

## Drilling Tools: European Union Market Outlook 2025 and Forecast till 2029

https://marketpublishers.com/r/D25A2828C67EN.html

Date: February 2025 Pages: 80 Price: US\$ 1,800.00 (Single User License) ID: D25A2828C67EN

### Abstracts

Drilling Tools: European Union Market Outlook 2025 and Forecast till 2029 provides a complete overview of the market condition. All available data is presented in a comprehensive and easily accessed format. The report provides our Clients with a clear understanding of market current state and future development.

#### Scope

The report contains an in-depth analysis of the European Union market for drilling tools, covering EU total and local markets.

It provides current statistics, historical background and future forecast.

All-inclusive market characteristics are given through data on production, consumption, prices, and trade statistics (EU total and by country). The 2020-2024 periods are included.

The report presents profiles of leading EU producers and the list of major suppliers.

European consumers of drilling tools are briefly overviewed as well.

Drilling tools market prospects to 2029 are given (incl. trends in consumption, production and prices).

#### The benefits of buying the Report are as follows:



Readers will gain an unrivalled in-depth knowledge about the market.

The report will help the management of your business environment. This will be achieved through the report's unique analysis by providing detailed information about the internal and external factors that affect the EU market.

Your company's business and sales activities will be boosted by gaining an insight into the drilling tools EU market.

The report will help you to find prospective partners and suppliers.

Detailed analysis provided in the report will assist and strengthen your company's decision-making processes.

Please note that Drilling Tools: European Union Market Outlook 2025 and Forecast till 2029 is a half ready publication. It only requires updating with the help of new data that are constantly retrieved from Publisher's databases and other sources. This updating process takes 3-5 business days after order is placed. Thus, our clients always obtain a revised and updated version of each report. Please also note that we do not charge for such an updating procedure. BAC Reports has information for more than 25,000 different products available but it is impossible to have all reports updated immediately. That is why it takes 3-5 days to update a report after an order is received.



## Contents

#### **1. INTRODUCTION**

- 1.1. Drilling Tools: properties and uses
- 1.2. Manufacturing process

#### 2. EUROPEAN UNION MARKET FOR DRILLING TOOLS (2020-2024)

- 2.1. Market for Drilling tools in the EU countries (2020-2024)
  - 2.1.1. Drilling tools: production volume and dynamics
  - 2.1.2. Drilling tools: consumption trends
  - 2.1.3. Drilling tools: trade statistics
  - 2.1.4. Drilling tools: prices

#### 3. LOCAL MARKETS FOR DRILLING TOOLS (2020-2024)

- 3.1. Czech Republic
  - 3.1.1. Production,
  - 3.1.2. Consumption
  - 3.1.3. Trade
  - 3.1.4. Prices
- 3.2. Denmark
  - 3.2.1. Production,
  - 3.2.2. Consumption
  - 3.2.3. Trade
  - 3.2.4. Prices
- 3.3. Germany
  - 3.3.1. Production,
  - 3.3.2. Consumption
  - 3.3.3. Trade
  - 3.3.4. Prices
- 3.4. Spain
  - 3.4.1. Production,
  - 3.4.2. Consumption
  - 3.4.3. Trade
  - 3.4.4. Prices
- 3.5. Italy
  - 3.5.1. Production,



- 3.5.2. Consumption
- 3.5.3. Trade
- 3.5.4. Prices
- 3.6. Lithuania
- 3.6.1. Production,
- 3.6.2. Consumption
- 3.6.3. Trade
- 3.6.4. Prices
- 3.7. Austria
- 3.7.1. Production,
- 3.7.2. Consumption
- 3.7.3. Trade
- 3.7.4. Prices
- 3.8. Poland
  - 3.8.1. Production,
  - 3.8.2. Consumption
  - 3.8.3. Trade
  - 3.8.4. Prices
- 3.9. Slovakia
  - 3.9.1. Production,
  - 3.9.2. Consumption
  - 3.9.3. Trade
  - 3.9.4. Prices
- 3.10. Finland
  - 3.10.1. Production,
  - 3.10.2. Consumption
  - 3.10.3. Trade
  - 3.10.4. Prices
- 3.11. Sweden
  - 3.11.1. Production,
  - 3.11.2. Consumption
  - 3.11.3. Trade
  - 3.11.4. Prices
- 3.12. The United Kingdom
  - 3.12.1. Production,
  - 3.12.2. Consumption
  - 3.12.3. Trade
  - 3.12.4. Prices



