

Russia Webbing Market Forecast to 2028 - Country
Analysis by Material (Natural and Man-Made), Product
(Flat Webbing and Tubular Webbing), End Use
(Aerospace, Automotive, Military, Industrial and
Safety, Fashion Accessories, E-Textile, Sport Goods,
Marine, Medical, and Others)

https://marketpublishers.com/r/R93E194E7EBDEN.html

Date: July 2023

Pages: 169

Price: US\$ 3,000.00 (Single User License)

ID: R93E194E7EBDEN

Abstracts

The Russia webbing market is expected to grow from US\$ 30.23 million in 2022 to US\$ 38.53 million by 2028. It is expected to grow at a CAGR of 4.1% from 2022 to 2028.

Webbings are available in natural and synthetic or man-made forms. Cotton webbing is a natural textile, offering a natural alternative to nylon and polyester webbing. It is an all-purpose and lightweight webbing material made from a renewable resource. It is also available in a variety of weights and colors. It is used in making numerous products, including luggage, belts, medical products, apparel trim, handbags, military products, sporting goods, and pet products. Cotton webbing has various advantages over other types of webbing materials, including its ability to eliminate static electricity. Although thin and lightweight, cotton webbing can be very robust. This material is the easiest to sew and has the best texture. Hemp webbing is another versatile, eco-friendly, and durable alternative to traditional synthetic materials.

Based on end use, the Russia webbing market is segmented into aerospace, automotive, military, industrial and safety, fashion accessories, e-textile, sport goods, marine, medical, and others. In 2022, aerospace segment held a significant market share, and is expected to be the fastest growing segment during the forecast period. Development and use of webbing have revolutionized the aerospace industry. Woven webbing is used in the industry because it is lightweight and provides high performance



to meet rigorous industry standards. Woven webbing has various applications in the aerospace industry because of its easy-to-clean features and ability to resist heat, chemicals, and abrasion. Further, the specialized narrow fabrics, 2D and 3D thermosets, thermoplastic fabrics, and novel E-WEBBINGS narrow woven fabrics are suited for meeting specific strength requirements of structural components in the industry. Additionally, these materials are widely used in crucial aerospace industry applications such as parachutes, cargo restraint systems, and seating, as well as in interior applications, including crew safety system components, flight suits, air slides, seatbelts, and flotation devices.

Russia webbing market growth is attributed to the growing automotive industry in the country, producing passenger vehicles, and light and heavy commercial vehicles. In the automotive industry, webbing is highly used in applications such as seat belts, safety harnesses, towing straps, binding for luggage nets, and pull straps. Webbing is also used in door handles or boot/hatchback handles. In the automotive industry, nylon, polypropylene, and polyester webbings are commonly used in applications such as airbag tethers, battery straps, boot lining assemblies, and car mat bindings. Hence, the government's focus on ramping up automotive production in Russia bolsters the webbing market growth in the country. Further, aircraft manufacturing is a prominent industry in Russia. The country is involved in producing civilian and military aircraft, and helicopters. It is one of the largest arms exporters in the world. The Russian government is focusing on shoring up its domestic manufacturing, adopting an import substitution policy, and incorporating more Russian-built components into aircraft of domestic make, subsequently reducing dependence on foreign suppliers. Therefore, aforementioned factors are expected to positively contribute to the growth of webbing market in Russia.

The COVID-19 pandemic affected economies and industries in various countries across all the continents with lockdowns, travel restrictions, and business shutdowns. These shutdowns disturbed Russia supply chains, manufacturing activities, delivery schedules, and product sales. Various companies announced possible delays in product deliveries and a slump in future sales of their products in 2020. In 2020, various industries had to slow down their operations due to disruptions in the value chain caused by the restrictions on national and international boundaries. Disruptions in the supply chain and shutdowns of production facilities negatively impacted the webbing market growth in 2020. Due to the COVID-19 pandemic, the demand for webbing demand slowed down due to an expected drop in the production of aircraft, military equipment, automotive, and sporting goods.



