





MIDDLE EAST ELECTRICITY 2 - 4 March 2015

Dubai International Exhibition & Convention Centre

ITALIAN PAVILION EXHIBITORS CATALOGUE

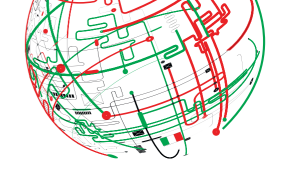


ITALIAN COMPANIES AT MEE 2015

FLOOR PLAN HALL 3

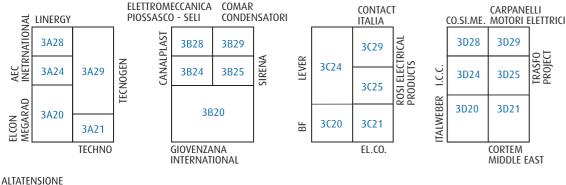






SHEIKH RASHID HALL





FINDER

3C19

3C15

3C11

GBE

3C18

3C14

3C10

FRER

LAYER ELECTRONICS

OTO-H

ORTEA

ELETTROMECCANICA

3B19

3B15

3B11

ELCA

MARLANVII

3B18

3B14

3B10

INTERNATIONAL BREMAS ERSCE

3A19

3A15

3A11

GRUPPO - EB REBOSIO

COL GIOVANNI PAOLO

FEAM

3A18

3A14

3A10

BONOMI

NEW CTA

AB TRASMISSIONI **VEMER WORK ITALIA** PIZZATO ELETTRICA 3D18 3D19 3E19 3E18 SAER ELETTROPOMPE GRUPPO ENERGIA 3D14 OVATO ELECTRIC 3E14 3E15 3D11 IREM 3D10 3E10 3E11 ARISTONCAVI DUCATI **ENERGIA**

SHEIKH SAEED HALL

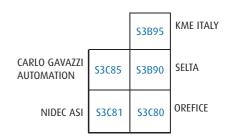














TABLE OF CONTENTS

STAND N°	COMPANY NAME	PAGE
	Letter from Ambassador of Italy to the UAE	2
	Letter from the Vice President of ANIE for Internationalization	3
3C18	ITALIAN TRADE AGENCY	4
3C18	FEDERAZIONE ANIE	5
3D18	AB TRASMISSIONI S.r.I.	8
3C14	ADEL SYSTEM S.r.l.	9
3A24	AEC INTERNATIONAL S.r.l.	10
3A18	ALTATENSIONE - PAN INTERNATIONAL	11
3E10	ARISTONCAVI GULF DISTRIBUTION JLT	12
3C20	BF S.r.l.	13
3A10	BONOMI GRUPPO - EB REBOSIO	14
S1C90	BORRI	15
3A19	BREMAS ERSCE S.p.A.	16
3B24	CANALPLAST S.p.A.	17
S3C85	CARLO GAVAZZI AUTOMATION S.p.A.	18
3D29	CARPANELLI MOTORI ELETTRICI S.p.A.	19
3D28	CO.SI.ME. S.r.l.	20
3A15	COL GIOVANNI PAOLO S.p.A.	21
3B29	COMAR CONDENSATORI S.p.A.	22
3C29	CONTACT ITALIA S.r.l.	23
3D21	CORTEM MIDDLE EAST FZCO	24
S3C73	DKC EUROPE S.r.l.	25
3E11	DUCATI ENERGIA S.p.A.	26
3E40	E.T.A. S.p.A.	27
3C21	EL.CO. S.r.l.	28
3A20	ELCON MEGARAD S.p.A.	29
3B18	ELETTROMECCANICA ELCA S.r.l.	30
3B28	ELETTROMECCANICA PIOSSASCO – SELI	31
3A11	FEAM S.r.l.	32
3C19	FINDER S.p.A.	33
3C10	FRER S.r.l.	34
3C11	GBE S.p.A.	35
3E15	GEWISS S.p.A.	36



