Titel: Heating Equipment Uzbekistan Summary: 2021 Economic Recovery Impact on Revenues & Financials

BuchID: 3131

Autor: Uzbekistan Editorial DataGroup

ISBN-10(13): ASIN: B08Y85CYM4

Seitenanzahl: 225

Sprache: English

Bewertung:

Bild:



Beschreibung:

Ausgabe KINDLE

The Heating Equipment Uzbekistan eBook provides 7 years Historic and Forecast data on the market for each of the 76 Products / Services covered. The Products / Services covered (Heating equipment) are classified by the 5-Digit NAICS Product Codes and each Product and Services is then further defined and analysed by each 6 to 10-Digit NAICS Product Codes. In addition full Financial Data (180 items: Historic and Forecast Balance Sheet, Financial Margins and Ratios) Data is provided for Uzbekistan.

There are 76 Products/Services covered, including:

HEATING EQUIPMENT

- 1. Heating equipment (exc. warm air furnaces) manufactures
- 2. Cast iron heating boilers, radiators & convectors, exc. parts
- 3. Cast iron boilers & radiators & aluminum & other nonferrous metal radiators & convectors, incl. baseboard & finned tube type, residential, industrial & special type (excledetric)
 - 4. Gas-fired cast iron boilers, excl parts

- 5. Other cast iron boilers, excl electric & parts
 - 6. Cast iron & steel radiators & convectors, excl parts
- 7. Aluminum & other nonferrous metal radiators & convectors, incl baseboard & finned tube type, residential, industrial & special type (excl electric & parts)
- 8. Cast iron heating boilers, radiators & convectors, exc. parts, nsk
 - 9. Domestic heating stoves, exc. electric (excl parts)
 - 10. Heating stoves
- 11. Gas (all types) domestic heating stoves, incl vented & unvented circulators, radiants & laundry stoves (excl parts)
 - 12. Coal, kerosene, gasoline & fuel oil domestic heating stoves (excl parts)
- 13. Freestanding wood fireplaces & domestic heating stoves (all types), incl circulating & radiants (excl parts)
- 14. Wood pellet fuel-burning domestic heaters (excl parts)
 - Heat exchangers & zero clearance (factory built) domestic wood fireplaces
 - 16. Domestic wood fireplace inserts
- 17. Coal, kerosene, gasoline & fuel oil domestic heating stoves (excl parts)
- 18. Freestanding wood fireplaces & domestic heating stoves (all types), incl circulating & radiants (excl parts)
- 19. Wood pellet fuel-burning domestic heaters (excl parts)
 - Heat exchangers & zero clearance (factory built) domestic wood fireplaces
 - 21. Domestic wood fireplace inserts
- 22. Domestic heating stoves, exc. electric (excl parts), nsk
 - 23. Steel heating boilers (15 psi or less) & all hot water heating boilers (exc. electric), excl parts
 - 24. Steel heating boilers
- 25. Steel heating boilers (15 p.s.i. or less) & all hot water heating boilers (exc. electric), excl parts, 400,000 Btu per hour or less
- 26. Steel heating boilers (15 p.s.i. or less) & all hot water heating boilers (exc. electric), excl parts, 400,001 Btu per hour or more, incl scotch type & horizontal fire box
- 27. Steel heating boilers (15 p.s.i. or less) & all hot water

heating boilers, excl parts, nsk

- 28. Floor & wall furnaces, unit heaters, infrared heaters & mechanical stokers (exc. electric)
- 29. Floor & wall furnaces, unit heaters, gas-fired infrared heaters & mechanical stokers, incl parts
 - 30. Floor & wall furnaces (gas & oil)
- 31. Gas-fired unit heaters, 400,000 Btu per hour or less
- 32. Steam or hot water heating element, centrifugal fan-type (blower) & propeller fan-type unit heaters (exc. electric)
 - 33. Gas-fired infrared heaters
 - 34. Mechanical stokers (exc. electric)
 - 35. Parts for floor & wall furnaces, unit heaters, gas-fired infrared heaters & mechanical stokers
 - 36. Floor & wall furnaces, unit heaters, infrared heaters & mechanical stokers, nsk
 - 37. Other heating equipment, exc. electric (incl parts for nonelectric heating equipment & oil burners)
 - 38. Oil burners
 - 39. Parts & attachments for oil burners
 - 40. Gas burners & gas conversion burners (incl parts), 400,000 Btu per hour or less
 - 41. Gas burners & gas conversion burners (incl parts), 400,001 Btu per hour or more

/.. etc.