

Europe Numerical Control Machine Tools Market–Industry Analysis, Production, Import, Export, Demand, Revenue, Volume Size, Share, Growth, Trends and Forecast, 2007 – 2020

https://marketpublishers.com/r/E058819EDA6EN.html

Date: June 2017 Pages: 95 Price: US\$ 3,795.00 (Single User License) ID: E058819EDA6EN

Abstracts

The report covers the analysis and forecast of the NC Machine Tools market on Europe. The study provides historic data of 2007 along with the forecast for the period between 2017 and 2020 based on production (Revenue and Volume), demand (Revenue and Volume), import(Revenue and Volume) and export(Revenue and Volume) (US\$ Mn).

The study provides a detailed view of the NC Machine Tools market, by segmenting it based on type, category, chuck size, and application. The economy of Europe is on the verge of a tectonic shift towards a transparent system with legitimacy where NC Machine Tools play a vital role influencing the shift with its innovative approach of distributed open ledger. The automotive industry in Europe is one of the major applications for NC Machine Tools market. The sheet metal is one of the major components used in automotive industry, where the usage of the NC Machine tools is maximum.

By type of NC Machine tools the segmentation includes Turning Center, Vertical Machining Center and Horizontal Machining Center with the demand from the production side as well as from import and export side. In addition, it also includes both the revenue and volume part.

A comprehensive analysis of the market dynamics that is inclusive of market drivers, restraints, and opportunities is part of the report. Additionally, the report includes potential opportunities in the NC Machine Tools market in Europe.Market dynamics are the factors which impact the market growth, so their analysis helps understand the



ongoing trends in Europe market. Therefore, the report provides the forecast of the Europe market for the period from 2017 to 2020, along with offering an inclusive study of the NC Machine Tools market.

The report provides the size of the NC Machine Tools market in 2007 and the forecast from 2017 to 2020. The size of the Europe NC Machine Tools is provided both in terms of revenue and volume. Market revenue is defined in US\$ Mn. The market dynamics prevalent in Europe have been taken into account in estimating the growth of the global market.

Market estimates for this study have been based on revenue and volume being derived through regional pricing trends. Demand for NC Machine Tools has been derived by analyzing the demand for NC Machine Tools in each application for its respective functions. The Europe NC Machine Tools market has been analyzed based on expected demand. Forecasts have been based on expected demand from NC Machine Tools applications. We have used the bottom-up approach to estimate the Europe revenue of the NC Machine Tools market. Various companies were considered for the market share analysis, based on their innovation and application and revenue generation. In the absence of specific data related to the sales of NC Machine Tools of several privately held companies, calculated assumptions have been made in view of the company's penetration and regional presence across all applications.

The report covers a detailed competitive outlook that includes the market share and company profiles of key players operating in the global market. Key players profiled in the report include Hyundai Wia, Okuma, HWACHEON, GF Machg's Solutions, Trumph, Schuler and others.

The Europe Numerical Control Machine Tools market has been segmented into:

Europe Numerical Control Machine Tools Market: By Type, Revenue (\$), Volume, Import (\$, units), Export (\$, units)

Turning Center

Vertical Machining Center

Horizontal Machining Center



EuropeTurning Center Numerical Control Machine Tools Market: By Category, Revenue (\$), Volume, Import (\$, units), Export (\$, units)

Horizontal Type

Gang Type

Alloy Wheel

Vertical Type

Front Type

Hybrid-Multi Axis

Y Axis

Europe Turning Center Numerical Control Machine Tools Market: By Chuck size, Revenue (\$), Volume, Import (\$, units), Export (\$, units)

Horizontal Type

c?8" c?10" c?12" c?14" c?18" c?20" c?22" c?22"



c?32"

32?c

Gang Type

Alloy Wheel

c?16"

16?c?24"

24"?c

Vertical Type

Front Type

c?8"

8"?c

Hybrid-Multi Axis

c?8"

c?10"

10"?c

Y Axis

c?10"

c?16"



c?24"

24"?c

EuropeTurning Center Numerical Control Machine Tools Market: By Application

Automobile

Shipbuilding

General Machinery

Electronic Goods

Mold

Industrial Machinery

Aircraft

Healthcare

Construction Equipment

Others

Europe Vertical Machining Center Numerical Control Machine Tools Market: By Category, Revenue (\$), Volume, Import (\$, units), Export (\$, units)