In 2021, the Russia webbing market witnessed a positive recovery as governments of various countries announced the relaxation of previously imposed restrictions. The manufacturers were permitted to work at full capacity, thus leveraging their profitability. However, the marketplace began recovering from the losses incurred as the country's government announced relaxation in social restrictions. Moreover, the rising vaccination rates and reopening of industrial activities led to conducive environments for industrial progress. Increasing production of aircraft, military equipment, automotive, and sporting goods in Russia has mainly driven the demand for webbing.

Ningbo MH Industry Co Ltd, Bowmer Bond Narrow Fabrics Ltd, Stretchline Ltd, Helmut Pfeiffer GmbH & Co KG, ETS LECUYER SaRL, Fantex Industrie SAS, Eurosandow SAS, PMS Industrie SAS, and EP Launcher International Co Ltd, are among the leading players in the Russia webbing market. These companies are adopting strategies such as mergers & acquisitions and product launches to expand their geographic presence and consumer bases.

The overall Russia webbing market size has been derived using both primary and secondary sources. To begin the research process, exhaustive secondary research has been conducted using internal and external sources to obtain qualitative and quantitative information related to the market. Also, multiple primary interviews have been conducted with industry participants to validate the data and gain more analytical insights. Participants of this process include industry experts such as VPs, business development managers, market intelligence managers, and national sales managers—along with external consultants, including valuation experts, research analysts, and key opinion leaders—specializing in the Russia webbing market.



Contents

1. INTRODUCTION

- 1.1 Scope of the Study
- 1.2 Market Definition, Assumptions and Limitations
- 1.3 Market Segmentation

2. EXECUTIVE SUMMARY

- 2.1 Key Insights
- 3. RESEARCH METHODOLOGY

4. WEBBING MARKET LANDSCAPE

- 4.1 Overview
- 4.2 Porter's Five Forces Analysis
- 4.3 Ecosystem Analysis
- 4.3.1 List of Vendors in the Value Chain

5. WEBBING MARKET - KEY MARKET DYNAMICS

- 5.1 Key Market Drivers
- 5.2 Key Market Restraints
- 5.3 Key Market Opportunities
- 5.4 Future Trends
- 5.5 Impact Analysis of Drivers and Restraints

6. WEBBING MARKET - RUSSIA MARKET ANALYSIS

- 6.1 Webbing Russia Market Overview
- 6.2 Webbing Russia Market and Forecast to 2028

7. WEBBING MARKET – REVENUE ANALYSIS (USD MILLION) – BY MATERIAL, 2020-2028

7.1 Overview



- 7.2 Natural
- 7.3 Man-Made

8. WEBBING MARKET – REVENUE ANALYSIS (USD MILLION) – BY PRODUCT, 2020-2028

- 8.1 Overview
- 8.2 Flat Webbing
- 8.3 Tubular Webbing
- 8.4 Others

9. WEBBING MARKET – REVENUE ANALYSIS (USD MILLION) – BY END USE, 2020-2028

- 9.1 Overview
- 9.2 Aerospace
- 9.3 Automotive
- 9.4 Military
- 9.5 Industrial and Safety
- 9.6 Fashion Accessories
- 9.7 E-Textile
- 9.8 Sport Goods
- 9.9 Marine
- 9.10 Medical
- 9.11 Others

10. PRE AND POST COVID-19 IMPACT

11. INDUSTRY LANDSCAPE

- 11.1 Mergers and Acquisitions
- 11.2 Agreements, Collaborations, Joint Ventures
- 11.3 New Product Launches
- 11.4 Expansions and Other Strategic Developments

12. COMPETITIVE LANDSCAPE

12.1 Heat Map Analysis by Key Players



12.2 Company Positioning and Concentration

13. WEBBING MARKET - KEY COMPANY PROFILES

- 13.1 Ningbo MH Industry Co., Ltd.
- 13.1.1 Key Facts
- 13.1.2 Business Description
- 13.1.3 Products and Services
- 13.1.4 Financial Overview
- 13.1.5 SWOT Analysis
- 13.1.6 Key Developments

