

expanding automation possibility

COMPANY AT A GLANCE

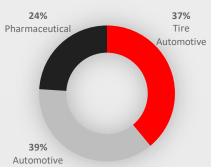
MARKET GROWTH / PRODUCTIVITY / INTELLECTUAL CAPITAL / VALUE CREATION

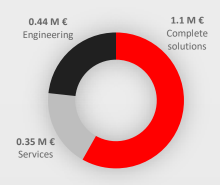




YEAR AT A GLANCE







BY REGION

BY **INDUSTRY**

BY **SEGMENT***

WE INTEGRATE CONTROL AND INFORMATION ACROSS THE ENTERPRISE TO HELP INDUSTRIAL COMPANIES AND THEIR PEOPLE BE MORE PRODUCTIVE AND SUSTAINABLE.



expanding automation possibility

PUBLIC



PROJECTS PRESENCE



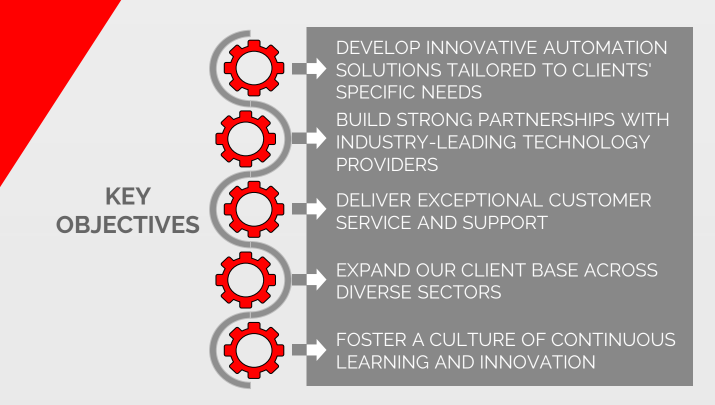
OUR AUTOMATION COMPANY IS POISED TO REVOLUTIONIZE THE INDUSTRY BY PROVIDING CUTTING-EDGE AUTOMATION SOLUTIONS TO BUSINESSES ACROSS VARIOUS SECTORS. WITH A TEAM OF EXPERIENCED ENGINEERS AND A COMMITMENT TO INNOVATION, WE AIM TO STREAMLINE OPERATIONS, INCREASE PRODUCTIVITY, AND REDUCE COSTS FOR OUR CLIENTS. OUR COMPREHENSIVE SUITE OF AUTOMATION SERVICES AND SOLUTIONS WILL ENABLE ORGANIZATIONS TO OPTIMIZE THEIR PROCESSES AND STAY COMPETITIVE IN A RAPIDLY EVOLVING MARKET.







MISSION STATEMENT



"...Our mission is to empower businesses with state-of-theart automation technologies, enabling them to enhance efficiency, achieve operational excellence, and drive sustainable growth..."

ENGINEERING TEAM







SOLUTIONS AND SERVICES

SOLUTION OFFERINGS

PROCESS AUTOMATION

Streamlining and automating repetitive tasks and workflows

ROBOTICS INTEGRATION

Deploying robots and autonomous systems to enhance productivity and safety

TEST APPLICATIONS

Introducing cutting-edge measuring and testing solutions

"...Our primary target market comprises medium-sized to large businesses in manufacturing, logistics, and healthcare sectors. However, we will also explore opportunities in other industries that can be nefit from automation, such as agriculture, energy, and retail..."

CEO ANDJELA GLISIC







OUR TEAM



Mr. Tesanovic Vladimir Electrical Engineer M.Sc.El.eng Mr. Pavlovic David Mechanical Engineer M.Sc.Ing

Mr. Tesanovic Dusko Mechatronics Engineer Prof.Dr-Ing.

Mr. Mitic Milan Electrical Engineer M.Sc.El.eng Mr. Dimitrov Luka Mechanical Engineer M.Sc.Ing

Mr. Nikolic Dusan Mechanical Engineer M.Sc.Ing

Mr. Jovanovic Nikola Electronics Specialist

Mr. Tica Samir Tool shop Specialist Mr. Pantic Dragan
Mechatronics Engineer
M.Sc.Ing

Mr. Milosevic Nebojsa Mechanical Engineer M.Sc.Ing

Mr. Pantic Dejan Electronics Specialist

Mr. Vuckovic Dragoslav Electronics Specialist

"...Rapid Solutions Automation will be led by a team of experienced professionals with expertise in automation technologies, project management, and business development. The leadership team will be supported by skilled engineers, technicians, and customer support staff... "