C-Type

Bridge Type

Tapping Center

Dual Table



Europe Vertical Machining Center Numerical Control Machine Tools Market: By Work, Revenue (\$), Volume, Import (\$, units), Export (\$, units)

C-Type

General Work y?400 400y?500 500y?600 600y?900 900?y Mold Work y?600 600y?700 600y?700 900y?1200

1200?y

Bridge Type

General Work

y?500

500y?600



600y?700

700y?1000

1000?y

Mold Work, By 3-axis

y?500

500y?600

600y?700

700y?1000

1000?y

Mold Work, By 5-axis

y?400

400y?500

500y?600

600y?700

700y?1000

1000?y

Tapping Center

General Work

y?400



400y

Mold Work

3-axis

5-axis

Dual Table

General Work

y?600

600y

Mold Work

EuropeVertical Machining Center Numerical Control Machine Tools Market: By Application

Au	toi	mc	bi	le

Shipbuilding

General Machinery

Electronic Goods

Mold

Industrial Machinery

Aircraft

Healthcare



Construction Equipment

Others

Europe Horizontal Machining Center Numerical Control Machine Tools Market: By Category, Revenue (\$), Volume, Import (\$, units), Export (\$, units)

Heavy Speed

Heavy Cutting

Boring

Europe Horizontal Machining Center Numerical Control Machine Tools Market: By Pallet Size, Revenue (\$), Volume, Import (\$, units), Export (\$, units)

Heavy Speed

p?400

400p?500

500p?600

600p?800

800p?1000

1000?p

Heavy Cutting

p?500

500p?600



600p?800

800p?1000

1000p?1200

1200?p

Europe Horizontal Machining Center Numerical Control Machine Tools Market: By Application

Automobile

Shipbuilding

General Machinery

Electronic Goods

Mold

Industrial Machinery

Aircraft

Healthcare

Construction Equipment

Others



Contents

INTRODUCTION REASON OF DOING THIS STUDY TARGET AUDIENCES MARKET SEGMENTS COVERED IN REPORT **RESEARCH METHODOLOGY** MARKET SIZING **ASSUMPTIONS** EXECUTIVE SUMMARY MARKET OVERVIEW INTRODUCTION **KEY TREND ANALYSIS** MARKET DYNAMICS DRIVERS Impact Analysis RESTRAINTS Impact Analysis **OPPORTUNITIES** Impact Analysis EUROPE NC MACHINE TOOLS MARKET: BY TYPE, REVENUE (\$), VOLUME, IMPORT (\$, UNITS), EXPORT (\$, UNITS) **TURNING CENTER** VERTICAL MACHINING CENTER HORIZONTAL MACHINING CENTER EUROPE TURNING CENTER NC MACHINE TOOLS MARKET: BY CATEGORY, REVENUE (\$), VOLUME, IMPORT (\$, UNITS), EXPORT (\$, UNITS) HORIZONTAL TYPE GANG TYPE ALLOY WHEEL **VERTICAL TYPE** FRONT TYPE **HYBRID-MULTI AXIS YAXIS** EUROPE TURNING CENTER NC MACHINE TOOLS MARKET: BY CHUCK SIZE, REVENUE (\$), VOLUME, IMPORT (\$, UNITS), EXPORT (\$, UNITS) HORIZONTAL TYPE C?8" C?10"



C?12" C?14" C?18" C?20" C?22" C?24" C?32" 32?C GANG TYPE ALLOY WHEEL C?16" 16?C?24" 24"?C VERTICAL TYPE FRONT TYPE C?8" 8"?C **HYBRID-MULTI AXIS** C?8" C?10" 10"?C **YAXIS** C?10" C?16" C?24" 24"?C EUROPE TURNING CENTER NC MACHINE TOOLS MARKET: BY APPLICATION **AUTOMOBILE** SHIPBUILDING **GENERAL MACHINERY ELECTRONIC GOODS** MOLD INDUSTRIAL MACHINERY AIRCRAFT **HEALTHCARE** CONSTRUCTION EQUIPMENT **OTHERS** EUROPE VERTICAL MACHINING CENTER NC MACHINE TOOLS MARKET: BY CATEGORY, REVENUE (\$), VOLUME, IMPORT (\$, UNITS), EXPORT (\$, UNITS)