#### 4. PROSPECTS OF THE MARKET FOR DRILLING TOOLS (2025-2029)

- 4.1. Production forecast
- 4.2. Consumption forecast
- 4.3. Price forecast

#### 5. LEADING MANUFACTURERS OF DRILLING TOOLS IN THE EU COUNTRIES

# 6. SUPPLIERS OF DRILLING TOOLS IN THE EU COUNTRIES (INCL. CONTACT DETAILS)

#### 7. DOWNSTREAM INDUSTRIES REVIEW



## **List Of Tables**

#### LIST OF TABLES

Table 1. Production of drilling tools with working part of diamond or agglomerated diamond in EU28, 2020-2024 (in value terms, EUR)

Table 2. Drilling tools with working part of diamond or agglomerated diamond output in EU28, 2020-2024 (tons)

Table 3. Dynamics of drilling tools with working part of diamond or agglomerated diamond production by leading producing countries, 2020-2024 (Growth Rate %, by volume)

Table 4. Production of masonry drills with working part of materials other than diamond in EU28, 2020-2024 (in value terms, EUR)

Table 5. Masonry drills with working part of materials other than diamond output in EU28, 2020-2024 (tons)

Table 6. Dynamics of masonry drills with working part of materials other than diamond production by leading producing countries, 2020-2024 (Growth Rate %, by volume) Table 7. Production of drilling tools with working part of sintered metal carbide for working metal in EU28, 2020-2024 (in value terms, EUR)

Table 8. Drilling tools with working part of sintered metal carbide for working metal output in EU28, 2020-2024 (tons)

Table 9. Dynamics of drilling tools with working part of sintered metal carbide for working metal production by leading producing countries, 2020-2024 (Growth Rate %, by volume)

Table 10. Production of drilling tools with working part of high speed steel for working metal in EU28, 2020-2024 (in value terms, EUR)

Table 11. Drilling tools with working part of high speed steel for working metal output in EU28, 2020-2024 (tons)

Table 12. Dynamics of drilling tools with working part of high speed steel for working metal production by leading producing countries, 2020-2024 (Growth Rate %, by volume)

Table 13. Production of other drilling tools for working metal in EU28, 2020-2024 (in value terms, EUR)

Table 14. Other drilling tools for working metal output in EU28, 2020-2024 (tons)

Table 15. Dynamics of other drilling tools for working metal production by leading producing countries, 2020-2024 (Growth Rate %, by volume)

Table 16. Production of other drilling tools in EU28, 2020-2024 (in value terms, EUR)Table 17. Other drilling tools output in EU28, 2020-2024 (tons)

Table 18. Dynamics of other drilling tools production by leading producing countries,



2020-2024 (Growth Rate %, by volume)

Table 19. EU market size for drilling tools, 2020-2024 (tons)

Table 20. Drilling tools market balance, 2020-2024 (tons)

Table 21. Global trade in drilling tools, 2020-2024 (USD)

Table 22. Global trade in drilling tools, 2020-2024 (tons)

Table 23. Global trade in drilling tools global, by region

Table 24. EU28 export and import of drilling tools, 2020-2024

Table 25. Trade balance for drilling tools in the European Union, 2020-2024

Table 26. EU28 export and import structure of drilling tools by country,

Table 27. EU Drilling tools with working part of diamond or agglomerated diamond annual price (calculated as unit value), 2020-2024 (EUR per ton)

Table 28. EU Masonry drills with working part of materials other than diamond annual price (calculated as unit value), 2020-2024 (EUR per ton)

Table 29. EU Drilling tools with working part of sintered metal carbide for working metal annual price (calculated as unit value), 2020-2024 (EUR per ton)

Table 30. EU Drilling tools with working part of high speed steel for working metal annual price (calculated as unit value), 2020-2024 (EUR per ton)

Table 31. EU Other drilling tools for working metal annual price (calculated as unit value), 2020-2024 (EUR per ton)

Table 32. EU Other drilling tools annual price (calculated as unit value), 2020-2024 (EUR per ton)

Table 33. EU export and import price for drilling tools, 2020-2024 (USD per ton)

Table 34. Drilling Tools (Other Than for Rock Drilling) production value in Czech Republic, 2020-2024 (EUR)

