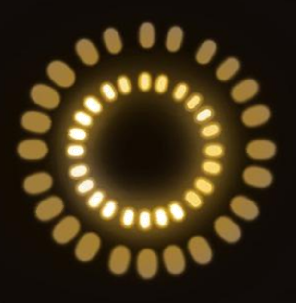


## AUTOMAZIONE INDUSTRIALE E RIPARAZIONE MACCHINE ELETTRICHE



.

www.rem-motori.it



# AUTOMAZIONE INDUSTRIALE E **RIPARAZIONE MACCHINE ELETTRICHE**

<u>1</u>

NDE:

REM

# Index

1 > Who we are	04
2 > Our philosophy	05
3 > The company	06
4 > Le nostre attività	07
5 · Electromechanical structure	08
5.1. > Electromechanical: our partners	10
6 > Automation	11
6.1 · Automation: The principal sector of intervention	12
6.2 · Automation: The principal partners	12
7 > Formation	13
8 > The principal clients	14
9 > Partners	15



#### 1 Who we are

#### "The solidity of a company orientated to the future"

"R.E.M. srl", it is born at the passion and at the entrepreneurial experience ripened in further 50 years of activity in the sector electrician and of the automation.

At present run by Carlo Spaziani, Alfredo Evangelisti and Adele Pace is formed by managers and technical staff provided with a solid professional luggage and with concrete reliability.

QUALITY PROFESSIONALITY PUNCTUALITY

they are the features symbols of R.E.M.



The completely innovative approach towards the clientele and the continuos engagement to the continuos improvement, they have ensured to the society a costant growth own abilities and knowledge testified by the satisfaction and by the fidelity of his numerous clients.



## 2 > Our philosophy

### "To be reliable partners for our clients"

A wide managed technical endowment professionals, he is translated for R.E.M. in the ability of answering suitably to the complexity managerial and to the dynamism of the external environment.

The R.E.M. it is able to answer, in reactive way and with solutions always new, to the demands coming the more disparate sectors: automotive, paper, chemical-pharmaceutical, alimentary, aero-spatial, military.



Readiness of action, adequate competences and elevated ability of elaboration return the R.E.M. a choice it self he treats from those who want to place whose trust in a partner able to share the same demands.



Motors, bearings, brush holder, brushes, inverter, drives, PLC and electric/electronic material of the best marks ready delivery.



## 3 Company structure

The R.E.M. it is a company to man's dimension where the values of professionality, quality, correctness, competence and they are shaped ethics i melted together in absolute way. They represent its greater force much to return possible durable relations with different world leaders in varied sectors.

Modern, dynamic and organised to reply on real time the request of the clients, so R.E.M. is structured in his operative center of Patrica (Fr), where it has 1500 mg comprising, workshop of production, laboratory of electronic repair, warehouse materials and replacement and more 200 mg of technical and administrative offices.

A structure flexible and adjusted continually improvement, an immense range of installations and machinery and one system quality by now very which rooted become daily ruotine, united to the employment of materials of first qualities, allow with R.E.M. of being of a proposal in the management of the problems and of developing solutions only as only they are its customers, succeeding to being competitive also in the price.









### 4 > Our activities

#### "The energy of an experience that is renewed constantly"

An highly competitive growth has been that which has marked R.E.M. in these years: a development founded on technical knowledge, operative reliability and a proved ability of problem solving, that has returned the company a true and own leader of sector.

Been born like electromechanical company the R.E.M. has succe-ssively diversified his activity entering into the sector of the indu-strial automation, acquiring so a more complete vision plant engi-neering.

The typology of offered servicies is wide and diversified, varyng repairing and maintenance of electric motors to the alternating current and it continues, to the design and carrying out of installation of automation system. They do not lack, then all a series of support services to the planning, advance services of integrated engineering and computer science services.





Surge-test on the test of the Electric Machines

System THERMOVISION applied to the installation electric and in test phase motors NORMAL PHOTO IR PHOTO

Square Fiat Cassino for the automatic management of the food pumps welding machines unit weldinga (maintenance costant pressure with set point through calendar)

Square management motor AC in ring closed of 264 Kw





## 5.1 > Electromechanics

#### "Sure answers and guarantee of concrete results"

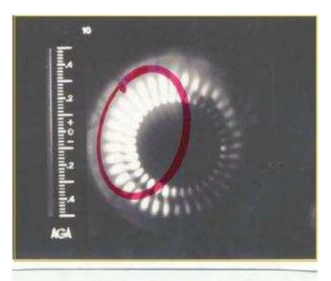
The objective is to guarantee that the job of who is entrusted to competence and to the professionalism of R.E.M. not arrest warrants.

