

# Metalworking Machinery Central America Report & Database

https://marketpublishers.com/r/MBA6668FE66DEN.html

Date: September 2019

Pages: 1939

Price: US\$ 1,650.00 (Single User License)

ID: MBA6668FE66DEN

# **Abstracts**

METALWORKING MACHINERY CENTRAL AMERICA REPORT + DATABASE

The Metalworking Machinery Central America Report & Database gives Market Consumption/Products/Services for 31 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: Antigua & Barbuda, Aruba, Bahamas, Barbados, Belize, Cayman Islands, Costa Rica, Cuba, Dominica, Dominican Republic, El Salvador, Grenada, Guadeloupe, Guatemala, Haiti, Honduras, Jamaica, Martinique, Mexico, Netherlands Antilles, Nicaragua, Panama, Puerto Rico, Saint Kitts & Nevis, Saint Lucia, St Vincent/Grenadines, Trinidad & Tobago, US Virgin Islands. Anguilla, British Virgin Islands, Turks & Caicos, have data caveats due to local conditions

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.

CENTRAL AMERICA & 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.

232 Products/Markets covered, 1939 pages, 3951 spreadsheets, 3965 database tables, 282 illustrations. Updated monthly. 12 month After-Sales Service. This database covers NAICS code: 33351.



# **Contents**

#### METALWORKING MACHINERY CENTRAL AMERICA REPORT + DATABASE

The Market for Metalworking Machinery in each country by Products & Services.

This database covers NAICS code: 33351. Products/Services classified by 5-Digit US Commerce Department Code and then defined by each 6 to 10-Digit Product Codes.

The Metalworking Machinery Central America 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:

#### METALWORKING MACHINERY

- 1. Metalworking machinery
- 2. Industrial mold manufactures
- 3. Industrial molds & mold boxes
- 4. Industrial molds made of metal, for die-casting of metal or metal carbides (except ingot molds), all types
- 5. Industrial molds made of metal, for low-pressure die-casting of metal or metal carbides (except ingot molds)
- 6. Industrial molds made of metal, for high-pressure die-casting of metal or metal carbides (except ingot molds)
- 7. Industrial molds made of metal & other materials, excl industrial injection or compression molds made of metal for plastics
- 8. Industrial permanent molds made of metal for gravity casting of metal or metal carbides (except ingot molds)
- 9. Other industrial molds made of metal for metal or metal carbides (except ingot molds)
- 10. Industrial molds made of metal for wax
- 11. Industrial molds made of metal for mineral materials
- 12. Industrial molds made of metal for glass
- 13. Industrial injection or compression-type molds made of metal for rubber
- 14. Other industrial molds made of metal for rubber
- 15. Industrial molds made of metal for other materials



- 16. Industrial mold bases made of metal
- 17. Industrial compression-type molds (incl matched metal molds) made of metal for plastics
- 18. Other industrial molds (incl transfer, plunger & rotational molds) made of metal for plastics
- 19. Industrial molds made of materials other than metal, for metal, metal carbides, glass, mineral materials, rubber, or plastics
- 20. Other industrial molds made of materials other than metal, nec
- 21. Industrial mold boxes or flasks for use with patterns & sand molds in foundries
- 22. Industrial injection-type molds made of metal for plastics
- 23. Industrial molds made of metal and other materials
- 24. Ind. perm. molds, metal for gravity casting (exc. ingot molds)
- 25. Other ind. molds, metal for metal/metal carbides (exc. ingot)
- 26. Industrial molds made of metal for wax
- 27. Industrial molds made of metal for mineral materials
- 28. Industrial molds made of metal for glass
- 29. Ind. injection/compress.-type molds made of metal for rubber
- 30. Other industrial molds made of metal for rubber
- 31. Industrial molds made of metal for other materials
- 32. Industrial mold bases made of metal
- 33. Ind. molds made of materials not metal, for metal/etc.
- 34. All other misc. ind. molds made of materials other than metal
- 35. Ind. mold boxes/flasks for use w/patterns & sand molds
- 36. Industrial injection-type molds made of metal for plastics
- 37. Ind. compression-type molds made of metal for plastics
- 38. Other ind. molds (transfer/etc.) made of metal for plastics
- 39. Industrial molds & mold boxes, nsk
- 40. Special dies, tools, jigs & fixtures, nsk, administrative-record
- 41. Machine tool (metal cutting types) manufactures
- 42. Metal gear cutting machines
- 43. Metal gear cutting machines, nsk
- 44. Metal grinding, polishing, buffing, honing & lapping machines, except gear-tooth grinding, lapping, polishing & buffing
- 45. Metal grinding, polishing, buffing, honing & lapping machines
- 46. Metal lathes (turning machines) numerically & nonnumerically controlled
- 47. Metal milling machines (excl machining centers)
- 48. Machine tools designed primarily for home workshops, labs, garages, etc. (metalworking & primarily metalworking)
- 49. Machine tools designed primarily for home workshops, labs, etc. (metalworking &



