarse pitch (diametral pitch less than 20), nec, incl racks

31. Loose gears, fine pitch (diametral pitch 20 or more), helical & spur (and herringbone)

32. Fine pitch (diametral pitch 20 or more) worms & worm gearing, sold separately

33. Loose gearing, fine pitch (diametral pitch 20 or more), nec, incl bevel gears & racks

34. Gears, nsk

35. Speed changers & industrial high-speed drives & parts other than loose gearing 36. Worm speed reducers

37. Worm speed reducers, single reduction, center distance less than 3 in. (7.62 cm), with C-face, flange, or scoop mount

38. Worm speed reducers, single reduction, center distance less than 3 in. (7.62 cm), without C-face, flange, or scoop mount

39. Worm speed reducers, single reduction, center distance 3 in. (7.62 cm) or more

40. Worm speed reducers, double or multiple reduction (worm/worm or helical/worm)

41. Right angle worm gearmotors (enclosed right angle worm gear drive in common support with an electric motor, having an exclusive & dependent, or interrelated, design)
42. Right angle worm gearmotors (enclosed right angle worm gear drive in common support with an electric motor, having an exclusive & dependent, or interrelated, design), less than 1 hp (746 watts)

43. Right angle worm gearmotors (enclosed right angle worm gear drive in common support with an electric motor, having an exclusive & dependent, or interrelated, design), at least 1 hp (746 watts)



44. Replacement parts for worm gear products (except for worms & worm gears)45. Planetary, cycloid, epicyclic, chain, cam & allied concentric & parallel shaft speed reducers, motor-reducers & gearmotor products, incl parts

46. Enclosed concentric & parallel (planetary, cycloid, epicyclic, etc.) shaft speed reducers & motor-reducers, center distance 6 in. (15.24 cm) or less

47. Enclosed concentric & parallel (planetary, cycloid, epicyclic, etc.) shaft speed reducers & motor-reducers, center distance greater than 6 in. (15.24 cm)

48. Concentric & parallel (planetary, cycloid, epicyclic, etc.) gearmotors (shaft motorreducers; encl. redn. drive & elec. motor w/common support & interrelated interface), less than 1 hp (746 watts)

49. Concentric & parallel (planetary, cycloid, epicyclic, etc.) gearmotors (shaft motor-reducers), at least 1 hp (746 watts), up through 5 hp (3.73 kW)

50. Concentric & parallel (planetary, cycloid, epicyclic, etc.) gearmotors (shaft motor-reducers), more than 5 hp (3.73 kW), up through 20 hp (14.9 kW)

51. Concentric & parallel (planetary, cycloid, epicyclic, etc.) gearmotors (shaft motorreducers; encl. redn. drive & elec. motor w/common support & interrelated interface), more than 20 hp (14.9 kW)

52. Planetary, cycloidal, epicyclic, chain & cam reducers & gearmotors

53. Replacement parts for concentric & parallel shaft speed reducer, motor-reducer & gearmotor products, incl planetaries, cycloids & allied products

54. Shaft-mounted speed reducers & screw conveyor drives & parts

55. Shaft-mounted speed reducers & screw conveyor drives, maximum bore of hollow shaft 2.756 in. (70 mm) or less in diameter

56. Shaft-mounted speed reducers & screw conveyor drives, maximum bore of hollow shaft more than 2.756 in. (70 mm) in diameter

57. Replacement parts for shaft-mounted speed reducers & screw conveyor drives

58. Industrial high-speed drives, fixed ratio, pitch line velocity of 5000 feet (1525 meters) per minute or more (pinion speeds of at least 3600 rpm) & replacement parts

59. Industrial high-speed drives, fixed ratio (pitch line velocity of 5,000 feet (1,525 meters) per minute or more)

60. Offset parallel shaft & right angle speed reducers, except parts

61. Offset parallel shaft speed reducers (incl helical, herringbone & spur), low-speed center 15 in. (38.10 cm) or less

62. Offset parallel shaft speed reducers (incl helical, herringbone & spur), low-speed center more than 15 in. (38.10 cm)

63. Right angle, single reduction speed reducers, other than worm

64. Replacement parts for offset parallel & right angle speed reducers

65. Mechanical adjustable speed drives (nonhydraulic variable speed changers), excl parts & value of drivers



66. Parts for mechanical adjustable speed drives (nonhydraulic variable speed changers)

67. Other geared speed changers, industrial high-speed drives & mechanical variable speed drives (gearboxes & allied products), nec & parts

68. Speed changers & industrial high-speed drives, nsk

- 69. Speed changers, industrial high-speed drives & gears, nsk
- 70. Speed changers, drives & gears, nsk, nonadministrative-record
- 71. Speed changers, drives & gears, nsk, administrative-record
- 72. Mechanical power transmission equipment manufactures
- 73. Plain bearings & bushings
- 74. Plain bearings & bushings, unmounted, machined
- 75. Plain bearings, mounted (except engine)
- 76. Plain bearings & bushings, nsk

