

# Global Irons for Clothes Market Research Report 2017-2022 By Players, Regions, Product Types & Applications

https://marketpublishers.com/r/G0F6C91ACF6EN.html

Date: July 2017

Pages: 130

Price: US\$ 2,380.00 (Single User License)

ID: G0F6C91ACF6EN

# **Abstracts**

The global Irons for Clothes market is valued at XX million USD in 2016 and is expected to reach XX million USD by the end of 2022, growing at a CAGR of XX between 2016 and 2022.

This report offers an overview of the market trends, drivers, and barriers with respect to the Irons for Clothes market. It also provides a detailed overview of the market of different regions across United States, Europe, China, Japan, India, Southeast Asia and Others. The report categorizes Irons for Clothes market by Tank Volume, by Stalls, by Hot Pot Material, by Price and application. A detailed analysis of key players, along with key growth strategies adopted by them is also covered in this report on Irons for Clothes market.

This report focus Global market, it covers details players regions product type and other details as following:

**Key Players** 

BLACK+DECKER(US)

Rowenta(Germany)

Sunbeam(US)

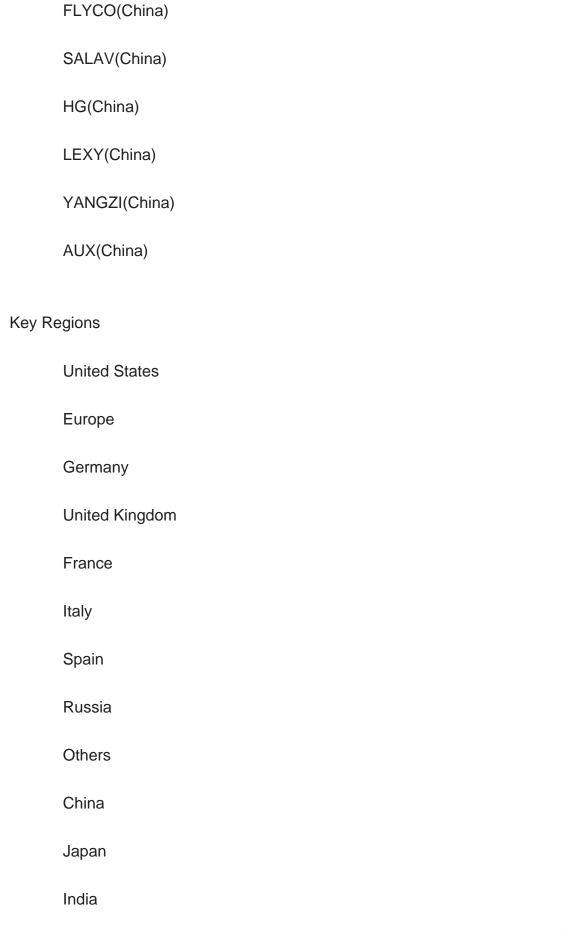
Panasonic(Japan)



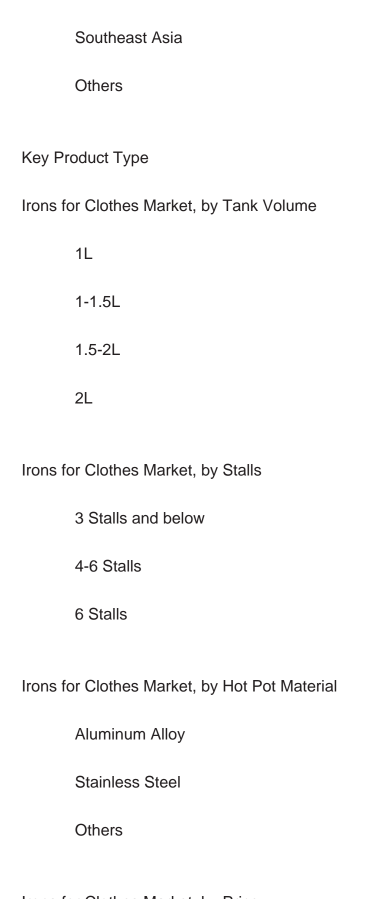
# Steamfast(US) Smartek(US) Conair(US) Hamilton Beach(US) Laurastar(Swiss) Braun(Germany) Brentwood(US) Jiffy Steamer(US) Proctor Silex(US) Haan(Korea) T-fal(France) Oster(US) Premium(China) Silver Star(US) Midea(China) PHILIPS(Netherland) Haier(China) CHIGO(China) POVOS(China)

