

Item Number EB1121223

https://www.eibabo.uk/indexa/transponder-tag-16g-as-a-key-fob.-rfid-transponder-8000-tag3-eb112122 23



## Transponder tag 16g as a key fob. - RFID transponder 8000 TAG3



Indexa

8000 TAG3 36863 4015162368635 EAN/GTIN

13,72 GBP excl. VAT\*\*

plus **shipping** 



14-16 days\* (GBR)

Frequency 12841 Im, Wireless protocol other, Max. Range 50 mm, Memory Type EPROM, Material of the housing Stainless steel, Depth 4 mm, Diameter 32 mm, Mass 16 g, IP protection) IP67

## YOUR ADVANTAGES



WORLDWIDE TRADE
Corporate video eibmarkt®



COMPLAINTS HANDLING Obliging and 100% safely



SHORT DELIVERY TIME Warehousing



99% CUSTOMER SATISFACTION > 500,000 customers worldwide



**25 YEARS OF EXPERIENCE** *In worldwide mail order* 



REFUND Within 14 days



DHL TRACK & TRACE Shipment tracking



ORDER LIVE CHAT
With order history



**DATA PROTECTION** *Guarantee* 

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

eibabo® and eibmarkt® are registered trademarks of EIBMARKT® GmbH holding company (<a href="www.eibmarkt.de">www.eibmarkt.de</a>). 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