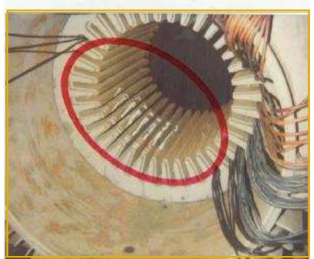
From the most immediate demand to that one more binding, the company is able to answer to every problem in the repair and assistance of electric motors with the maximun cure and guarantee of a fifty-year experience that every new day are renewed and accepts news challenges.

Dynamic and precise answers, an expertise always cin increase, a costantly updates instrumentation, allows with R.E.M. to offer timely services and adequate to the necessities of the customers it is if carried out near own workshop it is directly on place.



Motor C.C. 1500 Kw. 600 Volts after dryer to the oven





Test phase lamellar pack motor to means Thermowriting to intrared ravs – RING TEST

Since the hearth of your work is also ours, we have adopted the concept of "Predictive Maintenance", that is we try to resolve the problem before it is shown.

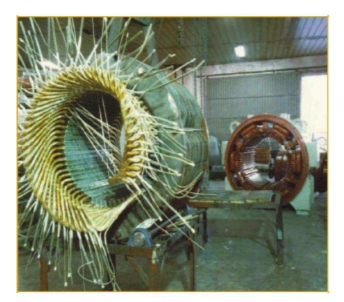
The R.E.M. it is in degree, in fact, of supplying a report to the state of the machines in the way of allowing the programming of the interventions of maintenance, reducing so it costs and times of stop the installations, throught the adoption of proofs of not destructive character able to establish the state of insulation of the electric machines (it measures of the index of polarisation, of tangent H and losses in the dielectric), as well as the thermic controls that they let individualise possible locate overheating.

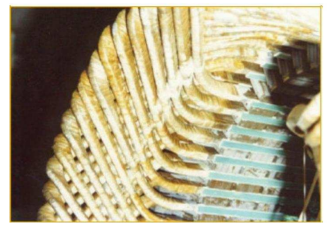


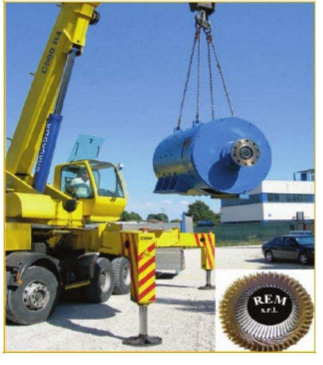
In the certitude that the good result of an interventions shares always a correct diagnosis the R.E.M. it submits each motor to test and accurate analysed it to individualise breakdowns and to study the causes it.

Each intervection is carried out by the maximum time-liness and each passage, from the acceptance to the delivery, it is documented, guaranteening so for each motor the identity, the transparence and the duration on the time.

From the disassembly to the rebuilding, the repairing to it revises up to the modifications of the electric and/or mechanical characteristics, the operative ability of the R.E.M. he is such to allow them to pake part indifferently on alternators, dynamos, synchronous motors and asynchronous (BT and MT), to the continous current, vectorial, with which wrapped up rotor, brushless, motors generators and electropumps; as well as to offer dynamic balancing, analysis vibrations and thermowriting.







Check motor Marelli of 700 Hp Structural phase of some motors in M.T.

Constructive detail of motor ASEA from Kw 1100 in M.T.

### 5.1.1. > Electromechanics: our partners

The R.E.M. it is also:

Authorised workshop and i hit centre of assistance Fimet for the center-south Italy and islands

Fimet agency for the Lazio

Advised workshop Siemens

Advised workshop Control Techniques

Partner SPM

Center assistance for the center-south Italy and islands SIMOTOP

Authorized center assistance Faggiolati PUMPS

Center assistance for the center-south Italy and islands FELM



### SIEMENS















### 6 > Automation

### "Performant solution to the service of your company"

The R.E.M. he wants to represent a philosophy reference and structural method for the design and carrying out of innovative solutions and services put forward in partnership with the clients in the distribution of electric and industrial automation when the needs were coming early than market.

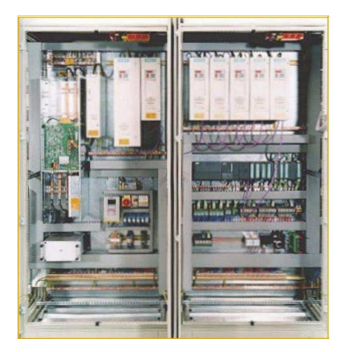
To be a technological partner, to create synergies with client when more possible line was accompanying it how much attainment of optimal productive solutions, realised with characteristics of the vanguard and of new technology, contributing to the success of the clients with quality solutions, this is the objective of the R.E.M..

