



## Wall storage 80l, 1-6 kW, white SHZ 80 LCD


**Stiebel Eltron**

SHZ 80 LCD

231253

4017212312537 EAN/GTIN

# 6152,99 CNY

excl. VAT\*\*

plus shipping bulky item



15-16 days\* (CHN)

Wall-mounted storage tank 80l, 1-6 kW, white SHZ 80 LCD energy efficiency class B, energy efficiency class spectrum A to G, boiler material steel, jacket material steel, volume of the container 80l, nominal output 6kW, connection voltage 230... 400V, three-phase version, frequency 50 /60 Hz, hanging version, with off-peak mode, can be used with normal water pressure, warm-up time from 10 °C - 65 °C 48 min, tapping capacity at 60 °C, continuous operation 18 l/min, wall installation, vertical placement, with temperature display, temperature limitation, max. permissible Operating pressure 6 bar, with thermometer, protective anode, height 1050 mm, width 510 mm, depth 510 mm, connection for cold drinking water external thread, nominal inside diameter for cold drinking water 1/2 inch (15), outer pipe diameter for cold drinking water 21.5 mm, connection for hot water outside thread, nominal inside diameter for hot water connection 1/2 inch (15), pipe outside diameter warm drinking water 21.5mm, connection circulation line internal thread, nominal inside diameter tap connection ss 1/2 inch (15), pipe outer diameter drain connection 21.5 mm, protection class (IP) IP25, energy efficiency hot water 40%, tapping profile M, SHZ LCD hot water wall storage tank for any desired hot water supply. Closed (pressure-resistant) or open (unpressurized) to supply several or one tapping point. Installation in conjunction with plastic pipe systems possible (observe manufacturer information and application limits). Electronic hot water temperature control. Depending on the controller and the selected operating mode, the water content is kept at the set temperature. Stepless setting from 20 degrees C to 85 degrees C. Maximum energy efficiency with 3 selectable automatic ECO functions: ECO Comfort, ECO Plus and ECO Dynamic and optional reverse control in dual circuit operation. Control panel with function keys and LCD display. Menu selection and display supported by backlighting: Temperature setting and display to the degree, temperature limitation to the degree (40 to 60 degrees C), heat content display in liters of mixed water volume (40 degrees C), optional energy consumption display, automatic calcification display, service and error display, heating operating display. Active corrosion protection through maintenance-free impressed current anode. Steel inner container with special direct enamel "anticor". Thermal insulation with minimal heat loss. Universal copper heating flange for dual/single circuit operation/boiler operation. Power setting, operating mode selection (dual circuit, single circuit, boiler) and activation of reverse control...

## YOUR ADVANTAGES



### WORLDWIDE TRADE

Corporate video eibmarkt®



### 99% CUSTOMER SATISFACTION

&gt; 500,000 customers worldwide



### DHL TRACK & TRACE

Shipment tracking



### COMPLAINTS HANDLING

Obliging and 100% safely



### 25 YEARS OF EXPERIENCE

In worldwide mail order



### ORDER LIVE CHAT

With order history



### SHORT DELIVERY TIME

Warehousing



### REFUND

Within 14 days



### DATA PROTECTION

Guarantee

© 1997-2024 eibmarkt.com GmbH - Kemmlerstrasse 1 - 08527 Plauen - Germany

eibabo® and eibmarkt® are registered trademarks of EIBMARKT® GmbH holding company ([www.eibmarkt.de](http://www.eibmarkt.de)). eibabo® is a company of eibmarkt.com GmbH. eibmarkt.com GmbH is a 100% subsidiary of EIBMARKT® GmbH holding.

\* Note on delivery time: Day = Monday to Friday, no public holiday in Bavaria or Saxony. Goods are also delivered on Saturdays (DHL).

\*\* Payment methods may vary from country to country. All prices plus shipping and excluding customs duties or other additional costs (import sales tax) for deliveries outside the EU.

\*\*\* Savings compared to RRP = the manufacturer's recommended retail price. RRP is the price recommended to retailers by the manufacturer, importer or wholesaler as a resale price to the customer. The RRP is also referred to as the list price and is defined as the highest possible price that a buyer would pay for a specific product before any discounts (Source of gross list prices: Germany).

eibabo® the Smart Home technology shop  
eibabo® electronics cheap online order  
eibabo® electric appliances buy online

