



Z.I. Les Camandières
 F-49110 LE PIN EN MAUGES
 commercial@fimec-tech.com
 Tel +33 (0)2 41 71 38 38
 Fax +33 (0)2 41 70 04 44

www.fimec-technologies.com

CONTACT INFORMATION

Yann JAUBERT
 President

other contact :

Jean-Christophe LORCERY
 Managing Engineer

other manufacturing & business plants :

ADLER TECHNOLOGIES-France
 CHAUDRONNERIE SAVOYARDE-France

KEY FIGURES

Turnover (2014) : 30 M€
part of the turnover on the export (market) (2014) : 80%
Employees : 200

Equipment categories
 Robotics / CNC

FIMEC TECHNOLOGIES

PRESENTATION / KNOW-HOW

Subsidiary of MATERIALS Technologies Group, FIMEC Technologies is a builder and integrator of turnkey solution specialized in engineering, design, manufacture, installation and commissioning of automated handling systems for the industry of building materials, steel processing, automotive, paper converting, logistic and courier services. FIMEC Technologies provides complete and relevant robotic solutions that optimize its customer's production whilst supporting them in their projects.

MARKETED PRODUCTS

Manufacturing and Process Automation	1								
Palletizing of workpieces and tools	1								
Conveying equipment and systems	1								
Palletizing systems	1								
Automated guided vehicles	1								
Assembly gripping tools and gripping tool changers	1								
Manipulating robots	1								
Robots for other applications	1								
Grippers and tools for robots	1								
Integrators	1								
global integration	1								
Stretch-wrapping machines	1								
Conveying systems for packs	1								
Package palletising	1								
Palletisers using pick & place systems	1								
Layer-by-layer palletisers	1								
Pallet conveyors	1								
Handling	1								
Conveying	1								
Storage	1								

BRANDS PORTFOLIO

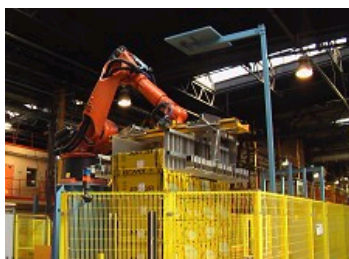
1 FIMEC TECHNOLOGIES



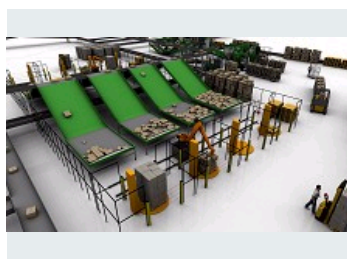
SYMOP
 Membre de la FIM



MULTI-AXIS ROBOTIC ISLAND EQUIPPED WITH A MULTIFUNCTION GRIPPER



ROBOTIZED PALLETIZER UNIT FOR INSULATING MATERIALS



PACKTRIS IS AN INNOVATIVE SOLUTION FOR PALLETIZING MULTI-SIZED PARCELS.



ROBOTIZED DEDUSTER

NEW AND KEY PRODUCTS

FIMEC Technologies developed a multi-axis robotic island equipped with a multifunction gripper that has been awarded "*Productivez !*" 2014. This unit is assigned to sorting, finishing and palletizing of concrete kerbstones. It manages eight workstations, including unpalletizing/palletizing operations, localization and removal of non-compliant products, pallet changing ... Autonomous, it provides dimensional control and border compliance check. This unit is easy to use with an ergonomic and intuitive interface.

Watch the video: <http://www.adler-technologies.com/fimec-technologies-adler-technologies-sotubema-recoit-le-label-productivez-2/>

MAIN CUSTOMERS

CHRONOPOST - COLIPOSTE - LA POSTE - GEODIS - BOUYER LEROUX - ISOVER ST GOBAIN - KNAUF - LAFARGE - MONIER - PLACOPLATRE - SATEBA - ROCKWOOL - DUNLOP - MICHELIN - MONTUPET - BONDUELLE - LU - RIO TINTO - ALCAN - SGL CARBON - CANON - ELF - ERAM - AVERY DENNISON - ARJO WIGGINS - CLAIREFONTAINE...



SYMOP
Membre de la FIM