

Ammunition (ammo) Market 2020 Production, Revenue, Growth Rate, Price and Gross Margin, Opportunities and Forecast 2027

The increasing emphasis on self-defense and extensive rise in investment in arms & ammo for the defense & law enforcement bodies

VANCOUVER, BC, CANADA, May 19, 2022 /EINPresswire.com/ -- The Global Ammunition (ammo) Market is forecasted to be worth USD 28.81 billion by 2027, according to a current analysis by Emergen Research.

The key factors influencing the market growth include growing adoption of the

Ammunition (ammo) for self-defense, rising domestic violence & terrorist activities, increasing interests in bird-hunting, usage of the Ammunition (ammo) in sports, and availability of the cost

effective weapons with Ammunition (ammo), to name a few.



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Market Size – USD 19.65 billion in 2019, Market Growth - CAGR of 4.8%, Market Trends – Higher demand for the smart guns & its Ammunition"

Emergen Research

Besides, extensive rise in the cross-border conflict, broadening the number of armed law enforcement troops & new taskforce battalions, and asymmetric warfare & intercountry border conflicts are some of the additional reasons behind the remarkable growth of the market. Also, reduced manufacturing costs of the guns with the help of 3D printing mechanisms, growing demand for the smart guns, and increasing usage of polymer in the arms industry are some of the subordinate market propelling factors that create a huge breakthrough in the market

growth.

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The primary aim of the report is to offer market overview, product scope, growth prospects, and risks. The report also offers in depth information about each player in the global Ammunition (ammo) market along with its global standing, financial status, product launch, business expansion plans among others. The market players are focused on developing various strategies such as partnerships, mergers and acquisitions, joint ventures, product launches, and research and development investments.

Companies profiled in the global Ammunition (ammo) market:

Smith & Wesson Holding Corp.,

Freedom Group,

Orbital ATK,

Sturm,

Ruger, & Co., Inc.,

American Outdoor Brand Corporation,

Thales Group,

Lockheed Martin,

General Dynamics Corporation,

Beretta S.p.A., and

Raytheon Company

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The report also covers the scope of individual applications and types in each region. The report also covers details about production and consumption patterns, technological developments, revenue growth, market size, market share, key trends and demands influencing market growth in the region, and robust presence of key players in the region.

Emergen Research has segmented into the global Ammunition (ammo) Market on the basis of Type, End Users, Caliber, Technology, Lethality, Component, Materials Used, and Region:

Type Outlook (Revenue: USD Billion; Volume: Thousand Units; 2017-2027)



5mm
Others
Medium
20mm
25mm
30mm
40mm
Others
High
60mm
81mm
120m
155mm
Others
Technology Outlook (Revenue: USD Billion; Volume: Thousand Units; 2017-2027)
Guided
Unguided
Lethality Outlook (Revenue: USD Billion; Volume: Thousand Units; 2017-2027)
Lethal
Less-lethal
Component Outlook (Revenue: USD Billion; Volume: Thousand Units; 2017-2027)

Fuzes & Printers
Propellants
Bases
Projectiles and Warheads
Others
Materials Used Outlook (Revenue: USD Billion; Volume: Thousand Units; 2017-2027)
Steel
Aluminum
Polymer
Others
To know more about the report @ https://www.emergenresearch.com/industry-report/Ammunition (ammo)-market
Further key findings from the report suggest
In November 2019, Nammo declared an acquisition of the Chemring Ordnance which is a subsidiary company of Chemring Group, would help Nammo strengthen its manufacturing capabilities in the United States.
The polymer sub-segment is growing with the fastest CAGR of 6.3% owing to its higher efficier in the manufacturing with 3D printing techniques and reduction in the overall costing with

Fuzza O Drimane

The polymer sub-segment is growing with the fastest CAGR of 6.3% owing to its higher efficiency in the manufacturing with 3D printing techniques and reduction in the overall costing with higher applicability in the sports and hunting purposes.

The regions in the Asia Pacific lead by China, India, Pakistan, and South & North Korea are allotting a considerable budget for their defense & law enforcement grooming purposes. Besides, growing incidences of interpersonal stand-offs, asymmetric warfare, terrorist activities, domestic violence, along with higher economic development and enhancement in the manufacturing industry, deliberately help propel market enforcement.

Regional segmentation comprises of a current and forecast estimation of the market in the key geographical regions such as North America, Europe, Asia Pacific, Latin America, and Middle East & Africa.

Regional Outlook of Ammunition (ammo) Market:
North America
U.S.
Canada
Mexico
Europe
Germany
U.K.
Italy
France
BENELUX
Rest of Europe
Asia Pacific
China
India
Japan
South Korea
Rest of APAC
Latin America
Brazil
Rest of LATAM

Middle East & Africa

Saudi Arabia
U.A.E.
South Africa
Rest of MEA
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Key Features of the Ammunition (ammo) Market Report:
The report offers details about key drivers, restraints, opportunities, challenges, growth prospects, limitations, and threats
The report encompasses details about the key companies, product portfolio along with specifications, production valuation, and market shares
Evaluation of key current and emerging market trends and growth prospects
It also offers research-backed estimations for the forecast period of eight years, primarily to estimate the potential market growth
Brief overview of industry with regards to research and development, technological advancements, and product development
In-depth assessment of upstream raw materials, downstream buyers, demands, and current market scenario
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At Emergen Research, we believe in advancing with technology. We are growing market research and strategy consulting company with an exhaustive knowledge base of cutting-edge and potentially market-disrupting technologies that are predicted to become more prevalent in the coming decade.

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