CEO ANDJELA GLISIC







PROJECT REFERENCE AUTOMOTIVE

PROJECT

LI ION PALETEIZER ROBOT CELL



100% CUSTOMER INVESTMENT



PROJECT COMPLETITION 4 MONTHS



3 SUBCONTRACTORS



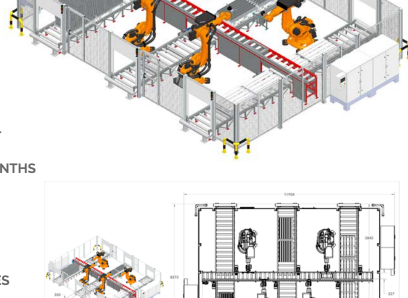
4 KUKA ROBOTS



UNIT PALETIZING CAPACITY: 46 LI ION BATTERY ALU FRAMES PER MINUTE



COMPLETE AUTOMATION, MAIN ELECTRICAL ENCLOSURES AND UNIT DESIGN DONE BY RAPID SOLUTIONS AUTOMATION











PROJECT REFERENCE **AUTO**MOTIVE

PROJECT

FIXTURE AUTO SHELF



70% CUSTOMER INVESTMENT **30% STATE DEVELOPMENT SUPPORT**



PROJECT COMPLETITION 7 WEEKS



1 SUBCONTRACTOR



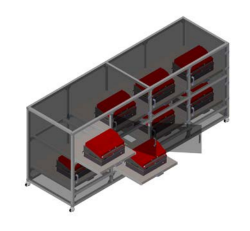
FULLY AUTOMATIC SELECTION OF FIXTURES PER HMI AND UNLOCK FEATURE, OPTIONAL MANUAL

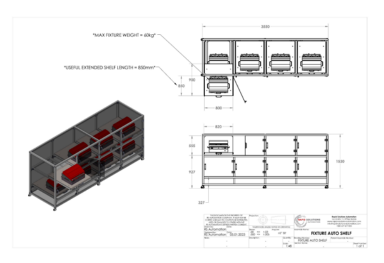


EXPENDABLE CAPACITY OF 8 TO 32 FIXTURE SLOTS

















PROJECT REFERENCE
TIRE AUTOMOTIVE

PROJECT

RUBBER BLEND LIFTER



100% CUSTOMER INVESTMENT



PROJECT COMPLETITION 6 MONTHS



1 SUBCONTRACTOR



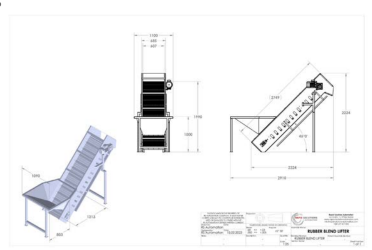
MAX LOAD CARRIAGE OF 1.85t 35KW 3 PH MOTOR



LIFTING SPEED OF 1.5m/s AND



COMPLETE AUTOMATION, MAIN ELECTRICAL ENCLOSURES AND UNIT DESIGN DONE BY RAPID SOLUTIONS AUTOMATION











PROJECT REFERENCE **GLOBAL**

WIRING

FIXTURE WIRING SOLUTIONS



BEST MARKET PRICING GUARANTEED!



PROJECT COMPLETITION 3-14 DAYS PER FIXTURE - DEPENDING ON **SULTION COMPLEXITY**



TEAMS OF ONE ELECTRICAL ENGINEER AND ONE ELECTIRCIAN SECURES BEST PERFORMANCE AND QUALITY

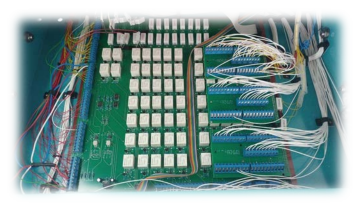


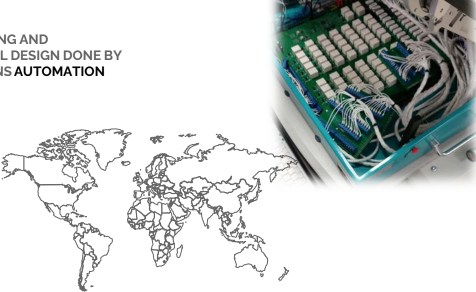
ICT AND FCT WIRING SOLTIONS FOR OFLINE AND INLINE TESTING **EQUIPMENT**



COMPLETE WIRING AND UNIT ELECTRICAL DESIGN DONE BY **RAPID SOLUTIONS AUTOMATION**













PROJECT REFERENCE AUTOMOTIVE

PROJECT

INLINE ICT COMPACT 23



100% CUSTOMER INVESTMENT



PROJECT COMPLETITION 8 MONTHS



2 SUBCONTRACTORS



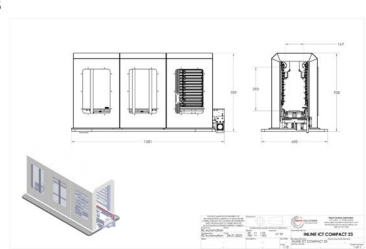
STACKER CAPACITY OF 9 PCBs PRODUCTION FLOOR COMPACT CLEAN ROOM READY / ESD READY