SUPOR(China)









Irons for Clothes Market, by Price



Under \$25

\$25 to \$50 \$50 to \$100 \$100 to \$200 \$200 to \$500

\$500 to \$1000

\$1000 & Above

Key Consumers (End User)

Irons for Clothes Market, by Consumer

Household Use

Commercial Use



# **Contents**

## CHAPTER ONE, METHODOLOGY AND DATA SOURCE

- 1.1 Methodology/Research Approach
  - 1.1.1 Research Programs/Design
  - 1.1.2 Market Size Estimation
- 1.1.3 Market Breakdown and Data Triangulation
- 1.2 Data Source
  - 1.2.1 Secondary Sources
  - 1.2.2 Primary Sources
- 1.3 Disclaimer

#### CHAPTER TWO IRONS FOR CLOTHES MARKET OVERVIEW

- 2.1 Market Coverage
- 2.2 Global Irons for Clothes Market Sales Volume Revenue and Price 2012-2022

# CHAPTER THREE, IRONS FOR CLOTHES BY KEY PLAYERS 2012-2022

- 3.1 Global Irons for Clothes Sales Volume Market Share by Key Players 2012-2022
- 3.2 Global Irons for Clothes Revenue Share by Key Players 2012-2022
- 3.3 Global Key Players Irons for Clothes Key Product Model and Market Performance
- 3.4 Global Key Players Irons for Clothes Key Target Consumers and Market Performance

#### **CHAPTER FOUR, IRONS FOR CLOTHES BY REGIONS 2012-2022**

- 4.1 Global Irons for Clothes Sales Market Share by Regions 2012-2022
- 4.2 Global Irons for Clothes Revenue Market Share by Regions 2012-2022
- 4.3 Global Irons for Clothes Price by Regions 2012-2022
- 4.4 United States
- 4.5 Europe
  - 4.5.1 Germany
  - 4.5.2 United Kingdom
  - 4.5.3 France
  - 4.5.4 Italy
  - 4.5.5 Spain
  - 4.5.6 Russia



- 4.5.7 Others in Europe
- 4.6 China
- 4.7 Japan
- 4.8 India
- 4.9 Southeast Asia
- 4.10 Others

#### CHAPTER FIVE IRONS FOR CLOTHES MARKET BY PRODUCT TYPES

- 5.1 Irons for Clothes, by Tank Volume 2012-2022
  - 5.1.1 Global Irons for Clothes Sales Market Share by Tank Volume 2012-2022
  - 5.1.2 Global Irons for Clothes Revenue Market Share by Tank Volume 2012-2022
  - 5.1.3 Global Irons for Clothes Price by Tank Volume 2012-2022
  - 5.1.4 1L
  - 5.1.5 1-1.5L
  - 5.1.6 1.5-2L
  - 5.1.7 2L
- 5.2 Irons for Clothes, by Stalls 2012-2022
  - 5.2.1 Global Irons for Clothes Sales Market Share by Stalls 2012-2022
  - 5.2.2 Global Irons for Clothes Revenue Market Share by Stalls 2012-2022
  - 5.2.3 Global Irons for Clothes Price by Stalls 2012-2022
  - 5.2.4 3 Stalls and below
  - 5.2.5 4-6 Stalls
  - 5.2.6 6 Stalls
- 5.3 Irons for Clothes, by Hot Pot Material 2012-2022
  - 5.3.1 Global Irons for Clothes Sales Market Share by Hot Pot Material 2012-2022
  - 5.3.2 Global Irons for Clothes Revenue Market Share by Hot Pot Material 2012-2022
  - 5.3.3 Global Irons for Clothes Price by Hot Pot Material 2012-2022
  - 5.3.4 Aluminum Alloy
  - 5.3.5 Stainless Steel
  - 5.3.6 Others
- 5.4 Irons for Clothes, by Price 2012-2022
  - 5.4.1 Global Irons for Clothes Sales Market Share by Price 2012-2022
  - 5.4.2 Global Irons for Clothes Revenue Market Share by Price 2012-2022
  - 5.4.3 Global Irons for Clothes Price by Price 2012-2022
  - 5.4.4 Under \$25
  - 5.4.5 \$25 to \$50
  - 5.4.6 \$50 to \$100
  - 5.4.7 \$100 to \$200