The by now tested staff and always continually updating, together to the collaborations with partners interntional, they assent to the R.E.M. of planning and to realise installations and automated machinery "key in hand",



as well of offering technological solutions you advance Plots segment dumper Booster Missile Ariane also on installations and preexistent machinery; following each single phase in the least details, from the

installation, to the start-up, a efficient service post sale, that support the customer with the technical assistance, the teleassi-stance and the spare parts.





Squares command line cut sheet Fiat Cassino – Press Center (29 mt of carpentry – three PLC S7-300 319F in net – 8 panels operators – 32 drives in net – 55 encoder for positioning - about 2200 I/O)

Multiaxes management



## 6.1 > Automation: the principal intervection sector

### "A time the technology was the purpose .... today it is the means"

Plants for grinding and storage of inert and for cement production and bituminous asphalt Lines for winder, cut, rewinder, storing of the sheet Robotised islands, feeder feeding tape, positionaters generally, pick & place, conveyors Mechanical and hydraulic pressinf for deformation plate, transfer under pressing, portal to cartesian axes Automatic warehouse Retrofitting of lines of production and machines utensil Special machines, prototypes System of static and dynamic weighing Design completes installations, hardware and software for account third persons Carrying out squares electric of automation also for account third persons Service with us hardware and software (plant engineering, PLC, drives, electronic cards generally) close to the client Repairing electric and electronic equipment Answering evaluation of the risks to the D.Igs 10/08 Planning, putting in safety and certification of machine Programming course for PLC Programming course for HMI and SCADA		
Distuminous asphalt Lines for winder, cut, rewinder, storing of the sheetImage: Storing of the sheetRobotised islands, feeder feeding tape, positionaters generally, pick & place, conveyorsImage: Storing of Storing of Storing of ConveyorsMechanical and hydraulic pressinf for deformation plate, transfer under pressing, portal toImage: Storing of Storing of Storing of Ines of production and machinesRetrofitting of lines of production and machinesImage: Storing of Advance and software for account third personsImage: Storing out squares electric of automation also for account third personsService with us hardware and software (plant engineering, PLC, drives, electronic cards generally) closeImage: Storing out squares and software (plant engineering, PLC, drives, electronic cards generally) closeStoring evaluation of the risks to the D.lgsImage: Storing outs and certificationStoring programming course for PLCImage: Storing outs for HMI and SCADA	Industrial electric plants in MT and BT	
Robotised islands, feeder feeding tape, positionaters generally, pick & place, conveyorsImage: conveyorsMechanical and hydraulic pressinf for deformation plate, transfer under pressing, portal toImage: conveyorsCartesian axes Automatic warehouseImage: conveyorsRetrofitting of lines of production and machinesImage: conveyorsIntensil Special machines, prototypesImage: conveyorsSystem of static and dynamic weighingImage: conveyorsDesign completes installations, hardware and software for account third personsImage: conveyorsCarrying out squares electric of automation also for account third personsImage: conveyorsService with us hardware and software (plant engineering, PLC, drives, electronic cards generally) closeImage: conveyorsImage: conveyors </td <td>Plants for grinding and storage of inert and for cement production and</td> <td></td>	Plants for grinding and storage of inert and for cement production and	
Mechanical and hydraulic pressinf for deformation plate, transfer under pressing, portal to cartesian axes Automatic warehouse and the second	bituminous asphalt Lines for winder, cut, rewinder, storing of the sheet	
cartesian axes Automatic warehousecartesian axes Automatic warehouseRetrofitting of lines of production and machinesutensil Special machines, prototypesSystem of static and dynamic weighingDesign completes installations, hardware and software for account third personsCarrying out squares electric of automation also for account third personsService with us hardware and software (plant engineering, PLC, drives, electronic cards generally) closeto the client Repairing electric and electronic equipmentAnswering evaluation of the risks to the D.lgs81/08 Planning, putting in safety and certificationof machine Programming course for PLCProgramming course for HMI and SCADA	Robotised islands, feeder feeding tape, positionaters generally, pick & place, conveyors	
Retrofitting of lines of production and machines tensil Special machines, prototypes System of static and dynamic weighing Design completes installations, hardware and software for account third persons Carrying out squares electric of automation also for account third persons Service with us hardware and software (plant engineering, PLC, drives, electronic cards generally) close to the client Repairing electric and electronic equipment Answering evaluation of the risks to the D.Igs B1/08 Planning, putting in safety and certification of machine Programming course for PLC Programming course for HMI and SCADA	Mechanical and hydraulic pressinf for deformation plate, transfer under pressing, portal to	