C-TYPE **BRIDGE TYPE TAPPING CENTER** DUAL TABLE EUROPE VERTICAL MACHINING CENTER NC MACHINE TOOLS MARKET: BY WORK, REVENUE (\$), VOLUME, IMPORT (\$, UNITS), EXPORT (\$, UNITS) C-TYPE **GENERAL WORK** y?400 400 Y?500 500 Y?600 600 Y?900 900?Y MOLD WORK y?600 600 Y?700 700 Y?900 900 Y?1200 1200?Y **BRIDGE TYPE GENERAL WORK** y?500 500 Y?600 600 Y?700 700 Y?1000 1000?Y MOLD WORK, BY 3-AXIS y?500 500 Y?600 600 Y?700 700 Y?1000 1000?Y MOLD WORK, BY 5-AXIS y?400 400 Y?500 500 Y?600 600 Y?700 700 Y?1000 1000?Y



TAPPING CENTER GENERAL WORK y?400 400 Y MOLD WORK 3-AXIS 5-AXIS DUAL TABLE **GENERAL WORK** y?600 600 Y MOLD WORK EUROPE VERTICAL MACHINING CENTER NC MACHINE TOOLS MARKET: BY **APPLICATION AUTOMOBILE** SHIPBUILDING **GENERAL MACHINERY ELECTRONIC GOODS** MOLD INDUSTRIAL MACHINERY AIRCRAFT **HEALTHCARE** CONSTRUCTION EQUIPMENT **OTHERS** EUROPE HORIZONTAL MACHINING CENTER NC MACHINE TOOLS MARKET: BY CATEGORY, REVENUE (\$), VOLUME, IMPORT (\$, UNITS), EXPORT (\$, UNITS) **HEAVY SPEED HEAVY CUTTING** BORING EUROPE HORIZONTAL MACHINING CENTER NC MACHINE TOOLS MARKET: BY PALLET SIZE, REVENUE (\$), VOLUME, IMPORT (\$, UNITS), EXPORT (\$, UNITS) **HEAVY SPEED** P?400 400 P?500 500 P?600 600 P?800 800 P?1000 1000?P **HEAVY CUTTING**



P?500 500 P?600 600 P?800 800 P?1000 1000 P?1200 1200?P EUROPE HORIZONTAL MACHINING CENTER NC MACHINE TOOLS MARKET: BY **APPLICATION AUTOMOBILE** SHIPBUILDING GENERAL MACHINERY ELECTRONIC GOODS MOLD INDUSTRIAL MACHINERY AIRCRAFT HEALTHCARE CONSTRUCTION EQUIPMENT **OTHERS** COMPANY PROFILES HYUNDAI WIA **BUSINESS OVERVIEW BUSINESS SEGMENTS FINANCIALS KEY STRATEGY** SWOT ANALYSIS **HWACHEON BUSINESS OVERVIEW BUSINESS SEGMENTS FINANCIALS KEY STRATEGY** SWOT ANALYSIS OKUMA **BUSINESS OVERVIEW BUSINESS SEGMENTS FINANCIALS KEY STRATEGY** SWOT ANALYSIS GF MACHG'S SOLUTIONS **BUSINESS OVERVIEW**



BUSINESS SEGMENTS FINANCIALS KEY STRATEGY SWOT ANALYSIS TRUMPH **BUSINESS OVERVIEW BUSINESS SEGMENTS FINANCIALS KEY STRATEGY** SWOT ANALYSIS SCHULER **BUSINESS OVERVIEW BUSINESS SEGMENTS** FINANCIALS **KEY STRATEGY** SWOT ANALYSIS



List Of Tables

LIST OF TABLES

Europe NC Machine Tools Market (Turning Center), By Category Market Production Revenue (In USD Million) 2007-2020

2. EUROPE HORIZONTAL TYPE NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE MARKET PRODUCTION REVENUE (IN USD MILLION) 2007-2020

3. EUROPE ALLOY WHEEL NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE MARKET PRODUCTION REVENUE (IN USD MILLION) 2007-2020 4. EUROPE VERTICAL TYPE NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE MARKET PRODUCTION REVENUE (IN USD MILLION) 2007-2020 5. EUROPE FRONT TYPE NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE MARKET PRODUCTION REVENUE (IN USD MILLION) 2007-2020 6. EUROPE HYBRID MULTI-AXIS NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE MARKET PRODUCTION REVENUE (IN USD MILLION) 2007-2020 2007-2020

