# RT-ON-TIRES® PRINTING SIDEWALLS WITH THE «TYREJET»







#### HIGH-TECH INNOVATION 2014

- Individual Styling / Tuning
- Whitewall- / Design-Tires
- Cars / SUVs / Trucks / Bikes
- Motorsport / Racing / Events
- Advertising/ Promotion / Logos
- Interesting Repeat Business

## PERSONALISATION - TUNING - ADVERTISING: WINNING CHANCES IN TIRE-BUSINESS

The «TyreJET» Printer is an interesting high-tech innovation for all areas of the automotive industry. Local service providers (car dealers, motorcycle, bicycle, tire shops ...), as well as tire and car manufacturers are profiting from new, exclusive business opportunities thanks to the tire Printer. Our direct printing technology, offers new, winning chances and profitable repeat business in tuning, customization, design, advertising, motor sports, etc. With an attractive, personalized tire design you delight customers, friends and gain new business contacts.







Unique, durable tire design for passenger cars, SUVs, trucks, motorcycles, scooters, bicycles, trailers, etc.

# ART-ON-TIRES®: INNOVATIVE TECHNOLOGY, PROFITABLE REAPEAT BUSINESS !

- Start your own successful tire styling business with the «TyreJET». Thanks to area exclusivity you secure your sales and profits, and the attractive repeat business.
- Or contact some of the already existing «Art-on-Tires» service providers. And have your tire sidewalls printed to your liking.

Sale of the TyreJET system:

Quotation for machine including setup, training and inks: upon request

## Tire-Printing:

Price for digital printjob per set of tires (4 Prints) with the TyreJET printing system: upon request

We're happy to advise and assist you in design, styling and advertising concepts for your tires. Contact us for a fast, competent implementation of your ideas.

We provide professional sales advice, as well as installation and training for entrepreneurs who want to start with their own "Art-on-Tires» Tire Printing Center.

WWW.ART-ON-TIRES.COM-



Baumgartner Trading AG Glattalstrasse 507 CH-8153 Rümlang Switzerland

info@baumgartner-trading.com www.baumgartner-trading.com Tel: +41 44 817 17 70

Fax: +41 44 817 27 67

#### TECHNICAL SPECIFICATIONS FOR THE TIREJET SYSTEM:

## Standard TyreJET setup:

- 1. Main unit size: Height/ 1000 mm, Width/ 1100 mm, Depth/ 500 mm
- 2. Print system: Full color WCMYK (white,cyan,magenta,yellow,black) Number of nozzles = 6 (1 Primer, 1 White and 1 each for CMYK)
- 3. Printable size:
  - -Printable outer diameter is Max 860mm. Printable inner diameter min. 320mm
- -Printable section width of tire is Max 350mm and Min 140mm.
- 4. Maximum tire weight: 30 kg
- 5. Height adjustment of print head: Max 200 mm (set with an up-down lever)
- 6. Horizontal stroke length of print head: Max 300 mm
- 7. Printing time: Approximately 5 10 min per tire sidewall
- 8. Paint tank volume: 60 cc each
- 9. Paints: LAC dedicated tire paints (Rewritable)
- 10. Electric power: AC 100 V, 120 V, 220 V/ 600 W
- 11. Air pressure: 0.3 0.4 MPa (Set up by air regulator)
- 12. Durability: Normal driving: 1 year, Colorfastness: 3 years. Paint is resistant to car wash.

# Large TyreJET System - Trucks/Busses:

• Additionally to the above specifications, this larger machine supports printing diameters up to 1100mm and can handle a tire weight up to 60kg.

# Option Wheel Printing:

• With this optional kit (software on USB Dongle) and with the suitable LAC inks WCMYK and the LAC clearcoat, the TyreJET prints durable and colorful, personalised designs directly onto the rim/wheel.

#### PRICES, COST, QUOTATION:

- Please contact us for detailed pricing information
- Ask for our profitability calculation samples to build your own TyreJET business plan
- Ask for a complete quotation including transportation, setup, training

#### TYRE SAMPLE:

Get a free sample: Send us a tire and design (arrange delivery and pickup at your charge)

## **DEMONSTRATION:**

· Ask for a comprehensive demonstration at our European ArtRobo / TyreJET Demo Center





Tel: +41 44 817 17 70 Fax: +41 44 817 27 67