COMPLETE TESTING IN 41 s



COMPLETE AUTOMATION, MAIN ELECTRICAL ENCLOSURES AND UNIT DESIGN DONE BY RAPID SOLUTIONS AUTOMATION



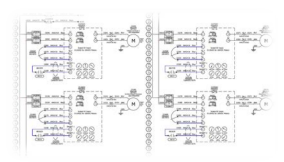








PROJECT REFERENCE GLOBAL





WIRING

ENCLOSURE DESIGN AND WIRING SOLUTIONS



BEST MARKET PRICING GUARANTEED!



PROJECT COMPLETITION 2-8 WEEKS
PER ENCLOSURE - DEPENDING ON
SULTION COMPLEXITY



TEAMS OF 8 SENIOR ENGINEERS
READY FOR ANY CHALLANGE.
WIDE NETWORK OF SUPPLIERS



SIEMENS, ALLEN BRADLEY OR 3rd PARTY SUPPLIER – WE ARE EXPERTS FOR YOUR ENCLOSURE BUILD



COMPLETE WIRING AND
UNIT ELECTRICAL DESIGN DONE BY
RAPID SOLUTIONS AUTOMATION













PROJECT REFERENCE
AUTOMOTIVE MOLDING

PROJECT

AGV BUFFER LINE



100% CUSTOMER INVESTMENT



PROJECT COMPLETITION 3 MONTHS



1 SUBCONTRACTOR

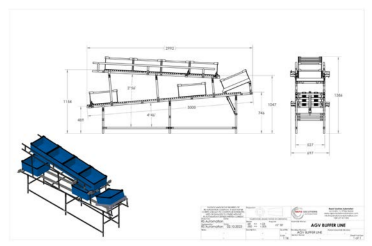


BUFFER CAPACITY OF 9 LARGE KLTS AUTOMATIC LEVELING, BUFFERING AND DISCHARGING 100% PNEUMATIC SOLUTION CLEAN ROOM READY / ESD READY



DECREASED INTERNAL MANIPULATION TIME BY 120%













PROJECT REFERENCE AUTOMOTIVE

PROJECT

TRAY STACKER P&P



100% CUSTOMER INVESTMENT



PROJECT COMPLETITION 6 MONTHS



3 SUBCONTRACTORS



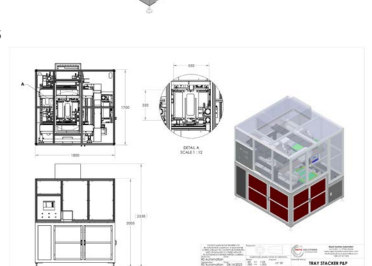
STACKER CAPACITY OF 30+ TRAYS WITH 15mm STACK HEIGHT PRODUCTION FLOOR COMPACT CLEAN ROOM READY / ESD READY

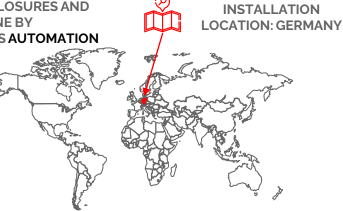


AXIS PICKING SPEED OF MAX 5m/s AVERAGE STACKING SPEED OF 50 TRAYS/MIN - DEPENDING ON PRODUCT COUNT



COMPLETE AUTOMATION, MAIN ELECTRICAL ENCLOSURES AND UNIT DESIGN DONE BY RAPID SOLUTIONS AUTOMATION



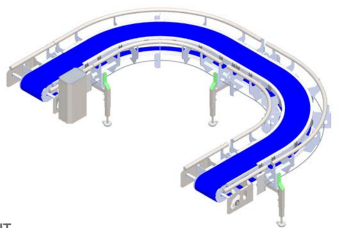








PROJECT REFERENCE PHARMACEUTICAL



PROJECT

MODULAR CONVEYOR PH23



100% CUSTOMER INVESTMENT



PROJECT COMPLETITION 2 MONTHS



1 SUBCONTRACTOR



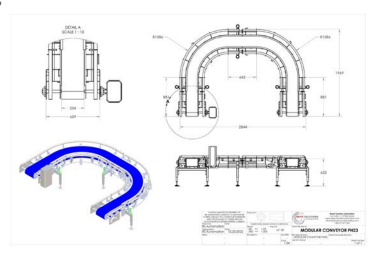
MAX LOAD CARRIAGE OF 7kg/m2 SERVO DRIVEN