- 5.4.8 \$200 to \$500
- 5.4.9 \$500 to \$1000
- 5.4.10 \$1000 & Above

## CHAPTER SIX, GLOBAL KEY PLAYERS PROFILE

- 6.1 BLACK+DECKER(US)
- 6.1.1 BLACK+DECKER(US) Company Details and Competitors
- 6.1.2 BLACK+DECKER(US) Key Irons for Clothes Models and Performance
- 6.1.3 BLACK+DECKER(US) Irons for Clothes Business SWOT Analysis and Forecast
- 6.1.4 BLACK+DECKER(US) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin
- 6.2 Rowenta(Germany)
  - 6.2.1 Rowenta(Germany) Company Details and Competitors
  - 6.2.2 Rowenta(Germany) Key Irons for Clothes Models and Performance
  - 6.2.3 Rowenta(Germany) Irons for Clothes Business SWOT Analysis and Forecast
- 6.2.4 Rowenta(Germany) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin
- 6.3 Sunbeam(US)
  - 6.3.1 Sunbeam(US) Company Details and Competitors
  - 6.3.2 Sunbeam(US) Key Irons for Clothes Models and Performance
  - 6.3.3 Sunbeam(US) Irons for Clothes Business SWOT Analysis and Forecast
- 6.3.4 Sunbeam(US) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin
- 6.4 Panasonic(Japan)
  - 6.4.1 Panasonic(Japan) Company Details and Competitors
  - 6.4.2 Panasonic(Japan) Key Irons for Clothes Models and Performance
  - 6.4.3 Panasonic(Japan) Irons for Clothes Business SWOT Analysis and Forecast
- 6.4.4 Panasonic(Japan) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin
- 6.5 Steamfast(US)
  - 6.5.1 Steamfast(US) Company Details and Competitors
  - 6.5.2 Steamfast(US) Key Irons for Clothes Models and Performance
  - 6.5.3 Steamfast(US) Irons for Clothes Business SWOT Analysis and Forecast
- 6.5.4 Steamfast(US) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin
- 6.6 Smartek(US)
  - 6.6.1 Smartek(US) Company Details and Competitors
  - 6.6.2 Smartek(US) Key Irons for Clothes Models and Performance



- 6.6.3 Smartek(US) Irons for Clothes Business SWOT Analysis and Forecast
- 6.6.4 Smartek(US) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin
- 6.7 Conair(US)
  - 6.7.1 Conair(US) Company Details and Competitors
  - 6.7.2 Conair(US) Key Irons for Clothes Models and Performance
- 6.7.3 Conair(US) Irons for Clothes Business SWOT Analysis and Forecast
- 6.7.4 Conair(US) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin
- 6.8 Hamilton Beach(US)
  - 6.8.1 Hamilton Beach(US) Company Details and Competitors
  - 6.8.2 Hamilton Beach(US) Key Irons for Clothes Models and Performance
- 6.8.3 Hamilton Beach(US) Irons for Clothes Business SWOT Analysis and Forecast
- 6.8.4 Hamilton Beach(US) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin
- 6.9 Laurastar(Swiss)
  - 6.9.1 Laurastar(Swiss) Company Details and Competitors
  - 6.9.2 Laurastar(Swiss) Key Irons for Clothes Models and Performance
  - 6.9.3 Laurastar(Swiss) Irons for Clothes Business SWOT Analysis and Forecast
- 6.9.4 Laurastar(Swiss) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin
- 6.10 Braun(Germany)
  - 6.10.1 Braun(Germany) Company Details and Competitors
  - 6.10.2 Braun(Germany) Key Irons for Clothes Models and Performance
  - 6.10.3 Braun(Germany) Irons for Clothes Business SWOT Analysis and Forecast
- 6.10.4 Braun(Germany) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin
- 6.11 Brentwood(US)
  - 6.11.1 Brentwood(US) Company Details and Competitors
  - 6.11.2 Brentwood(US) Key Irons for Clothes Models and Performance
  - 6.11.3 Brentwood(US) Irons for Clothes Business SWOT Analysis and Forecast
- 6.11.4 Brentwood(US) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin
- 6.12 Jiffy Steamer(US)
  - 6.12.1 Jiffy Steamer(US) Company Details and Competitors
  - 6.12.2 Jiffy Steamer(US) Key Irons for Clothes Models and Performance
  - 6.12.3 Jiffy Steamer(US) Irons for Clothes Business SWOT Analysis and Forecast
- 6.12.4 Jiffy Steamer(US) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin



- 6.13 Proctor Silex(US)
  - 6.13.1 Proctor Silex(US) Company Details and Competitors
  - 6.13.2 Proctor Silex(US) Key Irons for Clothes Models and Performance
  - 6.13.3 Proctor Silex(US) Irons for Clothes Business SWOT Analysis and Forecast
- 6.13.4 Proctor Silex(US) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin
- 6.14 Haan(Korea)
- 6.14.1 Haan(Korea) Company Details and Competitors
- 6.14.2 Haan(Korea) Key Irons for Clothes Models and Performance
- 6.14.3 Haan(Korea) Irons for Clothes Business SWOT Analysis and Forecast
- 6.14.4 Haan(Korea) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin
- 6.15 T-fal(France)
  - 6.15.1 T-fal(France) Company Details and Competitors
  - 6.15.2 T-fal(France) Key Irons for Clothes Models and Performance
  - 6.15.3 T-fal(France) Irons for Clothes Business SWOT Analysis and Forecast
- 6.15.4 T-fal(France) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin
- 6.16 Oster(US)
  - 6.16.1 Oster(US) Company Details and Competitors
  - 6.16.2 Oster(US) Key Irons for Clothes Models and Performance
  - 6.16.3 Oster(US) Irons for Clothes Business SWOT Analysis and Forecast
- 6.16.4 Oster(US) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin
- 6.17 Premium(China)
  - 6.17.1 Premium(China) Company Details and Competitors
  - 6.17.2 Premium(China) Key Irons for Clothes Models and Performance
  - 6.17.3 Premium(China) Irons for Clothes Business SWOT Analysis and Forecast
- 6.17.4 Premium(China) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin
- 6.18 Silver Star(US)
  - 6.18.1 Silver Star(US) Company Details and Competitors
  - 6.18.2 Silver Star(US) Key Irons for Clothes Models and Performance
  - 6.18.3 Silver Star(US) Irons for Clothes Business SWOT Analysis and Forecast
- 6.18.4 Silver Star(US) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin
- 6.19 Midea(China)
  - 6.19.1 Midea(China) Company Details and Competitors
  - 6.19.2 Midea(China) Key Irons for Clothes Models and Performance



- 6.19.3 Midea(China) Irons for Clothes Business SWOT Analysis and Forecast
- 6.19.4 Midea(China) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin
- 6.20 PHILIPS(Netherland)
  - 6.20.1 PHILIPS(Netherland) Company Details and Competitors
  - 6.20.2 PHILIPS(Netherland) Key Irons for Clothes Models and Performance
- 6.20.3 PHILIPS(Netherland) Irons for Clothes Business SWOT Analysis and Forecast
- 6.20.4 PHILIPS(Netherland) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin
- 6.21 Haier(China)
  - 6.21.1 Haier(China) Company Details and Competitors
  - 6.21.2 Haier(China) Key Irons for Clothes Models and Performance
- 6.21.3 Haier(China) Irons for Clothes Business SWOT Analysis and Forecast
- 6.21.4 Haier(China) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin
- 6.22 CHIGO(China)
  - 6.22.1 CHIGO(China) Company Details and Competitors
  - 6.22.2 CHIGO(China) Key Irons for Clothes Models and Performance
  - 6.22.3 CHIGO(China) Irons for Clothes Business SWOT Analysis and Forecast
- 6.22.4 CHIGO(China) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin
- 6.23 POVOS(China)
  - 6.23.1 POVOS(China) Company Details and Competitors
  - 6.23.2 POVOS(China) Key Irons for Clothes Models and Performance
  - 6.23.3 POVOS(China) Irons for Clothes Business SWOT Analysis and Forecast
- 6.23.4 POVOS(China) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin
- 6.24 SUPOR(China)
  - 6.24.1 SUPOR(China) Company Details and Competitors
  - 6.24.2 SUPOR(China) Key Irons for Clothes Models and Performance
  - 6.24.3 SUPOR(China) Irons for Clothes Business SWOT Analysis and Forecast
- 6.24.4 SUPOR(China) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin
- 6.25 FLYCO(China)
  - 6.25.1 FLYCO(China) Company Details and Competitors
  - 6.25.2 FLYCO(China) Key Irons for Clothes Models and Performance
  - 6.25.3 FLYCO(China) Irons for Clothes Business SWOT Analysis and Forecast
- 6.25.4 FLYCO(China) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin



# 6.26 SALAV(China)

- 6.26.1 SALAV(China) Company Details and Competitors
- 6.26.2 SALAV(China) Key Irons for Clothes Models and Performance
- 6.26.3 SALAV(China) Irons for Clothes Business SWOT Analysis and Forecast
- 6.26.4 SALAV(China) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin

# 6.27 HG(China)

- 6.27.1 HG(China) Company Details and Competitors
- 6.27.2 HG(China) Key Irons for Clothes Models and Performance
- 6.27.3 HG(China) Irons for Clothes Business SWOT Analysis and Forecast
- 6.27.4 HG(China) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin

# 6.28 LEXY(China)

- 6.28.1 LEXY(China) Company Details and Competitors
- 6.28.2 LEXY(China) Key Irons for Clothes Models and Performance
- 6.28.3 LEXY(China) Irons for Clothes Business SWOT Analysis and Forecast
- 6.28.4 LEXY(China) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin

#### 6.29 YANGZI(China)

- 6.29.1 YANGZI(China) Company Details and Competitors
- 6.29.2 YANGZI(China) Key Irons for Clothes Models and Performance
- 6.29.3 YANGZI(China) Irons for Clothes Business SWOT Analysis and Forecast
- 6.29.4 YANGZI(China) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin

#### 6.30 AUX(China)

- 6.30.1 AUX(China) Company Details and Competitors
- 6.30.2 AUX(China) Key Irons for Clothes Models and Performance
- 6.30.3 AUX(China) Irons for Clothes Business SWOT Analysis and Forecast
- 6.30.4 AUX(China) Irons for Clothes Sales Volume Revenue Price Cost and Gross Margin

# **CHAPTER SEVEN, IRONS FOR CLOTHES BY APPLIANCE (2012-2022)**

- 7.1 Global Irons for Clothes Sales Market Share by Appliance (2012-2022)
- 7.2 Household Use
- 7.3 Commercial Use
- 7.4 Consuming Habit and Preference

#### CHAPTER EIGHT, INDUSTRY CHAIN AND SUPPLY CHAIN



- 8.1 Irons for Clothes Industry Chain Structure
  - 8.1.1 R&D
  - 8.1.2 Raw Materials (Components)
  - 8.1.3 Manufacturing Plants
  - 8.1.4 Regional Trading (Import Export and Local Sales)
  - 8.1.5 Online Sales Channel
  - 8.1.6 Offline Channel
  - 8.1.7 End Users
- 8.2 Irons for Clothes Manufacturing
  - 8.2.1 Key Components
  - 8.2.2 Assembly Manufacturing
- 8.3 Consumer Preference
- 8.4 Behavioral Habits
- 8.5 Marketing Environment

# CHAPTER NINE, DEVELOPMENT TREND AND RESEARCH CONCLUSION

- 9.1 Development Trend
- 9.2 Research Conclusion



#### I would like to order

Product name: Global Irons for Clothes Market Research Report 2017-2022 By Players, Regions,

**Product Types & Applications** 

Product link: <a href="https://marketpublishers.com/r/G0F6C91ACF6EN.html">https://marketpublishers.com/r/G0F6C91ACF6EN.html</a>

Price: US\$ 2,380.00 (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 <a href="https://marketpublishers.com/r/G0F6C91ACF6EN.html">https://marketpublishers.com/r/G0F6C91ACF6EN.html</a>

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 <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

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