# primarily metalworking)

- 50. Metal drilling machines designed primarily for home workshops, labs, garages, etc.
- 51. Metal grinding & polishing machines designed primarily for home workshops, labs, garages, etc., incl crankshaft regrinding & valve grinding machines
- 52. Metal lathes designed primarily for home workshops, labs, garages, etc.
- 53. Metal sawing & cut-off machines designed primarily for home workshops, labs, garages, etc.
- 54. Other metalworking machines for home workshops, etc.
- 55. Other metalworking (or primarily metalworking) machines designed primarily for home workshops, labs, garages, etc., incl automotive cylinder reboring machines
- 56. Machine tools designed primarily for home workshops, labs, etc. (metalworking & primarily metalworking), nsk
- 57. Parts for metal cutting machine tools (sold separately) & rebuilt metal cutting machine tools
- 58. Parts for metal cutting machine tools, sold separately
- 59. Rebuilt metal cutting machine tools
- 60. Rebuilt metal cutting-type machine tools
- 61. Remanufactured metal cutting type machine tools
- 62. Parts for metal cutting machine tools (sold separately) & rebuilt metal cutting machine tools, nsk
- 63. Metal machining centers (multifunction numerically controlled machines)
- 64. Metal station type machines
- 65. Other metal cutting machine tools (except those designed primarily for home workshops, laboratories, garages, etc.)
- 66. Metal boring machines (excl machining centers) & drilling machines (excl machining centers)
- 67. Metal boring machines (excl machining centers) & drilling machines (excl machining centers), nsk
- 68. Machine tool (metal cutting types), nsk, total
- 69. Machine tool (metal cutting types), nsk, nonadministrative-record
- 70. Machine tool (metal cutting types), nsk, for administrative-record esablishments
- 71. Machine tool (metal forming types) manufactures
- 72. Metal punching & shearing machines (incl power & manual) & bending & forming machines (power only)
- 73. Metalworking presses (except forging & die-stamping presses)
- 74. Other metal forming machine tools, incl forging & die-stamping machines (except metalworking presses)
- 75. Parts for metal forming machine tools (sold separately) & rebuilt metal forming machine tools