CONVEYING SPEED OF 300 ft/s



COMPLETE AUTOMATION AND UNIT DESIGN DONE BY RAPID SOLUTIONS AUTOMATION











PROJECT REFERENCE AUTOMOTIVE

PROJECT

LL PUSHER CONVEYOR LINE



100% CUSTOMER INVESTMENT



PROJECT COMPLETITION 4 MONTHS



1 SUBCONTRACTOR



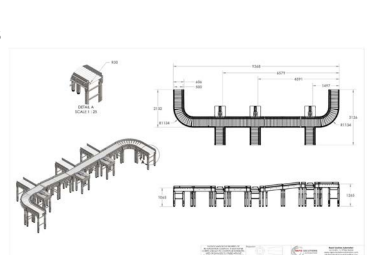
MAX LOAD CARRIAGE OF 350kg/m2



CONVEYING SPEED OF 0.85m/s



COMPLETE AUTOMATION, MAIN ELECTRICAL ENCLOSURES AND UNIT DESIGN DONE BY RAPID SOLUTIONS AUTOMATION











PROJECT REFERENCE AUTOMOTIVE

PROJECT

KLT TRANSFER CONVEYOR



100% CUSTOMER INVESTMENT



PROJECT COMPLETITION 1 MONTH



1 SUBCONTRACTOR



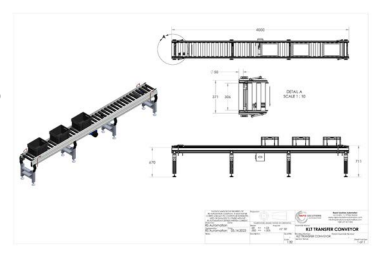
OPTIMIZED DESIGN FOR STANDARD VDA RL KLTs
VFD DRIVEN



CONVEYING SPEED OF 0.6m/s



COMPLETE AUTOMATION, MAIN ELECTRICAL ENCLOSURES AND UNIT DESIGN DONE BY RAPID SOLUTIONS AUTOMATION











PROJECT REFERENCE AUTOMOTIVE INTERIOR

PROJECT

SCISSOR ROLLER CONVEYOR



LOW-COST CONVEYING SOLUTION



PROJECT COMPLETITION 2 WEEKS



1 SUBCONTRACTOR



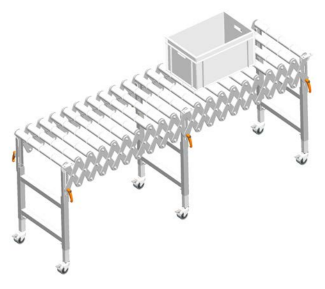
MAX LOAD CARRIAGE OF 120kg/m2

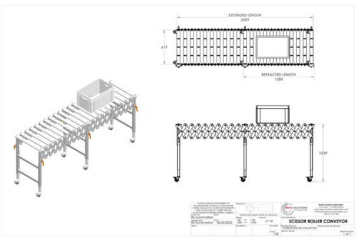


CONVEYING SPEED OF MAX 0.75m/s



COMPLETE UNIT DESIGN DONE BY RAPID SOLUTIONS AUTOMATION













PROJECT REFERENCE AUTOMOTIVE INTERIOR

PROJECT

MODULAR ROLLER CONVEYOR ST



LOW-COST CONVEYING SOLUTION



ROJECT COMPLETITION 4 WEEKS



1 SUBCONTRACTOR



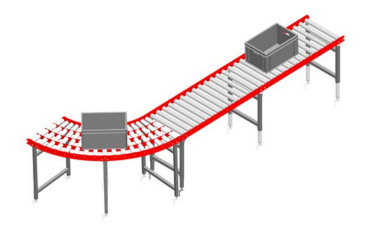
MAX LOAD CARRIAGE OF 120kg/m2

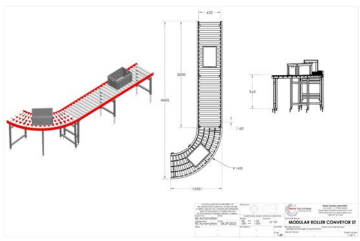


CONVEYING SPEED OF MAX 0.75m/s



COMPLETE UNIT DESIGN DONE BY RAPID SOLUTIONS AUTOMATION













AT YOUR DISPOSAL



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YOU HAVE A NEED FOR **AUTOMATION**?
WE HAVE THE **RAPID** SOLUTION FOR YOU!

MARKET GROWTH / PRODUCTIVITY / INTELLECTUAL CAPITAL / VALUE CREATION