7. EUROPE Y-AXIS NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE MARKET REVENUE (IN USD MILLION) 2007-2020 8. EUROPE NC MACHINE TOOLS MARKET (TURNING CENTER), BY APPLICATION MARKET REVENUE (IN USD MILLION) 2007-2020 9. EUROPE HORIZONTAL TYPE NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE PRODUCTION (IN THOUSAND UNITS) 2007-2020 10. EUROPE GANG TYPE NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE PRODUCTION (IN THOUSAND UNITS) 2007-2020 11. EUROPE ALLOY WHEEL NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE PRODUCTION (IN THOUSAND UNITS) 2007-2020 12. EUROPE VERTICAL TYPE NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE PRODUCTION (IN THOUSAND UNITS) 2007-2020 13. EUROPE FRONT TYPE NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE PRODUCTION (IN THOUSAND UNITS) 2007-2020 14. EUROPE HYBRID MULTI-AXIS NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE PRODUCTION (IN THOUSAND UNITS) 2007-2020 15. EUROPE Y-AXIS NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE PRODUCTION (IN THOUSAND UNITS) 2007-2020 16. EUROPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER), BY CATEGORY MARKET REVENUE (IN USD MILLION) 2007-2020 17. EUROPE C-TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING



CENTER), BY Y-AXIS STROKE MARKET REVENUE (IN USD MILLION) 2007-2020 18. EUROPE BRIDGE TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER), BY WORK MARKET REVENUE (IN USD MILLION) 2007-2020 19. EUROPE C-TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR GENERAL WORK, BY Y-AXIS STROKE MARKET REVENUE (IN USD MILLION) 2007-2020

20. EUROPE C-TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR MOLD WORK, BY Y-AXIS STROKE MARKET REVENUE (IN USD MILLION) 2007-2020

21. EUROPE BRIDGE TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR GENERAL WORK, BY Y-AXIS STROKE MARKET REVENUE (IN USD MILLION) 2007-2020

22. EUROPE BRIDGE TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR MOLD WORK (3 AXIS), BY Y-AXIS STROKE MARKET REVENUE (IN USD MILLION) 2007-2020

23. EUROPE BRIDGE TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR MOLD WORK (5 AXIS), BY Y-AXIS STROKE MARKET REVENUE (IN USD MILLION) 2007-2020

24. EUROPE TAPPING CENTER NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR GENERAL WORK, BY Y-AXIS STROKE MARKET REVENUE (IN USD MILLION) 2007-2020

25. EUROPE DUAL TABLE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR GENERAL WORK, BY Y-AXIS STROKE MARKET REVENUE (IN USD MILLION)2007-2020

26. EUROPE C-TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR GENERAL WORK, BY Y-AXIS STROKE PRODUCTION (IN THOUSAND UNITS) 2007-2020

27. EUROPE C-TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR MOLD WORK, BY Y-AXIS STROKE PRODUCTION (IN THOUSAND UNITS) 2007-2020

28. EUROPE BRIDGE TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR GENERAL WORK, BY Y-AXIS STROKE PRODUCTION (IN THOUSAND UNITS) 2007-2020

29. EUROPE BRIDGE TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR MOLD WORK (3 AXIS), BY Y-AXIS STROKE PRODUCTION (IN THOUSAND UNITS) 2007-2020

30. EUROPE BRIDGE TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR MOLD WORK (5 AXIS), BY Y-AXIS STROKE PRODUCTION (IN THOUSAND UNITS) 2007-2020



31. EUROPE TAPPING CENTER NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR GENERAL WORK, BY Y-AXIS STROKE PRODUCTION (IN THOUSAND UNITS) 2007-2020

32. EUROPE DUAL TABLE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR GENERAL WORK, BY Y-AXIS STROKE PRODUCTION (IN THOUSAND UNITS) 2007-2020

33. EUROPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER), BY APPLICATION MARKET REVENUE (IN USD MILLION) 2007-2020

34. EUROPE NC MACHINE TOOLS MARKET (HORIZONTAL MACHINING CENTER), BY CATEGORY MARKET REVENUE (IN USD MILLION) 2007-2020

35. EUROPE HIGH SPEED NC MACHINE TOOLS MARKET (HORIZONTAL MACHINING CENTER), BY PALLET SIZE MARKET REVENUE (IN USD MILLION) 2007-2020