- 76. Parts for metal forming machine tools (sold separately), rebuilt metal forming machine tools & die-casting machines
- 77. Parts for die-casting machines
- 78. Other parts for metal forming machine tools
- 79. Rebuilt metal forming machine tools
- 80. Rebuilt metal forming machine tools
- 81. Remanufactured metal forming machine tools
- 82. Parts for metal forming machine tools (sold separately) & rebuilt metal forming machine tools, nsk
- 83. Machine tools, metal forming types, nsk, total
- 84. Machine tools, metal forming types, nsk, nonadministrative-record
- 85. Machine tools, metal forming types, nsk, administrative-record
- 86. Special die & tool, die set, jig & fixture manufactures
- 87. Special dies & tools, die sets, jigs & fixtures
- 88. Jigs & fixtures
- 89. Gauging & checking jigs & fixtures, less than 1,000 lb weight
- 90. Gauging & checking jigs & fixtures, 1,000 lb weight or more
- 91. Other than work holding fixtures
- 92. Work holding fixtures
- 93. Other jigs & fixtures, 1,000 lb weight or more (holding, positioning, layout, assembly, etc.)
- 94. Standard catalog components & parts for jigs & fixtures, incl drill bushings
- 95. Metalworking forming & drawing dies, all sizes
- 96. Press brake metalworking dies
- 97. Metalworking forming & drawing dies, 500 lb weight or less
- 98. Metalworking forming & drawing dies, 501 to 3,000 lb weight
- 99. Metalworking forming & drawing dies, more than 3,000 lb weight
- 100. All other metalworking stamping-type dies, lamination & blanking dies (punch, trim, notch, pierce, perforate, etc.)
- 101. All other metalworking stamping-type dies, incl lamination & blanking dies (punch, trim, notch, pierce, perforate, etc.)
- 102. Other metalworking stamping dies (incl lamination & blanking), progressive-type
- 103. Metalworking stamping, forging, extrusion & wiredrawing & straightening dies
- 104. Metalworking stamping dies (incl lamination & blanking), progressive-type, highspeed steel
- 105. Metalworking stamping dies (incl lamination & blanking), progressive-type, carbide
- 106. Metalworking open-type forging dies, incl cold forging & heading
- 107. Metalworking closed-type forging dies, incl cold forging & heading
- 108. Metalworking ceramic & ceramic composite extrusion & wiredrawing &



# straightening dies

- 109. Metalworking high-speed steel extrusion & wiredrawing & straightening dies
- 110. All other metalworking dies
- 111. Other metalworking extrusion & wiredrawing & straightening dies
- 112. Metalworking carbide extrusion & wiredrawing & straightening dies
- 113. All other high-speed steel metalworking dies
- 114. All other carbide metalworking dies
- 115. All other metalworking dies
- 116. Standard & special metalworking die sets
- 117. Punches for dies
- 118. Standard steel punches for dies
- 119. Standard carbide punches for dies
- 120. Other standard punches for dies
- 121. Industrial models & prototypes
- 122. Other specially designed tooling
- 123. Special dies, tools, jigs & fixtures, nsk, total
- 124. Special dies, tools, jigs & fixtures, nsk
- 125. Special dies, tools, jigs & fixtures, nsk, administrative-record
- 126. Cutting tool & machine tool accessory manufactures
- 127. Small cutting tools for machine tools & metalworking machinery
- 128. Other cutting tools for machine tools, nec, except tips & blanks sold separately
- 129. Broaches (excl holders & burnishing bars) for machine tools & metalworking machinery
- 130. Carbon steel & high-speed steel reamers (all types, except gun reamers) for machine tools & metalworking machinery, incl blades sold separately
- 131. Solid & tipped carbide reamers (all types, except gun reamers) for machine tools & metalworking machinery (incl replaceable blades sold separately) (excl tips & blanks sold separately)
- 132. Hobs (all types) for machine tools & metalworking machinery
- 133. Gear shaper cutters & gear shaving cutters for machine tools & metalworking machinery
- 134. Single & double point cutting tools for machine tools & metalworking machinery
- 135. Circular form cutting tools (incl semifinished blanks) for machine tools & metalworking machinery
- 136. Other solid & tipped carbide cutting tools for machine tools, nec (except tips & blanks sold separately) (incl rotary burrs, rotary files, spade drills)
- 137. Carbon steel & high-speed steel shank twist drills for machine tools & metalworking machinery (excl combined drills, countersinks & gun drills)
- 138. Carbon steel & high-speed steel taper shank twist drills for machine tools &



metalworking machinery (excl combined drills, countersinks & gun drills)