Note - Similar information would be provided for below list of companies

- 13.2 Bowmer Bond
- 13.3 Stretchline
- 13.4 Helmut Pfeiffer GmbH and Co. KG
- 13.5 ETS LECUYER
- 13.6 FANTEX INDUSTRIE
- 13.7 Eurosandow
- 13.8 PMS INDUSTRIE
- 13.9 Abbey England
- 13.10 EP Launcher International Co., Ltd

14. APPENDIX

- 14.1 Glossary
- 14.2 About The Insight Partners
- 14.3 Market Intelligence Cloud



List Of Tables

LIST OF TABLES

- Table 1. Russia Webbing Market –Revenue and Forecast to 2028 (US\$ Million)
- Table 2. Russia Webbing Market, by Material Revenue and Forecast to 2028 (US\$ Million)
- Table 3. Russia Webbing Market, by Product Revenue and Forecast to 2028 (US\$ Million)
- Table 4. Russia Webbing Market, by End Use Revenue and Forecast to 2028 (US\$ Million)
- Table 5. Glossary of Terms, Russia Webbing Market



List Of Figures

LIST OF FIGURES

- Figure 1. Russia Webbing Market Segmentation
- Figure 2. Russia Webbing Market Overview
- Figure 3. Russia Webbing Market, By Material
- Figure 4. Russia Webbing Market, Industry Landscape
- Figure 5. Ecosystem: Russia Webbing Market
- Figure 6. Expert Opinions
- Figure 7. Russia Webbing Market Impact Analysis of Drivers and Restraints
- Figure 8. Overview of Russia Webbing Market
- Figure 9. Russia Webbing Market Revenue and Forecast to 2028 (US\$ Million)
- Figure 10. Russia Webbing Market Revenue Share, By Material (2021 and 2028)
- Figure 11. Natural: Russia Webbing Market Revenue and Forecast To 2028 (US\$ Million)
- Figure 12. Man-Made: Russia Webbing Market Revenue and Forecast To 2028 (US\$ Million)
- Figure 13. Russia Webbing Market Revenue Share, By Product (2021 and 2028)
- Figure 14. Flat Webbing: Russia Webbing Market Revenue and Forecast To 2028 (US\$ Million)
- Figure 15. Tubular Webbing: Russia Webbing Market Revenue and Forecast To 2028 (US\$ Million)
- Figure 16. Russia Webbing Market Revenue Share, By End Use (2021 and 2028)
- Figure 17. Aerospace: Russia Webbing Market Revenue and Forecast To 2028 (US\$ Million)
- Figure 18. Automotive: Russia Webbing Market Revenue and Forecast To 2028 (US\$ Million)
- Figure 19. Military: Russia Webbing Market Revenue and Forecast To 2028 (US\$ Million)
- Figure 20. Industrial and Safety: Russia Webbing Market Revenue and Forecast To 2028 (US\$ Million)
- Figure 21. Fashion Accessories: Russia Webbing Market Revenue and Forecast To 2028 (US\$ Million)
- Figure 22. E-Textile: Russia Webbing Market Revenue and Forecast To 2028 (US\$ Million)
- Figure 23. Sport Goods: Russia Webbing Market Revenue and Forecast To 2028 (US\$ Million)
- Figure 24. Marine: Russia Webbing Market Revenue and Forecast To 2028 (US\$



Million)

Figure 25. Medical: Russia Webbing Market – Revenue and Forecast To 2028 (US\$ Million)

Figure 26. Others: Russia Webbing Market – Revenue and Forecast To 2028 (US\$ Million)

Figure 27. Impact of COVID-19 Pandemic on Russia Webbing Market



I would like to order

Product name: Russia Webbing Market Forecast to 2028 - Country Analysis by Material (Natural and

Man-Made), Product (Flat Webbing and Tubular Webbing), End Use (Aerospace,

Automotive, Military, Industrial and Safety, Fashion Accessories, E-Textile, Sport Goods,

Marine, Medical, and Others)

Product link: https://marketpublishers.com/r/R93E194E7EBDEN.html

Price: US\$ 3,000.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/R93E194E7EBDEN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html



To place an order via fax simply print this form, fill in the information below and fax the completed form to $+44\ 20\ 7900\ 3970$