77. Mechanical power transmission equipment, except speed changers, drives & gears, nec

- 78. Friction-type clutches & brakes
- 79. Other clutches & brakes, incl hydraulic couplings
- 80. Hydraulic-type clutches & brakes, incl hydraulic couplings
- 81. All other clutches & brakes
- 82. Flexible couplings
- 83. Gear-type flexible couplings
- 84. Flexible couplings other than gear-type
- 85. Roller chains for sprocket drives, meeting any ASME or ANSI standard
- 86. Other chains for sprocket drives
- 87. Sheaves
- 88. Single drive sheaves
- 89. Multiple drive sheaves
- 90. Other mechanical power transmission equipment, nec, except speed changers, drives, gears & bearings
- 91. Universal joints
- 92. Sprockets
- 93. Pulleys
- 94. Marine propulsion gear transmissions & drives
- 95. Mechanical power transmission equipment, nec, except parts
- 96. Parts for mechanical power transmission equipment
- 97. Mechanical power transmission equipment, except speed changers, drives & gears, nec, nsk
- 98. Power transmission equipment, nec, nsk, total
- 99. Power transmission equipment, nec, nsk, nonadministrative-record



100. Power transmission equipment, nec, nsk, administrative-record

101. Other engine equipment manufactures

102. Gasoline & gas-gasoline engines (except aircraft, automobile, highway truck, bus, tank & outboard marine)

103. Diesel, semidiesel & dual-fuel engines (except automobile, highway truck, bus & tank)

104. Diesel, semidiesel & dual-fuel engines for automobiles, highway trucks & buses

- 105. Outboard motors (incl electric)
- 106. Piston-type natural gas engines, incl LPG engines (excl gas turbines)
- 107. Piston-type natural gas engines, including LPG engines
- 108. Tank (except gas turbine) & converted internal combustion engines
- 109. Tank & converted internal combustion engines

110. Tank engines, except gas turbines

111. Converted internal combustion engines (basic engines, short blocks purchased or intracompany transfer & converted to marine or other uses)

112. Tank (except gas turbine) & converted internal combustion engines, nsk

- 113. All other miscellaneous engine equipment
- 114. Tank engines, except gas turbines
- 115. Converted internal combustion engines
- 116. Outboard motors (including electric)
- 117. All other miscellaneous engine equipment
- 118. All other miscellaneous engine equipment, nsk

119. Parts & accessories for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines

120. Electrical machinery, equipment & supplies, excl fuel injection systems

121. Connecting rods for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines

122. Engine crankshafts for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines

123. Engine camshafts for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines

124. Flywheels for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines

125. Main (crankshaft) engine bearings (halves) for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines

126. Connecting rod bearings (halves) for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines

127. Other engine bearings (halves) (camshaft, balance shaft, etc.) for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines



128. Oil pumps, new, for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines

129. Fuel pumps, new, for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines

130. Water pumps, new, for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines

131. Engine blocks for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines

132. Cylinder liners (sleeves) for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines

133. Cylinder heads for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines

134. Intake manifolds & exhaust manifolds for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines

135. Valve guides, seats & tappets for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines

136. Rocker arms & parts for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines

137. Engine speed governors for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines

138. Superchargers, incl turbochargers, for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines

139. Other parts & accessories for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines

140. Fuel injection systems (multipoint) for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines

141. Parts & accessories for internal combustion engines, except aircraft & gas automotive engines & turbines, nsk

142. Other engine equipment, nsk, total

143. Other engine equipment, nsk, nonadministrative-record

144. Other engine equipment, nsk, administrative-record

59 MARKET RESEARCH CHAPTERS:

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AFRICAN & NATIONAL REPORT MARKET DATABASE & SPREADSHEETS: 1332 African Database tables & Spreadsheets covering business scenarios. 1435 African Database tables & Spreadsheets covering Markets, Market Forecast, Financial Forecast, Financial Margins, Historic Financial, Historic Costs, Industry Norms for each country. 3816 National Database tables & Spreadsheets covering business scenarios. FINANCIAL SPREADSHEETS & DATABASES: 188 Balance Sheet, Financial Margins & Ratios for each of 103 Business Scenarios - by Country by Year - Forecast 2020-2027, Forecast 2027-2046.

INDUSTRY SPREADSHEETS & DATABASES: 820 Database tables & Spreadsheets covering Historic Industry Balance Sheet Data, Forecast Industry Financial Data, Industry Profiles & Norms - by Country by Year - Forecast 2020- 2027, Forecast 2027-2046.

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