- 139. Carbon steel & high-speed steel straight shank twist drills for machine tools & metalworking machinery (excl combined drills, countersinks & gun drills)
- 140. Twist drills, gun drills, combined drills, countersinks & counterbores
- 141. Masonry twist drill bits for machine tools & metalworking machinery (excl combined drills, countersinks & gun drills)
- 142. Solid & tipped carbide twist drills for machine tools & metalworking machinery (excl combined drills, countersinks, gun drills, tips & blanks sold separately & masonry drills)
- 143. Gun drills & gun reamers for machine tools & metalworking machinery
- 144. Combination drills & countersinks for machine tools & metalworking machinery
- 145. Countersinks (incl port cutters, etc.) for machine tools & metalworking machinery (except combined drills-countersinks & pilots for interchangeable pilots)
- 146. Counterbores (incl spot facers, etc.) for machine tools & metalworking machinery (excl pilots for interchangeable pilot types)
- 147. End mills & milling cutters
- 148. High-speed steel end mills (excl inserted blade types & shell mills) for machine tools & metalworking machinery
- 149. Solid & tipped carbide end mills (excl inserted blade types, shell mills & blades sold separately) for machine tools & metalworking machinery
- 150. Nonindexible inserted blade type milling cutters (all types, complete) for machine tools & metalworking machinery
- 151. Indexible or throwaway insert type milling cutters (all types, complete) for machine tools & metalworking machinery
- 152. High-speed steel milling cutters, nec, for machine tools & metalworking machinery
- 153. Solid & tipped carbide milling cutters, nec, for machine tools & metalworking macinery (excl tips & blanks sold separately)
- 154. Threading tools, incl blanks, tips & inserts
- 155. Dies, with two or more thread-forming edges integral with the body (excl metalworking dies in product class 35441) for machine tools & metalworking machinery
- 156. Chasers, single edge thread-cutting, circular blade & tangent types for mount in-on holders, die heads & tap bodies on machine tools & metalworking machinery
- 157. Molded blanks & tips (excl pressed-to-size inserts) for machine tools & metalworking machinery
- 158. Other carbide indexible & throwaway inserts for machine tools & metalworking machinery
- 159. Carbide inserts, other than indexible & throwaway types, for machine tools & metalworking machinery
- 160. Thread-rolling dies, incl circular, flat & planetary, for machine tools & metalworking machinery



- 161. Other threading tools (incl screw plates & threading sets) for machine tools & metalworking machinery
- 162. Other carbon steel cutting tools for machine tools, nec (incl rotary burrs, rotary files & spade drills)
- 163. Other high-speed steel cutting tools for machine tools, nec (incl rotary burrs, rotary files & spade drills)
- 164. Ceramic indexible & throwaway inserts for machine tools & metalworking machinery
- 165. Indexible & throwaway inserts other than carbide & ceramic for machine tools & metalworking machinery
- 166. Ceramic inserts, other than indexible & throwaway types, for machine tools & metalworking machinery
- 167. Inserts, other than carbide & ceramic, other than indexible & throwaway, for machine tools & metalworking machinery
- 168. Taps (excl taps in threading sets & screw plates & inserted chaser types) for machine tools & metalworking machinery
- 169. Precision ground carbide indexible & throwaway inserts for machine tools & metalworking machinery
- 170. Small cutting tools for machine tools & metalworking machinery, nsk
- 171. Other attachments & accessories for machine tools & metalworking machinery
- 172. Holders for turning tools, mechanically clamping for inserts & bits (except box tools & screw machine tool holders) for machine tools & metalworking machinery
- 173. Holders for boring bars & heads for machine tools & metalworking machinery
- 174. Holders for drilling, reaming & tapping chucks for machine tools & metalworking machinery
- 175. Holders for special tooling & attachments for screw & automatic machines (box tools, tool holders, turrets, rollers, etc.)
- 176. Holders for die heads & tap bodies for chaser-type threading & thread-rolling heads (excl hand-type die stocks)
- 177. Other tool holders, incl other chucks, drill heads, tool posts, turrets, sleeves, sockets, etc.
- 178. Tracer & tapering attachments, safety devices, centers, dogs, work rests, chutes, etc., for machine tools & metalworking machinery
- 179. Lathe chucks for machine tools & metalworking machinery
- 180. Rotary tables, incl numerically controled
- 181. Indexing work holders, excl rotary tables
- 182. Collets, jaws, vises
- 183. Tool room specialties (incl levels, angle plates, parallels, sine bars, V-blocks, flats, etc.) for machine tools & metalworking machinery