Table 35. Drilling Tools (Other Than for Rock Drilling) output in Czech Republic, 2020-2024 (tons)

Table 36. Czech Republic market size for drilling tools (other than for rock drilling), 2020-2024 (tons)

Table 37. Drilling Tools (Other Than for Rock Drilling) market balance in Czech Republic, 2020-2024 (tons)

Table 38. Czech Republic export and import of drilling tools (other than for rock drilling), 2020-2024

Table 39. Trade balance for drilling tools (other than for rock drilling) in Czech Republic, 2020-2024

Table 40. Czech Republic export and import structure of drilling tools (other than for rock drilling) by country,

Table 41. Czech Republic drilling tools (other than for rock drilling) annual price (calculated as unit value), 2020-2024 (EUR per ton)

Table 42. Czech Republic export and import price for drilling tools (other than for rock



drilling), 2020-2024 (USD per ton)

Table 43. Drilling Tools (Other Than for Rock Drilling) production value in Denmark, 2020-2024 (EUR)

Table 44. Drilling Tools (Other Than for Rock Drilling) output in Denmark, 2020-2024 (tons)

Table 45. Denmark market size for drilling tools (other than for rock drilling), 2020-2024 (tons)

Table 46. Drilling Tools (Other Than for Rock Drilling) market balance in Denmark, 2020-2024 (tons)

Table 47. Denmark export and import of drilling tools (other than for rock drilling), 2020-2024

Table 48. Trade balance for drilling tools (other than for rock drilling) in Denmark, 2020-2024

Table 49. Denmark export and import structure of drilling tools (other than for rock drilling) by country,

Table 50. Denmark drilling tools (other than for rock drilling) annual price (calculated as unit value), 2020-2024 (EUR per ton)

Table 51. Denmark export and import price for drilling tools (other than for rock drilling), 2020-2024 (USD per ton)

Table 52. Drilling Tools (Other Than for Rock Drilling) production value in Germany, 2020-2024 (EUR)

Table 53. Drilling Tools (Other Than for Rock Drilling) output in Germany, 2020-2024 (tons)

Table 54. Germany market size for drilling tools (other than for rock drilling), 2020-2024 (tons)

Table 55. Drilling Tools (Other Than for Rock Drilling) market balance in Germany, 2020-2024 (tons)

Table 56. Germany export and import of drilling tools (other than for rock drilling), 2020-2024

Table 57. Trade balance for drilling tools (other than for rock drilling) in Germany, 2020-2024

Table 58. Germany export and import structure of drilling tools (other than for rock drilling) by country,

Table 59. Germany drilling tools (other than for rock drilling) annual price (calculated as unit value), 2020-2024 (EUR per ton)

Table 60. Germany export and import price for drilling tools (other than for rock drilling), 2020-2024 (USD per ton)

Table 61. Drilling Tools (Other Than for Rock Drilling) production value in Spain, 2020-2024 (EUR)



Table 62. Drilling Tools (Other Than for Rock Drilling) output in Spain, 2020-2024 (tons) Table 63. Spain market size for drilling tools (other than for rock drilling), 2020-2024 (tons)

Table 64. Drilling Tools (Other Than for Rock Drilling) market balance in Spain, 2020-2024 (tons)

Table 65. Spain export and import of drilling tools (other than for rock drilling), 2020-2024

Table 66. Trade balance for drilling tools (other than for rock drilling) in Spain, 2020-2024

Table 67. Spain export and import structure of drilling tools (other than for rock drilling) by country,

Table 68. Spain drilling tools (other than for rock drilling) annual price (calculated as unit value), 2020-2024 (EUR per ton)

Table 69. Spain export and import price for drilling tools (other than for rock drilling), 2020-2024 (USD per ton)

Table 70. Drilling Tools (Other Than for Rock Drilling) production value in Italy, 2020-2024 (EUR)

Table 71. Drilling Tools (Other Than for Rock Drilling) output in Italy, 2020-2024 (tons) Table 72. Italy market size for drilling tools (other than for rock drilling), 2020-2024 (tons)

Table 73. Drilling Tools (Other Than for Rock Drilling) market balance in Italy, 2020-2024 (tons)

Table 74. Italy export and import of drilling tools (other than for rock drilling), 2020-2024 Table 75. Trade balance for drilling tools (other than for rock drilling) in Italy, 2020-2024 Table 76. Italy export and import structure of drilling tools (other than for rock drilling) by country,

Table 77. Italy drilling tools (other than for rock drilling) annual price (calculated as unit value), 2020-2024 (EUR per ton)

Table 78. Italy export and import price for drilling tools (other than for rock drilling), 2020-2024 (USD per ton)

Table 79. Drilling Tools (Other Than for Rock Drilling) production value in Lithuania, 2020-2024 (EUR)

Table 80. Drilling Tools (Other Than for Rock Drilling) output in Lithuania, 2020-2024 (tons)

Table 81. Lithuania market size for drilling tools (other than for rock drilling), 2020-2024 (tons)

Table 82. Drilling Tools (Other Than for Rock Drilling) market balance in Lithuania, 2020-2024 (tons)

Table 83. Lithuania export and import of drilling tools (other than for rock drilling),



2020-2024

Table 84. Trade balance for drilling tools (other than for rock drilling) in Lithuania, 2020-2024

Table 85. Lithuania export and import structure of drilling tools (other than for rock drilling) by country,

Table 86. Lithuania drilling tools (other than for rock drilling) annual price (calculated as unit value), 2020-2024 (EUR per ton)

Table 87. Lithuania export and import price for drilling tools (other than for rock drilling), 2020-2024 (USD per ton)

Table 88. Drilling Tools (Other Than for Rock Drilling) production value in Austria, 2020-2024 (EUR)

Table 89. Drilling Tools (Other Than for Rock Drilling) output in Austria, 2020-2024 (tons)

Table 90. Austria market size for drilling tools (other than for rock drilling), 2020-2024 (tons)

Table 91. Drilling Tools (Other Than for Rock Drilling) market balance in Austria, 2020-2024 (tons)

Table 92. Austria export and import of drilling tools (other than for rock drilling), 2020-2024

Table 93. Trade balance for drilling tools (other than for rock drilling) in Austria, 2020-2024

Table 94. Austria export and import structure of drilling tools (other than for rock drilling) by country,

Table 95. Austria drilling tools (other than for rock drilling) annual price (calculated as unit value), 2020-2024 (EUR per ton)

Table 96. Austria export and import price for drilling tools (other than for rock drilling), 2020-2024 (USD per ton)

Table 97. Drilling Tools (Other Than for Rock Drilling) production value in Poland, 2020-2024 (EUR)

Table 98. Drilling Tools (Other Than for Rock Drilling) output in Poland, 2020-2024 (tons)

Table 99. Poland market size for drilling tools (other than for rock drilling), 2020-2024 (tons)

Table 100. Drilling Tools (Other Than for Rock Drilling) market balance in Poland, 2020-2024 (tons)

Table 101. Poland export and import of drilling tools (other than for rock drilling), 2020-2024

Table 102. Trade balance for drilling tools (other than for rock drilling) in Poland, 2020-2024



Table 103. Poland export and import structure of drilling tools (other than for rock drilling) by country,

Table 104. Poland drilling tools (other than for rock drilling) annual price (calculated as unit value), 2020-2024 (EUR per ton)

Table 105. Poland export and import price for drilling tools (other than for rock drilling), 2020-2024 (USD per ton)

Table 106. Drilling Tools (Other Than for Rock Drilling) production value in Slovakia, 2020-2024 (EUR)

Table 107. Drilling Tools (Other Than for Rock Drilling) output in Slovakia, 2020-2024 (tons)

Table 108. Slovakia market size for drilling tools (other than for rock drilling), 2020-2024 (tons)

Table 109. Drilling Tools (Other Than for Rock Drilling) market balance in Slovakia, 2020-2024 (tons)

Table 110. Slovakia export and import of drilling tools (other than for rock drilling), 2020-2024

Table 111. Trade balance for drilling tools (other than for rock drilling) in Slovakia, 2020-2024

Table 112. Slovakia export and import structure of drilling tools (other than for rock drilling) by country,

Table 113. Slovakia drilling tools (other than for rock drilling) annual price (calculated as unit value), 2020-2024 (EUR per ton)

Table 114. Slovakia export and import price for drilling tools (other than for rock drilling), 2020-2024 (USD per ton)

Table 115. Drilling Tools (Other Than for Rock Drilling) production value in Finland, 2020-2024 (EUR)

Table 116. Drilling Tools (Other Than for Rock Drilling) output in Finland, 2020-2024 (tons)

Table 117. Finland market size for drilling tools (other than for rock drilling), 2020-2024 (tons)

Table 118. Drilling Tools (Other Than for Rock Drilling) market balance in Finland, 2020-2024 (tons)

Table 119. Finland export and import of drilling tools (other than for rock drilling), 2020-2024

Table 120. Trade balance for drilling tools (other than for rock drilling) in Finland,2020-2024

Table 121. Finland export and import structure of drilling tools (other than for rock drilling) by country,

Table 122. Finland drilling tools (other than for rock drilling) annual price (calculated as



unit value), 2020-2024 (EUR per ton)

Table 123. Finland export and import price for drilling tools (other than for rock drilling), 2020-2024 (USD per ton)

Table 124. Drilling Tools (Other Than for Rock Drilling) production value in Sweden, 2020-2024 (EUR)

Table 125. Drilling Tools (Other Than for Rock Drilling) output in Sweden, 2020-2024 (tons)

Table 126. Sweden market size for drilling tools (other than for rock drilling), 2020-2024 (tons)

Table 127. Drilling Tools (Other Than for Rock Drilling) market balance in Sweden, 2020-2024 (tons)

Table 128. Sweden export and import of drilling tools (other than for rock drilling),2020-2024

Table 129. Trade balance for drilling tools (other than for rock drilling) in Sweden,2020-2024

Table 130. Sweden export and import structure of drilling tools (other than for rock drilling) by country,

Table 131. Sweden drilling tools (other than for rock drilling) annual price (calculated as unit value), 2020-2024 (EUR per ton)

Table 132. Sweden export and import price for drilling tools (other than for rock drilling), 2020-2024 (USD per ton)

Table 133. Drilling Tools (Other Than for Rock Drilling) production value in The United Kingdom, 2020-2024 (EUR)

Table 134. Drilling Tools (Other Than for Rock Drilling) output in The United Kingdom, 2020-2024 (tons)

Table 135. The United Kingdom market size for drilling tools (other than for rock drilling), 2020-2024 (tons)

Table 136. Drilling Tools (Other Than for Rock Drilling) market balance in The United Kingdom, 2020-2024 (tons)

Table 137. The United Kingdom export and import of drilling tools (other than for rock drilling), 2020-2024

Table 138. Trade balance for drilling tools (other than for rock drilling) in The United Kingdom, 2020-2024

Table 139. The United Kingdom export and import structure of drilling tools (other than for rock drilling) by country,

Table 140. The United Kingdom drilling tools (other than for rock drilling) annual price (calculated as unit value), 2020-2024 (EUR per ton)

Table 141. The United Kingdom export and import price for drilling tools (other than for rock drilling), 2020-2024 (USD per ton)



Table 142. Drilling tools with working part of diamond or agglomerated diamond production volume forecast, 2025-2029 (tons)

Table 143. Masonry drills with working part of materials other than diamond production volume forecast, 2025-2029 (tons)

Table 144. Drilling tools with working part of sintered metal carbide for working metal production volume forecast, 2025-2029 (tons)

Table 145. Drilling tools with working part of high speed steel for working metal production volume forecast, 2025-2029 (tons)

Table 146. Other drilling tools for working metal production volume forecast, 2025-2029 (tons)

Table 147. Other drilling tools production volume forecast, 2025-2029 (tons)

Table 148. Drilling tools consumption forecast, 2025-2029 (tons)

Table 149. Drilling tools with working part of diamond or agglomerated diamond price forecast, 2025-2029 (EUR per ton)

Table 150. Masonry drills with working part of materials other than diamond price forecast, 2025-2029 (EUR per ton)

Table 151. Drilling tools with working part of sintered metal carbide for working metal price forecast, 2025-2029 (EUR per ton)

Table 152. Drilling tools with working part of high speed steel for working metal price forecast, 2025-2029 (EUR per ton)

Table 153. Other drilling tools for working metal price forecast, 2025-2029 (EUR per ton)

Table 154. Other drilling tools price forecast, 2025-2029 (EUR per ton)

Note: several countries may provide latest year trade data only in the middle of the following year



#### I would like to order

Product name: Drilling Tools: European Union Market Outlook 2025 and Forecast till 2029 Product link: <u>https://marketpublishers.com/r/D25A2828C67EN.html</u>

> Price: US\$ 1,800.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

#### Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/D25A2828C67EN.html</u>