



Press release

EVE delivers / a robot for materials handling

Grabenstätt, 8 March 2016 – The driverless transport system EVE links all processes from goods received to assembly with EVE standing for Efficient-Variable and Ergonomic. Serva Transport Systems GmbH presented today (8 March) the autonomous and ergonomic intralogistics total solution at the LogiMAT exhibition in Stuttgart.

This is how it should be. Always the right materials at the right time in the right place. Not an issue, using the robot EVE, which as an automated guided vehicle and set up with the appropriate software, ensures a perfect flow of information and materials. Quickly, securely and efficiently, EVE connects all processes from delivery to belt. EVE is versatile and flexible and can be used both indoors and outdoors. EVE can navigate independently, choosing the optimal route, and can move Euro pallets, pallet cages and stock trolleys up to 1 ton depending on material requirements.

Thus, EVE fully ensures the transport of goods within the plant. Staff are no longer required to do heavy lifting or carrying. Furthermore, materials are being made available at an ergonomic working height using the specially developed transport tool "Ergoportner". The repeated transshipping between delivery, warehouse, receiving department, assembly and shipping is no longer necessary. All this makes EVE a genuine alternative to forklifts and tigger trains.

EVE and its "little sister" EVEindoor have an important role model: RAY, the revolutionary automated parking system, in operation at Dusseldorf Airport since 2014, offering a completely new, comfortable and secure parking system. At the Ingolstadt Audi plant, RAY is in charge of autonomously transporting and storing vehicles in the dispatch area. The transport robot EVE and the parking robot RAY were developed by Serva Transport System GmbH, the experts in driverless

transport systems. Serva Transport System not only develop complex information and material flow systems but are also specialists in 3D measuring as well as perfect all around service. This means: a one-stop shop for everything from feasibility analysis to planning with a materials flow simulation and from production to implementation, service and 24/7 maintenance.

Serva Transport Systems GmbH, based in the town of Grabenstätt in Bavaria, develops and markets automated parking and transport systems with its patented robotic system RAY™ as well as EVE and EVEindoor, the driverless transport robots for intralogistics. These innovative, simple and efficient systems offer industry, airports, car park operators, car rental companies or city planners a complete solution for the transport and parking of vehicles and the transport and storage of materials. The systems are assembled at Gut Sossau in Grabenstätt. Investor is the family-owned company Meltl. More information is available at www.serva-ts.de or www.serva-ts.com

Contact:

Serva Transport Systems GmbH
Rupert Koch
Gut Sossau 31
83355 Grabenstätt
Telephone: +49 (0)8661 98390-0
Email info@serva-ts.com

Press contact:

Isa von Liel
PR-Agentur
Neubeuern
Telephone: +49 (0) 8035 90 79 61
Mobile: +49 (0) 170 800 36 09
Email info@isa-von-liel.de