36. EUROPE HEAVY CUTTING NC MACHINE TOOLS MARKET (HORIZONTAL MACHINING CENTER), BY PALLET SIZE MARKET REVENUE (IN USD MILLION) 2007-2020

37. EUROPE HIGH SPEED NC MACHINE TOOLS MARKET (HORIZONTAL MACHINING CENTER), BY PALLET SIZE PRODUCTION (IN THOUSAND UNITS) 2007-2020

38. EUROPE HEAVY CUTTING NC MACHINE TOOLS MARKET (HORIZONTAL MACHINING CENTER), BY PALLET SIZE PRODUCTION (IN THOUSAND UNITS) 2007-2020

39. EUROPE BORING NC MACHINE TOOLS MARKET (HORIZONTAL MACHINING CENTER) PRODUCTION (IN THOUSAND UNITS) 2007-2020

40. EUROPE NC MACHINE TOOLS MARKET (HORIZONTAL MACHINING CENTER), BY APPLICATION MARKET REVENUE 2007-2020, IN USD MILLION

41. EUROPE HORIZONTAL TYPE NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE IMPORT (IN THOUSAND UNITS) 2007-2020

42. EUROPE GANG TYPE NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE IMPORT (IN THOUSAND UNITS) 2007-2020

43. EUROPE ALLOY WHEEL NC MACHINE TOOLS MARKET (TURNING CENTER),

BY CHUCK SIZE IMPORT (IN THOUSAND UNITS) 2007-2020

44. EUROPE VERTICAL TYPE NC MACHINE TOOLS MARKET (TURNING CENTER),

BY CHUCK SIZE IMPORT (IN THOUSAND UNITS) 2007-2020

45. EUROPE FRONT TYPE NC MACHINE TOOLS MARKET (TURNING CENTER),

BY CHUCK SIZE IMPORT (IN THOUSAND UNITS) 2007-2020

46. EUROPE HYBRID MULTI-AXIS NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE IMPORT (IN THOUSAND UNITS) 2007-2020 47. EUROPE Y-AXIS NC MACHINE TOOLS MARKET (TURNING CENTER), BY



CHUCK SIZE IMPORT (IN THOUSAND UNITS) 2007-2020

48. EUROPE C-TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR GENERAL WORK, BY Y-AXIS STROKE IMPORT (IN THOUSAND UNITS) 2007-2020

49. EUROPE C-TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR MOLD WORK, BY Y-AXIS STROKE IMPORT (IN THOUSAND UNITS) 2007-2020

50. EUROPE BRIDGE TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR GENERAL WORK, BY Y-AXIS STROKE IMPORT (IN THOUSAND UNITS) 2007-2020

51. EUROPE BRIDGE TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR MOLD WORK (3 AXIS), BY Y-AXIS STROKE IMPORT (IN THOUSAND UNITS) 2007-2020

52. EUROPE BRIDGE TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR MOLD WORK (5 AXIS), BY Y-AXIS STROKE IMPORT (IN THOUSAND UNITS) 2007-2020

53. EUROPE TAPPING CENTER NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR GENERAL WORK, BY Y-AXIS STROKE IMPORT (IN THOUSAND UNITS) 2007-2020

54. EUROPE DUAL TABLE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR GENERAL WORK, BY Y-AXIS STROKE IMPORT (IN THOUSAND UNITS) 2007-2020

55. EUROPE HIGH SPEED NC MACHINE TOOLS MARKET (HORIZONTAL MACHINING CENTER), BY PALLET SIZE IMPORT (IN THOUSAND UNITS) 2007-2020

56. EUROPE HEAVY CUTTING NC MACHINE TOOLS MARKET (HORIZONTAL MACHINING CENTER), BY PALLET SIZE IMPORT (IN THOUSAND UNITS) 2007-2020

57. EUROPE BORING NC MACHINE TOOLS MARKET (HORIZONTAL MACHINING CENTER) IMPORT (IN THOUSAND UNITS) 2007-2020

58. EUROPE HORIZONTAL TYPE NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE IMPORT REVENUE (IN USD MILLION) 2007-2020 59. EUROPE GANG TYPE NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE IMPORT REVENUE (IN USD MILLION) 2007-2020

60. EUROPE ALLOY WHEEL NC MACHINE TOOLS MARKET (TURNING CENTER),

BY CHUCK SIZE IMPORT REVENUE (IN USD MILLION) 2007-2020

61. EUROPE VERTICAL TYPE NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE IMPORT REVENUE (IN USD MILLION) 2007-2020

