

© 2024 Mintel Group Limited. All Rights Reserved. Confidential to Mintel.

# Rice - Germany (2023)

Rice - Germany by Mintel Market Sizes provides you with annual year-end market size data, most recently updated in 2023.

This market covers all rice consumption including all packaged and unpackaged white and other rice. Market size is based on retail and non-retail sales.

Purchase of this snapshot allows you to quickly compare the data for this market with your other purchased snapshots on our Navigator platform. Mintel Market Sizes allows to you create charts, tables and export the raw data in all standard formats.

#### Segmentation of this market

- Dry Non-White
- Dry White
- Long Grain
- Meal Accompaniments
- Short/Medium Grain

## **Compound annual growth rates**

Compound annual growth rate (CAGR) is provided for this market and is based on the last 5 years of available data.

## Socio-economic data

Included with this snapshot is socio-economic data for Germany. Population, Consumer Price Index (CPI), Gross Domestic Product (GDP), Exchange Rates.

## Market Size & Forecast

Market size for Rice - Germany is given in EUR and tonne with a minimum of five years' historical data. Market Forecast is provided for five years.

To order this report call your local Mintel office:

EMEA: +44 (0) 20 7606 6000 Americas: +1 (312) 932 0400 Asia: +61 (0) 2 8284 8100

Or email marketsizes@mintel.com

This report has been extracted from Mintel Market Sizes, contact us to learn more about our flexible subscription packages.

Rice - Germany (2023) is included in a number of subscription packages.

#### Subscription by Region:

- Germany All Markets
- Europe All Markets
- Global All Markets

#### Subscription by Industry:

- Food Global
- Food Europe

## **Related Reports**

Rice - Australia (2023) Rice - Canada (2020) Rice - China (2020) Rice - France (2022) Rice - India (2021) Rice - Italy (2023) Rice - Japan (2023) Rice - Mexico (2023) Rice - Spain (2023) Rice - Thailand (2020) Rice - UK (2023) Rice - US (2021)