utensil Special machines, prototypesImage: System of static and dynamic weighingDesign completes installations, hardware and software for account third personsImage: Special machine personsCarrying out squares electric of automation also for account third personsImage: Special machine personsService with us hardware and software (plant engineering, PLC, drives, electronic cards generally) closeImage: Special machine personsService with us hardware and software (plant engineering, PLC, drives, electronic cards generally) closeImage: Special machine personsService with us hardware and software (plant engineering, PLC, drives, electronic cards generally) closeImage: Special machine personsService with us hardware and software (plant engineering, PLC, drives, electronic cards generally) closeImage: Special machine personsService with us hardware and software (plant engineering, PLC, drives, electronic cards generally) closeImage: Special machine personsService with us hardware and software (plant engineering, PLC, drives, electronic cards generally) closeImage: Special machine personsService with us hardware and software (plant engineering, PLC, drives, electronic cards generally) closeImage: Special machine personsService with us hardware and software (plant engineering, PLC, drives, electronic cards generally) closeImage: Special machine personsService with us hardware and software (plant engineering, PLC, drives, electronic cards generally) closeImage: Special machine personsService with us hardware and software (plant engineering, PLC, drives, electronic cards generally) closeImage: Special machine personsService with us hardware and software (plant e	cartesian axes Automatic warehouse	
System of static and dynamic weighing Design completes installations, hardware and software for account third persons Carrying out squares electric of automation also for account third persons Service with us hardware and software (plant engineering, PLC, drives, electronic cards generally) close to the client Repairing electric and electronic equipment Answering evaluation of the risks to the D.lgs 31/08 Planning, putting in safety and certification of machine Programming course for PLC Programming course for HMI and SCADA	Retrofitting of lines of production and machines	
Design completes installations, hardware and software for account third persons Carrying out squares electric of automation also for account third persons Service with us hardware and software (plant engineering, PLC, drives, electronic cards generally) close to the client Repairing electric and electronic equipment Answering evaluation of the risks to the D.Igs B1/08 Planning, putting in safety and certification of machine Programming course for PLC Programming course for HMI and SCADA	utensil Special machines, prototypes	
Carrying out squares electric of automation also for account third persons Service with us hardware and software (plant engineering, PLC, drives, electronic cards generally) close to the client Repairing electric and electronic equipment Answering evaluation of the risks to the D.lgs 31/08 Planning, putting in safety and certification of machine Programming course for PLC Programming course for HMI and SCADA	System of static and dynamic weighing	
Service with us hardware and software (plant engineering, PLC, drives, electronic cards generally) close to the client Repairing electric and electronic equipment Answering evaluation of the risks to the D.Igs 31/08 Planning, putting in safety and certification of machine Programming course for PLC Programming course for HMI and SCADA	Design completes installations, hardware and software for account third persons	
to the client Repairing electric and electronic equipment Answering evaluation of the risks to the D.lgs 31/08 Planning, putting in safety and certification of machine Programming course for PLC Programming course for HMI and SCADA	Carrying out squares electric of automation also for account third persons	
Answering evaluation of the risks to the D.Igs 31/08 Planning, putting in safety and certification of machine Programming course for PLC Programming course for HMI and SCADA	Service with us hardware and software (plant engineering, PLC, drives, electronic cards generally) close	
31/08 Planning, putting in safety and certification         of machine Programming course for PLC         Programming course for HMI and SCADA	to the client Repairing electric and electronic equipment	
of machine Programming course for PLC Programming course for HMI and SCADA	Answering evaluation of the risks to the D.Igs	
Programming course for HMI and SCADA	81/08 Planning, putting in safety and certification	
	of machine Programming course for PLC	
programming source for inverter and drives is in alternated that in continuous	Programming course for HMI and SCADA	
origramming course for inverter and drives is in alternated that in continuous	programming course for inverter and drives is in alternated that in continuous	

## 6.2 > Automation: the main partners

- M System Integrator Bosch Rexroth for all the Italian territory (Drives, Motors, PLC)
- M System Integrator ABB for the center-south Italy and islands (Drives C.C.)
- M System Integrator Pilz

M Center development processes and technologies on platform :

- > Siemens
- › Control Techniques
- › Mitsubischi
- > Allen Bradley
- ) Omron
- > Phoenix Contact
- › Proface
- › Movicon
- Intellution
- › Vipa
- › Pilz
- Comau Robotics





info@rem-motori.it

### 7 > Formation

#### "The school in the company, we help to create the strenght work of the tomorrow"

The R.E.M. he looks far and therefore it invests in the future of the young people, putting on knowhow and the enthusiasm of its employee to service of the schools (Technical and Professional Institutes), so approaching the system of the education that of the job, heading at the formation in structural and organized way, contributing to develop those competences asked by the market so to return the frontier with the world of the instruction to that of the more and more easy work.

In order to keep up with the continuous technological evulutions R.E.M., being joined the technical competence to the experience didactics, offers moreover, to the companies interested, advising, planning and distribution of formative high plans technological content looked to the maintenance men, programmers of PLC, drives and service in generals terms.

SIEMENS	Antriabs-, Schalt- and Installationstachnik	barmag
er Zachen ihns hadrock	Unue Daction Datast Q56-A/R07 (5.11,1952	ZERTIFIKAT
Zert	1 f l k n t	
haben vom G6.0%, bis D8.04.19 motorgewack Bad Neu-Ladt telle	94 9/07 -	Mr. Spaziani
Es wurden folgende Treser beta Theoretische Information über	den elektrischen und konstruktiven	Maintenance of
Aufbau nachfalgender Astziate		chuck and
Openkstronservenster IFT Gleichstronservenster IPML. Denkstronsnoptagledelamotos IPML.		godet HF7
Glaichstroekauptspliceimotor	16	DER BRAMAS AG - KUNDENSCHULUNGSZENTRUM
	nteuter wurden dergestellt. en Information wurden Kanninisse d Pröfung der Motoret vermittelt.	10/03/1998 86 12/03/1998 ENFOLOREICH TERGENOWNEN
Construction events Sentrocesh Australe Lenzy, Berdiote manuar Sector manuar Michael Residence Michael Residence	Second         Second (S2) In 12-1           568         Second (S1) In 22-16           Second (S1) In 22-16         Second (S1) In 22-16	12/03/1908

### 8 > The principal clients

- ACS DOBFAR
- ) ACEA
- ALENIA
- › ALCOA
- > ANGELINI
- › ARIA
- › ASM
- › AVIO
- > BRISTOL MYERS SQUIBB
- > BUZZI UNICEM
- > BIMO ITALIA
- BOSTON TAPES
- › CARTIERE BURGO
- > CARTIERE RENO DEI MEDICI
- > CARTIERA DI TIVOLI
- > CARTIERA DI GUARCINO
- > CEMENTI DELLA LUCANIA
- > CONSORZIO DELLA BONIFICA PONTINA
- > DENSO MANUFACTURING
- > DIANO CEMENTI
- > DIANO SIDERURGICA
- > ENEL GREEN POWER
- › F.LLI PLOCCO
- > FIAT AUTO
- > FIAT POWER TRAIN
- › F.M.A.
- > FONDAZIONE TEATRO DELL'OPERA DI ROMA
- > GRUPPO PROMA
- > GRUPPO VIBAC
- › HYDRO ALLUMINIUM
- > ISOPAN S.P.A
- › ISTITUTO POLIGRAFICO DI STATO
- > ITALCEMENTI S.P.A
- ) I.T.M.
- > MANULI RUBBER INDUSTRIES
- > MARANGONI S.P.A
- > NOVOLEGNO S.P.A.
- > OFFICINE MACCAFERRI S.P.A
- > ORIMARTIN
- > PILKINGTON S.P.A
- > HEINZ (PLASMON)
- > PRYSMIAN CAVI S.P.A.
- > PROCTER & GAMBLE
- > SEVEL
- > SIPLAST / IRRITEC
- > SITI INDUSTRIE GROUP
- > SOLAGRITAL S.P.A.
- ) SOFIR
- > TECNOCOMPAUND S.P.A.
- > TREOFAN

info@rem-motori.it

## 9 > Partners



Power and productivity for a better world<sup>™</sup>

## **Competence Centre**

**pilz** the spirit of safety









Investire in innovazione tecnologica significa capire le esigenze del Cliente, quindi progettare una vera e propria soluzione robotizzata più che offrire un semplice

prodotto-robot. Un obiettivo che oggi Comau Robotics persegue grazie a una stretta collaborazione cor partner dedicati, i Preferred System Integrators. Proprio per questo abbiamo deciso di dedicare a loro una sezione del nostro nuovo sito con una panoramica dei vari

settori applicativi di loro competenza ed eccellenza

Per accedere direttamente alla sezione cliccate QUI



Rexroth Bosch Group

**System Integrator** 









R.E.M. s.r.l. Via Ferruccia, 16/a – 03010 Patrica (FR) Tel. 0775 830116 – Fax 0775 839345 info@rem-motori.it www.rem-motori.it



