

## RFID robust BAR SHAPE UHF 865 – 915 MHz TAGs from TECTUS for supply chain management and logistics

Date: 08-13-2007 05:47 PM CET

Category: [Logistics & Transport](#)

Press release from: [TECTUS Transponder Technology GmbH](#)



„Closing the gap and now being able to use UHF RFID TAGs attached to metal and non metal objects system integrators are happy that TECTUS has introduced 2 robust industrial use RFID TAGs” said Frank Scheuermann Managing Director responsible for the industrial systems division at TECTUS as result of receiving positive feedback from the market.”

The RFID BAR SHAPE UHF TAGs from TECTUS Transponder Technology, Moers Germany are the right RFID TAG products to be used in applications like pallet and metal container identification and for vehicle tracking as well. The robust plastic housing allows the use in harsh industrial environment.

System integrators are able to start with a complete system from scratch as of TECTUS offer also the suitable stationary UHF RFID reader with TECTUS antenna management software included. Intelligent handheld UHF RFID PDAs for manual scanning are available too.

The UHF TAGs are compatible to the ISO18000-6 and EPC Class 1 Gen 2 protocols and carry NXP U-Code or Impinj semiconductor chip based electronics inside. Reading distances of several meters are mandatory as usual by using passive UHF RFID TAGs.

Dipl.-Inform. Udo W. Doege -Marketing Director- TECTUS Transponder Technology GmbH

Eurotecing 39, D-47445 Moers, Germany, Phone Direct: +49 (6074) 861928

E-Mail: [u.doege@tec-tus.de](mailto:u.doege@tec-tus.de) WEB: [www.tec-tus.com](http://www.tec-tus.com) [www.atex-rfid.de](http://www.atex-rfid.de)

TECTUS Transponder Technology GmbH [www.tec-tus.com](http://www.tec-tus.com) (located in Moers, Germany) is the leading and innovative RFID system components manufacturer and supplier (Readers and transponders (TAGs)) and specialised expert company for applications in industry & logistics, ATEX RFID, security & access and as well in animal identification.

[You can find this press release here](#)