- 184. Other than collets, jaws, or vises such as mandrels, feeding fingers clamps, stops, etc.
- 185. Other attachments & accessories for machine tools & metalworking machinery
- 186. Other attachments & accessories for machine tools & metalworking machinery, nsk
- 187. Machine tool accessories, nsk, total
- 188. Machine tool accessories, nsk, nonadministrative-record
- 189. Machine tool accessories, nsk, administrative-record
- 190. Rolling mill machinery & equipment manufactures
- 191. Hot rolling mill machinery (incl combination hot & cold) (except tube rolling)
- 192. Blooming, slabbing, plate rolling (except tin plate) & hot strip mill machinery
- 193. Other hot rolling mill machinery & equipment (incl hot & cold) (except tube rolling)
- 194. Hot rolling mill machinery (incl combination hot & cold) (except tube rolling), nsk
- 195. Cold rolling mill machinery
- 196. Tandem cold rolling mill machinery
- 197. Single stand cold rolling mill machinery
- 198. Other cold rolling mill machinery & equipment
- 199. Cold rolling mill machinery, nsk
- 200. Other rolling mill machinery (incl tube mill machinery) & parts for all rolling mill machinery
- 201. Tube rolling mill machinery
- 202. Precessing lines (incl pickling & cleaning, tinning, galvanizing, etc.), scarfing units & press feed lines
- 203. Other rolling mill machinery & equipment, except parts
- 204. Machined rolls for rolling mills
- 205. Parts, except rolls, for rolling mill machinery (sold separately)
- 206. Other rolling mill machinery (incl tube mill machinery) & parts for all rolling mill machinery, nsk
- 207. Rolling mill machinery, nsk, total
- 208. Rolling mill machinery, nsk, nonadministrative-record
- 209. Rolling mill machinery, nsk, administrative-record
- 210. Other metalworking machinery
- 211. Assembly machines
- 212. Rotary transfer metalworking assembly machines (dial or rotary, trunnion, center column)
- 213. Synchronous inline transfer metalworking assembly machines
- 214. Inline transfer, synchronous metalworking assembly machines
- 215. Nonsynchronous inline transfer metalworking assembly machines
- 216. Inline transfer, nonsynchronous metalworking assembly machines
- 217. Special-purpose & other types of metalworking assembly machines



- 218. Parts & attachments for metalworking assembly machines (sold separately)
- 219. Assembly machines, nsk
- 220. Other metalworking machinery (except handheld & ultrasonic)
- 221. Metalworking draw benches & wiredrawing machines (except dies, handheld & ultrasonic)
- 222. Wire rope or wire cable making machines (except handheld & ultrasonic)
- 223. Other metalworking machines for working wire (except handheld & ultasonic)
- 224. Cut-to-length coil handling lines (conversion or straightening) (except handheld & ultrasonic)
- 225. Slitting coil handling lines (conversion or straightening) (except handheld & ultrasonic)
- 226. Other metalworking machinery (except handheld & ultrasonic)
- 227. Parts & attachments for other metalworking machinery (except handheld & ultrasonic) (sold separately)
- 228. Other metalworking machinery (except handheld & ultrasonic), nsk
- 229. Metalworking machinery, nec, nsk, total
- 230. Metalworking machinery, nec, nsk, nonadministrative-record
- 231. Metalworking machinery, nec, nsk, administrative-record