62. EUROPE FRONT TYPE NC MACHINE TOOLS MARKET (TURNING CENTER),



BY CHUCK SIZE IMPORT REVENUE (IN USD MILLION) 2007-2020 63. EUROPE HYBRID MULTI-AXIS NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE IMPORT REVENUE (IN USD MILLION) 2007-2020 64. EUROPE Y-AXIS NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE IMPORT REVENUE (IN USD MILLION) 2007-2020

65. EUROPE C-TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR GENERAL WORK, BY Y-AXIS STROKE IMPORT REVENUE (IN USD MILLION) 2007-2020

66. EUROPE C-TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR MOLD WORK, BY Y-AXIS STROKE IMPORT REVENUE (IN USD MILLION) 2007-2020

67. EUROPE BRIDGE TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR GENERAL WORK, BY Y-AXIS STROKE IMPORT REVENUE (IN USD MILLION) 2007-2020

68. EUROPE BRIDGE TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR MOLD WORK (3 AXIS), BY Y-AXIS STROKE IMPORT REVENUE (IN USD MILLION) 2007-2020

69. EUROPE BRIDGE TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR MOLD WORK (5 AXIS), BY Y-AXIS STROKE IMPORT REVENUE (IN USD MILLION) 2007-2020

70. EUROPE TAPPING CENTER NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR GENERAL WORK, BY Y-AXIS STROKE IMPORT REVENUE (IN USD MILLION) 2007-2020

71. EUROPE DUAL TABLE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR GENERAL WORK, BY Y-AXIS STROKE IMPORT REVENUE (IN USD MILLION) 2007-2020

72. EUROPE HIGH SPEED NC MACHINE TOOLS MARKET (HORIZONTAL MACHINING CENTER), BY PALLET SIZE IMPORT REVENUE (IN USD MILLION) 2007-2020

73. EUROPE HEAVY CUTTING NC MACHINE TOOLS MARKET (HORIZONTAL MACHINING CENTER), BY PALLET SIZE IMPORT REVENUE (IN USD MILLION) 2007-2020

74. EUROPE BORING NC MACHINE TOOLS MARKET (HORIZONTAL MACHINING CENTER) IMPORT REVENUE (IN USD MILLION) 2007-2020

75. EUROPE HORIZONTAL TYPE NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE IMPORT (IN THOUSAND UNITS) 2007-2020

76. EUROPE GANG TYPE NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE IMPORT (IN THOUSAND UNITS) 2007-2020

77. EUROPE ALLOY WHEEL NC MACHINE TOOLS MARKET (TURNING CENTER),



BY CHUCK SIZE IMPORT (IN THOUSAND UNITS) 2007-2020

78. EUROPE VERTICAL TYPE NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE IMPORT (IN THOUSAND UNITS) 2007-2020

79. EUROPE FRONT TYPE NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE IMPORT (IN THOUSAND UNITS) 2007-2020

80. EUROPE HYBRID MULTI-AXIS NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE IMPORT (IN THOUSAND UNITS) 2007-2020

81. EUROPE Y-AXIS NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE IMPORT (IN THOUSAND UNITS) 2007-2020

82. EUROPE C-TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR GENERAL WORK, BY Y-AXIS STROKE IMPORT (IN THOUSAND UNITS) 2007-2020

83. EUROPE C-TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR MOLD WORK, BY Y-AXIS STROKE IMPORT (IN THOUSAND UNITS) 2007-2020

84. EUROPE BRIDGE TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR GENERAL WORK, BY Y-AXIS STROKE IMPORT (IN THOUSAND UNITS) 2007-2020

85. EUROPE BRIDGE TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR MOLD WORK (3 AXIS), BY Y-AXIS STROKE IMPORT (IN THOUSAND UNITS) 2007-2020

86. EUROPE BRIDGE TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR MOLD WORK (5 AXIS), BY Y-AXIS STROKE IMPORT (IN THOUSAND UNITS) 2007-2020

87. EUROPE TAPPING CENTER NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR GENERAL WORK, BY Y-AXIS STROKE IMPORT (IN THOUSAND UNITS) 2007-2020

88. EUROPE DUAL TABLE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR GENERAL WORK, BY Y-AXIS STROKE IMPORT (IN THOUSAND UNITS) 2007-2020

