

## PARO Robot at the Hanover Trade Fair

Date: 04-06-2009 05:31 PM CET

Category: [Logistics & Transport](#)

Press release from: [roTeg AG](#)



roTeg AG to display the latest developments in robot palleting technology at North Rhine-Westphalia's joint stand

Dortmund, März 2009 – At the Hanover Industrial Trade Fair in April 2009 Dortmund-based roTeg AG will be exhibiting modern automation technology. The PARO palletising robot with its PARO Control system is suitable for all industries and can be operated without any knowledge of programming.

The engineering company roTeg AG will be exhibiting innovations in the field of robot technology at the joint stand of the state of North Rhine-Westphalia in Hall 16 of this year's Hanover Trade Fair. The PARO palletising robot has already won several awards and stands out due to its flexibility and user-friendliness. With only a few finger movements on the touch-screen delivered with the robot, a new parcel and layer pattern can be created in less than a minute. Due to its flexibility

the system can be used in all industries that use pallets. Besides its intelligent control system, the robust but uncomplicated construction is another feature that contributes to the robot's success. All its features have been reduced to the absolutely essential, making it attractive to small and medium-sized companies with limited budgets.

The simplification of the robot controls is the focal point of roTeg's development work. With the use of self-explanatory and practice-oriented user experience, working with the robot is as easy as operating a laptop.

roTeg has been active in robotics industry since 1993 and has grown to be a specialist for palletising technology due to the innovative ideas of its motivated staff. A further focus lies on special-machine construction for power-plant technology and automation solutions in explosive refinery areas. Well-known companies of all industries have been profiting from the solutions developed by the creative engineering team and manufactured by the in-house production.

roTeg AG  
Roboter Technologie  
Emil-Figge-Str. 76  
44227 Dortmund  
Germany

p.: +49 (0) 231 / 9742-380  
f.: +49 (0) 231 / 9742-380

e-mail: [kontakt@roteg.de](mailto:kontakt@roteg.de)  
internet: [www.roteg.de](http://www.roteg.de)

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