## 59 MARKET RESEARCH CHAPTERS:

1 Administration, 2 Advertising, 3 Buyers - Commercial Operations, 4 Buyers -Competitors, 5 Buyers - Major City, 6 Buyers - Products, 7 Buyers - Trade Cell, 8 Competitive Industry Analysis, 9 Competitor Analysis, 10 Country Focus, 11 Distribution, 12 Business Decision Scenarios, 13 Capital Costs Scenarios, 14 Cashflow Option Scenarios, 15 Cost Structure Scenarios, 16 Historic Industry Balance Sheet, 17 Historic Marketing Costs & Margins, 18 Investment + Cost Reduction Scenarios, 19 Market Climate Scenarios, 20 Marketing Costs, 21 Marketing Expenditure Scenarios, 22 Marketing Margins, 23 Strategic Options Scenarios, 24 Survival Scenarios, 25 Tactical Options Scenarios, 26 Geographic Data, 27 Industry Norms, 28 Major City Market Analysis, 29 Capital Access Scenarios, 30 Market Cashflow Scenarios, 31 Economic Climate Scenarios, 32 Market Investment + Costs Scenarios, 33 Marketing Expenditure Scenarios, 34 Market Risk Scenarios, 35 Market Strategic Options, 36 Market Survival Options, 37 Market Tactical Options, 38 Marketing Expenditure -v- Market Share, 39 Marketing Strategy Development, 40 Markets, 41 Operational Analysis, 42 Overseas Development, 43 Personnel Management, 44 Physical Distribution + Customer Handling, 45 Pricing, 46 Process + Order Handling, 47 Product Analysis, 48 Product Development, 49 Product Marketing Factors, 50 Product Mix, 51 Product Summary, 52 Profit Risk Scenarios, 53 Promotional Mix, 54 Salesforce Decisions, 55 Sales Promotion, 56 Surveys, 57 Targets -Product + Market, 58 Technology, 59 Trade Cell



Analysis.

## SPREADSHEET CHAPTERS:

PRODUCT CONSUMPTION - in US\$ by Country by Product/Service by Year: 1997-2019, Forecast 2020- 2027, Forecast 2027-2046. Market, Financial, Competitive, Market Segmentation, Industry, Critical Parameters, Marketing Costs, Markets, Decision Makers, Performance, Product Launch.

CENTRAL AMERICA & NATIONAL REPORT MARKET DATABASE & SPREADSHEETS: 1332 Central America Database tables & Spreadsheets covering business scenarios. 1435 Central America 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.

NATIONAL DATA - by Country by Year.

The report is produced on a DVD containing the entire report web and databases, and it is also supplied online as a zipped file. Readers can access & reproduce the information for their own documents or reports. Tables & databases as Access & Excel formats on the DVD to enable readers to produce their own spreadsheet calculations and modeling.

232 Products covered for 31 Countries: 1939 pages, 3951 spreadsheets, 3965 database tables, 282 diagrams & maps.

This database is updated monthly. 12 months Full After-Sales Services & Updates available from the publishers.

This report is also available as 9 Regional Reports: Canada and the USA, Central America (31 countries), South America (13 countries), Europe (45 countries), Eurasia (4 countries), Middle East (19 Countries), Africa (54 countries), Asia (48 countries), and Oceania (20 countries). This report is also available for individual countries.



## I would like to order

Product name: Metalworking Machinery Central America Report & Database

Product link: https://marketpublishers.com/r/MBA6668FE66DEN.html

Price: US\$ 1,650.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

# **Payment**

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/MBA6668FE66DEN.html">https://marketpublishers.com/r/MBA6668FE66DEN.html</a>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:		
Last name:		
Email:		
Company:		
Address:		
City:		
Zip code:		
Country:		
Tel:		
Fax:		
Your message:		
	**All fields are required	
	Custumer signature	

To place an order via fax simply print this form, fill in the information below and fax the completed form to  $+44\ 20\ 7900\ 3970$ 

& Conditions at https://marketpublishers.com/docs/terms.html

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms