



B L

Production analysis 2022 Windows | Exterior doors

Production Germany 2022

Import by country 2022

Export by country 2022

April, 2023

Content

Since 2005, B+L has been regularly investigating the markets for windows and exterior doors in all world markets relevant to German companies. The basis of the market forecasts is formed by a comprehensive analysis of indicators, combined with findings from ongoing B+L target group surveys, which in particular provide information on product trends and renovation behaviour.

The aim of the study is to determine the production volume for windows and its most important frame materials. Against the background of partly strongly increasing imports, the study leads to a basic determination of size. In terms of its approach, the model allows for regular updating. In addition to windows, the production volume of exterior doors is also presented.

Delimitation of the window products studied:

- a. PVC windows
- b. Wooden windows
- c. Wood-aluminium windows
- d. Metal windows

Delineation of the exterior door products studied:

- a. Plastic doors
- b. Wooden doors
- c. Metal doors
- d. Other

Production, import, export, sales for foreign trade, the TOP5 import and export countries are shown

Base year: 2021 (initial survey 2014)

All data for windows in window units, external doors in units

Method

The triangulation approach is used to determine the production and foreign trade data in the German market. This means that a market size is determined in different ways and reconciled in the financial statements. In this case, the following approaches are chosen in combination:

Individual assessment of the manufacturers (cross-questioning of all market participants; sample); identification of the relevant foreign manufacturers and their export shares to Germany or their development to verify the German import volume.

Number of interviews: 65

Interviews with industry experts and relevant importers/traders of windows for practical testing

Number of interviews: 21

Domestic availability calculation of production statistics + import - export (with sample check of the reporting numbers in the reporting companies) The

result is a corrected "official" statistic that allows comparisons and cross-checks in submarkets.

Sales volume calculation: The sales are based on the development of demand for frame materials in the various building types and in the segments new construction/renovation. (Comparison with existing VFF studies/ B+L Outlook Fenster DE)

Total number of interviews with manufacturers + dealers: N=86

Legend:

WoAlu = wood-aluminium windows

Windows





Exterior doors

Summary



Copyright

All information in this report, including electronically delivered data, is property of B+L Marktdaten GmbH and protected by the firm's copyright. All rights are reserved.

No information shall be reproduced, published or transmitted by any means. No access to the information shall be given to any person who is not full-time employee of the subscriber's company or organization, without written consent by B+L Marktdaten GmbH. The subscriber agrees to protect the information owned by the supplier by taking reasonable measures to safeguard the confidentiality. The contents of this study are exclusively for internal use. Transfer of it – even just a section of it – to third parties (e.g. consultants) requires signed permission from B+L GmbH. Subscribers may also not use information in this report for promotional purposes without the prior approval of B+L Marktdaten GmbH.

Haftungsausschluss

The information and data in this report has been generated with greatest diligence. However, B+L Marktdaten GmbH neither does take legal responsibility for correctness and completeness, nor for opinions and recommendations derived in this report, including electronically delivered data. Further, B+L Marktdaten GmbH does not accept liability for any decision taken on the bases of the data provided.

B+L Marktdaten GmbH



Markt 26

53111 Bonn (Germany)



www.BL2020.com

Photos: S. Hille, B+L GmbH

**Your
contact:**



Robin Huth

rh@bl2020.com