Norway: Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits - Market Report - Analysis And Forecast To 2020

Description: The report provides an in-depth analysis of the market for Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits in Norway. It presents the latest data of the market size and volume, domestic production, exports and imports, price dynamics and turnover in the industry. The report shows the sales data, allowing you to identify the key drivers and restraints. You can find here a strategic analysis of key factors influencing the market. Forecasts illustrate how the market will be transformed in the medium term. Profiles of the leading companies and brands are also included.

Countries coverage: Norway

Product coverage: Electrical apparatus for switching or protecting electrical circuits, or for making connexions to or in electrical circuits.

Data coverage:
- Market volume and value
- Volume and dynamics of domestic production
- Key market players and their profiles
- Exports, imports and trade balance
- Producer prices, import/export prices
- Factors influencing the market
- Forecast of the market dynamics in the medium term
- Per Capita Consumption

Why buy this report?
- Get the full picture of the market
- Identify Key success factors on the market
- Adjust your marketing strategy

Contents:
1. Introduction
   1.1 Report Description
   1.2 Research Methodology
2. Executive Summary
   2.1 Key Findings
   2.2 Market Trends
3. Market Overview
   3.1 Market Volume And Value
   3.2 Trade Balance
   3.3 Market Segmentation By Types
   3.4 Market Opportunities
   3.5 Market Forecast To 2020
4. Domestic Production
   4.1 Production In 2007-2014
   4.2 Production By Types
5. Imports
   5.1 Imports By Types In 2007-2014
   5.2 Imports By Countries
   5.3 Import Prices By Countries
6. Exports
6.1 Exports By Types In 2007-2014
6.2 Exports By Countries
6.3 Export Prices

7. Prices And Price Development
7.1 Producer Prices On The Domestic Market
7.2 Producer Prices On The Non Domestic Market

8. Company Profiles

List Of Tables

Table 1: Key Findings
Table 2: Dynamics Of Market Volume, In Physical Terms, 2007-2014
Table 3: Dynamics Of Market Value, In Euro, 2007-2014
Table 4: Per Capita Consumption, By Type
Table 5: Market Segmentation In Value Terms, By Type, 2014
Table 6: Comparison Of Consumption, Production And Imports, In Value Terms
Table 7: Production Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, In Physical And Value Terms, 2007-2014
Table 8: Imports Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, In Physical And Value Terms, By Type, 2007-2014
Table 9: Imports Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, In Value And Physical Terms, By Country Of Origin And Type, 2007-2014
Table 10: Import Prices Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, By Country Of Origin And Type, 2014
Table 11: Exports Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, In Physical And Value Terms, By Type, 2007-2014
Table 12: Exports Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, In Physical And Value Terms, By Country Of Destination And Type, 2007-2014
Table 13: Export Prices Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, By Country Of Destination And Type, 2007-2014
Table 14: Producer Prices For Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits,

List Of Figures

Figure 1: Market Volume, In Physical Terms, 2007-2014
Figure 2: Market Value, In Euro, 2007-2014
Figure 3: Market Structure – Domestic Supply Vs. Imports, In Physical Terms, 2007-2014, By Supply
Figure 4: Market Structure – Domestic Supply Vs. Imports, In Value Terms, 2007-2014
Figure 5: Trade Balance Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, In Physical Terms, 2007-2014
Figure 6: Trade Balance, Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, In Value Terms, 2007-2014
Figure 7: Market Segmentation, By Type, 2014
Figure 8: Imports In Terms Of Value, Growth And Share, By Types
Figure 9: Market Forecast To 2020
Figure 10: Production Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, In Physical Terms, 2007-2014
Figure 11: Production Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, In Value Terms, 2007-2014
Figure 12: Production Structure Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, By Type, 2014
Figure 13: Production Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, In Physical Terms, By Type, 2007-2014
Figure 14: Production Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, In Value Terms, By Type, 2007-2014
Figure 15: Imports Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making
Connexions To Or In Electrical Circuits, In Physical Terms, By Type, 2007-2014
Figure 16: Imports Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, In Value Terms, By Type, 2007-2014
Figure 17: Imports Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, In Physical Terms, By Country Of Origin, 2014
Figure 18: Imports Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, In Value Terms, By Country Of Origin, 2014
Figure 19: Imports Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, In Physical Terms, By Country Of Origin, 2007-2014
Figure 20: Imports Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, In Value Terms, By Country Of Origin, 2007-2014
Figure 21: Import Prices Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, By Country, 2007-2014
Figure 22: Import Prices Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, By Type, 2007-2014
Figure 23: Exports Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, In Physical Terms, By Type, 2007-2014
Figure 24: Exports Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, In Value Terms, By Type, 2007-2014
Figure 25: Exports Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, In Physical Terms, By Country Of Destination, 2014
Figure 26: Exports Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, In Value Terms, By Country Of Destination, 2014
Figure 27: Exports Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, In Physical Terms, By Country Of Destination, 2007-2014
Figure 28: Exports Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, In Value Terms, By Country Of Destination, 2007-2014
Figure 29: Export Prices Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, By Country Of Destination, 2007-2014
Figure 30: Export Prices Of Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits, By Type, 2007-2014

Ordering:
Order Online - [http://www.researchandmarkets.com/reports/3122697/](http://www.researchandmarkets.com/reports/3122697/)
Order by Fax - using the form below
Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

Product Name: Norway: Electrical Apparatus For Switching Or Protecting Electrical Circuits, For Making Connexions To Or In Electrical Circuits - Market Report - Analysis And Forecast To 2020
Web Address: http://www.researchandmarkets.com/reports/3122697/
Office Code: SCDKLGNB

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User:</td>
<td>USD 1740</td>
</tr>
<tr>
<td>Electronic (PDF) - Enterprisewide:</td>
<td>USD 3492</td>
</tr>
</tbody>
</table>

Contact Information
Please enter all the information below in **BLOCK CAPITALS**

Title: [ ] Mr [ ] Mrs [ ] Dr [ ] Miss [ ] Ms [ ] Prof
First Name: _____________ Last Name: _____________
Email Address: * ___________________________________________________________________________
Job Title: ___________________________________________
Organisation: _______________________________________
Address: ___________________________________________
City: _______________________________________________
Postal / Zip Code: ___________________________________
Country: ___________________________________________
Phone Number: _____________________________________
Fax Number: _______________________________________  

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:

Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:

<table>
<thead>
<tr>
<th>Account number</th>
<th>833 130 83</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sort code</td>
<td>98-53-30</td>
</tr>
<tr>
<td>Swift code</td>
<td>ULSBIE2D</td>
</tr>
<tr>
<td>IBAN number</td>
<td>IE78ULSB98533083313083</td>
</tr>
<tr>
<td>Bank Address</td>
<td>Ulster Bank, 27-35 Main Street, Blackrock, Co. Dublin, Ireland.</td>
</tr>
</tbody>
</table>

If you have a Marketing Code please enter it below:

Marketing Code: 

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp