

NEWSLETTER

@ PERIODICAL NEWS EDITION – THE INFORMATION DRIVEN BUSINESS SUPPORT

2024 SEPTEMBER

MEET US AT

auto
mechanika

FFM
IN FRANKFURT, GERMANY
SEPTEMBER 10-14

VISIT US AT HALL 8.0 | STAND A96

Welcome to the international industry meeting place 2024

TSS TOTAL SHOP SOLUTIONS

SUN

John Bean

BLACKHAWK

HOFMANN

BOXER

CARTEC

PRO-CUT

ECOTECHNICS

CAR-O-LINER

JOSAM

Snap-on® Total Shop Solutions TSS™ will introduce and have many of its industry-leading automotive repair products available for demonstrations at Automechanika® held Sept. 10-14 in Frankfurt, Germany.

“Automechanika gives us the opportunity to highlight the wide array of innovative solutions we offer our customers,” said Mariana Montovaneli, director of marketing for Snap-on TSS. “We look forward to sharing the latest TSS offerings with show attendees so they can see firsthand how they increase productivity, enhance efficiency and help shops grow their businesses.”

TSS will showcase several innovative pieces of equipment at stand A96 in hall 8, including the Hofmann® monty® 3300-26 tire changer and duolift® HL5500 two-post automatic lift. Other new equipment featured at the TSS booth will include the Pro-Cut™ X15 on-car brake lathe, the Car-O-Liner® BenchRack™ Versa and the Ecotechnics® ECO2 R744.

The award-winning John Bean® Tru-Point™ advanced driver assistance system (ADAS) calibration system will also be available for demonstrations at stand A96 in hall 8, featuring several new procedures, including the TGT-06 locator targets. The targets have been nominated for a 2024 Automechanika Innovation Award in the workshop and service solutions category.

In addition to Tru-Point, the stand will also feature products from other TSS brands, including Hofmann, Blackhawk®, Cartec®, Car-O-Liner, Ecotechnics, Josam®, Kansas Jack, Pro-Cut and SUN®. Many of the products will be available for hands-on demonstrations.

CAR-O-LINER®



WorldSkills Lyon 2024

We raise the profile

The 47th WorldSkills Competition is taking place from 10 to 15 September 2024 in Lyon, France.

“WorldSkills has always been committed to promoting apprenticeship, professional training, mobility, youth and their skills,” said Roger Marti, senior director product management for Snap-on Equipment. “Car-O-Liner and WorldSkills have a decade long history of partnership on a global level. Car-O-Liner is currently a Global Industry Partner of WorldSkills International, and as such, is proud to be a gold sponsor of this prestigious event and once more provide industry-leading equipment for the WorldSkills autobody repair competition.”

To learn more about WorldSkills Lyon 2024, visit <https://worldskills2024.com/en/home-page/>. For more information about the full line of productivity-enhancing Car-O-Liner equipment, visit [Car-O-Liner.com](https://www.car-o-liner.com).



ECO₂ R744

Touch the future oriented experience

The environmentally friendly alternative

Some car manufacturers have followed also the environmentally friendly alternative of using carbon dioxide as a refrigerant and **are installing these systems in some of their vehicle models**. Carbon dioxide (R744) occurs naturally, is biodegradable and offers the **best possible ecological result** with a GWP of 1 (zero impact on ozone depletion).

Increased awareness of environmental protection, cost-effectiveness and the efficiency that can be achieved with the properties of R744 are **further encouraging the use of R744 systems as a long-term and future-oriented solution** in the premium vehicle sector.

ECO₂R744 has been developed for the specific safety and high-pressure requirements of R744 air conditioning systems. The device is distinguished by high-quality and powerful components, future-oriented standard features and extremely intuitive user friendliness via the 7" touchscreen.

ECO₂R744 is presented on the occasion of Automechanika at stand A96 in hall 8

The A/C Station
for R744 refrigerant



ECO₂ R744

Touch the future oriented experience

CO₂ AIR CONDITIONING
POWERFUL
ROBUST
SAFE



CO₂ AIR CONDITIONING
SERVICE