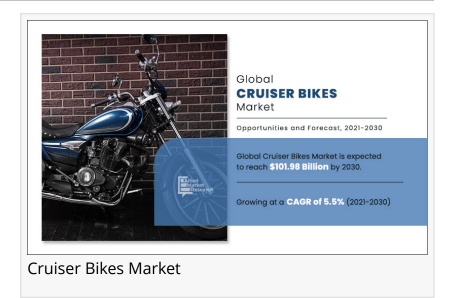


What Are The Upcoming Trends in Cruiser Bikes Market?

[247 Pages Report] Cruiser Bikes Market by Engine Capacity, Price, and Application: Global Opportunity Analysis and Industry Forecast, 2021–2030.

PORTLAND, OR, UNITED STATES, September 22, 2021 / EINPresswire.com/ -- <u>Cruiser Bikes</u> <u>Market</u> by engine capacity, the more than 1000cc segment dominated the global cruiser bikes market in 2020, in terms of revenue. By price, the low priced segment incurred higher share in 2020. By application, the touring



segment held majority of the market share in 2020. Presently, Europe is the highest revenue contributor followed by Asia-Pacific.

The key players operating in the global cruiser bikes market includes Ecomove GmbH, Elaphe Ltd., e-Traction B.V., Lordstown Motors, MW Motors, NSK, NTN Corporation, Schaeffler AG, Nissan Motor Company, LTD., and Ziehl-Abegg SE.

Download Report (247 Pages PDF with Insights, Charts, Tables, Figures) at <u>https://www.alliedmarketresearch.com/request-sample/12876</u>

According to a recent report published by Allied Market Research, titled, "Cruiser Bikes Market by Engine Capacity, Price and Application: Global Opportunity Analysis and Industry Forecast, 2021–2030," the global cruiser bikes market was valued at \$61.99 billion in 2020, and is projected to reach \$101.98 billion by 2030, registering a CAGR of 5.5% from 2021 to 2030.

Europe dominates the market, in terms of revenue, followed by Asia-Pacific, North America and LAMEA. Germany dominated the global <u>cruiser bikes industry</u> share in 2020. Italy is expected to grow at a significant rate during the forecast period, owing to increase in demand for advanced vehicles.

Cruiser bikes are specially designed high priced bikes that are designed in such a way that they offer an aesthetic look when run on road. Cruiser bikes are designed to give a royal look when the person drives the bike. The structure of cruiser bikes includes the foot rest placed in front of the vehicle while the driver seat is placed slightly at the back of the vehicle. The increased trend for bike touring activities followed by the introduction of low cost bikes has supplemented the growth of the global cruiser bikes market.

Request for Customization at <u>https://www.alliedmarketresearch.com/request-for-</u> customization/12876

Numerous companies have been operating in the market and are offering their cruiser models, which leads to the growth of the market across the globe. Moreover these companies have carried out numerous developmental strategies such as product launch, partnership as well as are continuously developing products, which also creates numerous opportunities for the growth of the global cruiser bikes market.

Numerous products such as Yamaha V-STAR 250, Kawasaki Vulcan S ABS, Indian Scout Bobber Sixty and others, are considered as the top selling cruiser bikes due to the features offered by the bikes such as anti-lock braking system (ABS) as well as connected motorcycle features. This leads to the growth of the market thereby enabling the companies to increase their share in the global market.

The global cruiser bikes market has been segmented on the basis of engine capacity, price, application and region. Based on engine capacity, the market has been segmented into 250cc to 500cc, 500cc to 800cc, 800cc to 1600cc and >1600cc. Based on the price, the market has been segmented into low, mid and high. Based on application, the market has been segmented into daily commute and touring. By region, the global market has been studied across North America, Europe, Asia-Pacific and LAMEA.

Interested to Procure the Data? Inquire here at <u>https://www.alliedmarketresearch.com/purchase-enquiry/12876</u>

Factors such as rising demand from customers for technologically advanced motor bikes, improvement in rider's safety and increased demand for advanced motorcycles supplements the growth of the global cruiser bikes market. Moreover, the factors such as high initial investment cost and high risk of accidents hampers the growth of the global market. However, increasing initiatives regarding the design and development of innovative systems and introduction of advanced technologies in bikes are the factors that are expected to create a positive impact; thus, supplementing the growth of the cruiser bikes market across the globe.

Key Findings Of The Study

•By engine capacity, the 501cc to 1000 cc segment is expected to register a significant growth during the forecast period.

Depending on price, the mid segment is anticipated to exhibit significant growth in the future.
By application, the daily commute segment is anticipated to exhibit significant growth in the future.

•Asia-Pacific is anticipated to register the highest CAGR.

Covid-19 Impact Analysis

•IIhe outbreak of COVID-19 has resulted in flight cancellations, travel bans, and quarantines, which led to massive slowing of the supply chain and logistics activities across the world.
•IIhe pandemic affected almost every dimension of economic activity and individuals globally.
•In addition, vehicle manufacturing firms, which are involved in the production of vehicles have been directly affected by the COVID-19 pandemic.

•The most common reasons for the decline in the growth are attributed to movement restrictions, border controls & closures, and health screening.

•The vehicle industry also registered a decline in the business due to the closure of national & international borders, which has halted the movement of components that are manufactured in other countries and are transported to different manufacturer's locations.

Schedule a FREE Consultation Call with Our Analysts to Find Solution for Your Business at <u>https://www.alliedmarketresearch.com/connect-to-analyst/12876</u>

Similar Reports We Have on Bikes Industry:

Balance Bike Market by Product (Metal Bike and Wood Bike) and Application (Commercial and Home Use): Global Opportunity Analysis and Industry Forecast, 2021–2030.

BMX Bikes Market by Top Tube Length (Less than 18 Inch, 18-20 Inch, 20-22 Inch, and 22 Inch & Above), Application (Sports, Fitness, and Others) and Distribution Channel (Online and Offline): Global Opportunity Analysis and Industry Forecast, 2021–2030.

Flying Bikes Market (Hoverbikes) by End-Use (Transportation, Police Administration, Military and Defense Purposes, and Others): Global Opportunity Analysis and Industry Forecast, 2021–2030.

Recumbent Bike Market by Type (Delta trikes and Disk or Drum Brakes), and by Application (Fitness, Common Use, and Others): Global Opportunity Analysis and Industry Forecast, 2020–2030.

Dirt Bike Market by Propulsion (Petrol, Electric, and Other), by Stroke (2-stroke and 4-stroke), by Power (Below 150cc, 150cc to 250cc, and Above 250cc), and by Application (Intracity, Intercity, and Others): Global Opportunity Analysis and Industry Forecast, 2020–2030.

Fuel Cell Bikes Market by Drive Mechanism (Hub Motor, Mid Drive, and Others), Battery Type (Lead-acid, Lithium-ion (Li-ion), Nickel-metal hydride (NiMh).

David Correa Allied Analytics LLP +1 503-894-6022 email us here Visit us on social media: Facebook Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/552041330

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.