89. EUROPE HIGH SPEED NC MACHINE TOOLS MARKET (HORIZONTAL MACHINING CENTER), BY PALLET SIZE IMPORT (IN THOUSAND UNITS) 2007-2020

90. EUROPE HEAVY CUTTING NC MACHINE TOOLS MARKET (HORIZONTAL MACHINING CENTER), BY PALLET SIZE IMPORT (IN THOUSAND UNITS) 2007-2020

91. EUROPE BORING NC MACHINE TOOLS MARKET (HORIZONTAL MACHINING CENTER) IMPORT (IN THOUSAND UNITS) 2007-2020

92. EUROPE HORIZONTAL TYPE NC MACHINE TOOLS MARKET (TURNING



CENTER), BY CHUCK SIZE IMPORT REVENUE (IN USD MILLION) 2007-2020 93. EUROPE GANG TYPE NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE IMPORT REVENUE (IN USD MILLION) 2007-2020 94. EUROPE ALLOY WHEEL NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE IMPORT REVENUE (IN USD MILLION) 2007-2020 95. EUROPE VERTICAL TYPE NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE IMPORT REVENUE (IN USD MILLION) 2007-2020 96. EUROPE FRONT TYPE NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE IMPORT REVENUE (IN USD MILLION) 2007-2020 97. EUROPE HYBRID MULTI-AXIS NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE IMPORT REVENUE (IN USD MILLION) 2007-2020 98. EUROPE Y-AXIS NC MACHINE TOOLS MARKET (TURNING CENTER), BY CHUCK SIZE IMPORT REVENUE (IN USD MILLION) 2007-2020 99. EUROPE C-TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR GENERAL WORK, BY Y-AXIS STROKE IMPORT REVENUE (IN USD MILLION) 2007-2020 100. EUROPE C-TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING

CENTER) FOR MOLD WORK, BY Y-AXIS STROKE IMPORT REVENUE (IN USD MILLION) 2007-2020

101. EUROPE BRIDGE TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR GENERAL WORK, BY Y-AXIS STROKE IMPORT REVENUE (IN USD MILLION) 2007-2020

102. EUROPE BRIDGE TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR MOLD WORK (3 AXIS), BY Y-AXIS STROKE IMPORT REVENUE (IN USD MILLION) 2007-2020

103. EUROPE BRIDGE TYPE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR MOLD WORK (5 AXIS), BY Y-AXIS STROKE IMPORT REVENUE (IN USD MILLION) 2007-2020

104. EUROPE TAPPING CENTER NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR GENERAL WORK, BY Y-AXIS STROKE IMPORT REVENUE (IN USD MILLION) 2007-2020

105. EUROPE DUAL TABLE NC MACHINE TOOLS MARKET (VERTICAL MACHINING CENTER) FOR GENERAL WORK, BY Y-AXIS STROKE IMPORT REVENUE (IN USD MILLION) 2007-2020

106. EUROPE HIGH SPEED NC MACHINE TOOLS MARKET (HORIZONTAL MACHINING CENTER), BY PALLET SIZE IMPORT REVENUE (IN USD MILLION) 2007-2020

107. EUROPE HEAVY CUTTING NC MACHINE TOOLS MARKET (HORIZONTAL MACHINING CENTER), BY PALLET SIZE IMPORT REVENUE (IN USD MILLION)



2007-2020

108. EUROPE BORING NC MACHINE TOOLS MARKET (HORIZONTAL MACHINING CENTER) IMPORT REVENUE (IN USD MILLION) 2007-2020



List Of Figures

LIST OF FIGURES

- 1. HORIZONTAL TYPE MACHINE TOOLS DEMAND (THOUSAND UNITS)
- 2. VMC DEMAND (THOUSAND UNITS)
- 3. HMC DEMAND (THOUSAND UNITS)
- 4. HORIZONTAL TYPE MACHINE TOOLS DEMAND (REVENUE)
- 5. VMC DEMAND (REVENUE)
- 6. HMC DEMAND (REVENUE)



I would like to order

Product name: Europe Numerical Control Machine Tools Market–Industry Analysis, Production, Import, Export, Demand, Revenue, Volume Size, Share, Growth, Trends and Forecast, 2007 – 2020

Product link: https://marketpublishers.com/r/E058819EDA6EN.html

Price: US\$ 3,795.00 (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 <u>https://marketpublishers.com/r/E058819EDA6EN.html</u>

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 __

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

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