TABLE OF CONTENTS

3839 GHISALBA S.p.A. 37 3820 GIOVENZANA INTERNATIONAL BV 38 3014 GRUPPO ENERGIA S.p.A. 39 3815 H-OLD S.p.A. 40 3810 ICAR S.p.A. 41 3010 IREM S.p.A. 42 3024 ITALIAN CABLE COMPANY S.p.A. 43 3020 ITALWEBER S.p.A. 44 38895 KME ITALY S.p.A. 45 3819 LAYER ELECTRONICS S.r.I. 46 3C24 LEVER S.r.I. 47 3A28 LINERGY S.r.I. 48 3011 LOVATO ELECTRIC S.p.A. 49 3B14 MARLANVIL S.p.A. 50 33C79 MOSA 51 3A14 NEW CTA S.r.I. 52 33C75 NSM S.r.I. 54 810 OMAC ITALY 55 35C75 NSM S.r.I. 56 3B1 ORFERICE S.r.I. 56 3B1 ORTEA S.p.A. 57 3B25 ROSI ELECTRICAL PRODU	STAND N°	COMPANY NAME	PAGE
3820 GIOVENZANA INTERNATIONAL BV 38 3D14 GRUPPO ENERGIA S.p.A. 39 3B15 H-OLD S.p.A. 40 3B10 ICAR S.p.A. 41 3B10 IREM S.p.A. 42 3D20 ITALIAN CABLE COMPANY S.p.A. 43 3D20 ITALWEBER S.p.A. 44 \$3B95 KME ITALY S.p.A. 45 3B19 LAYER ELECTRONICS S.r.I. 46 3C24 LEVER S.r.I. 47 3A28 LINERGY S.r.I. 48 3D11 LOVATO ELECTRIC S.p.A. 49 3B14 MARLANVIL S.p.A. 50 3GC79 MOSA 51 3A14 NEW CTA S.r.I. 52 3GC81 NIDEC ASI S.p.A. 53 3GC75 NSM S.r.I. 54 RJ20 OMAC ITALY 55 53C80 OREFICE S.r.I. 56 3B11 ORTEA S.p.A. 57 3B25 ROSI ELECTRICA S.r.I. 59 3C25 ROSI E	JIANU IV	-COMPART WAITE	- I AGL
3820 GIOVENZANA INTERNATIONAL BV 38 3D14 GRUPPO ENERGIA S.p.A. 39 3B15 H-OLD S.p.A. 40 3B10 ICAR S.p.A. 41 3B10 IREM S.p.A. 42 3D20 ITALIAN CABLE COMPANY S.p.A. 43 3D20 ITALWEBER S.p.A. 44 \$3B95 KME ITALY S.p.A. 45 3B19 LAYER ELECTRONICS S.r.I. 46 3C24 LEVER S.r.I. 47 3A28 LINERGY S.r.I. 48 3D11 LOVATO ELECTRIC S.p.A. 49 3B14 MARLANVIL S.p.A. 50 3GC79 MOSA 51 3A14 NEW CTA S.r.I. 52 3GC81 NIDEC ASI S.p.A. 53 3GC75 NSM S.r.I. 54 RJ20 OMAC ITALY 55 53C80 OREFICE S.r.I. 56 3B11 ORTEA S.p.A. 57 3B25 ROSI ELECTRICA S.r.I. 59 3C25 ROSI E	3B39	GHISALBA S.p.A.	37
3815 H-OLD S.p.A. 40 3810 ICAR S.p.A. 41 3D10 IREM S.p.A. 42 3D24 ITALIAN CABLE COMPANY S.p.A. 43 3D20 ITALWEBER S.p.A. 44 3B895 KME ITALY S.p.A. 45 3B19 LAYER ELECTRONICS S.r.I. 46 3C24 LEVER S.r.I. 47 3A28 LINERGY S.r.I. 48 3D11 LOVATO ELECTRIC S.p.A. 49 3B14 MARLANVIL S.p.A. 50 3C79 MOSA 51 3A14 NEW CTA S.r.I. 52 3C81 NIDEC ASI S.p.A. 53 3C75 NSM S.r.I. 54 RJ20 OMAC ITALY 55 S3C80 OREFICE S.r.I. 56 3B11 ORIEG S.p.A. 57 3B27 PETERS ITALIA S.r.I. 58 3D19 PIZZATO ELETTRICA S.r.I. 59 3C25 ROSI ELECTRICAL PRODUCTS 60 3D40 S.E.A. SOC	3B20	•	38
3B10 ICAR S.p.A. 42 3D10 IREM S.p.A. 42 3D24 ITALIAN CABLE COMPANY S.p.A. 43 3D20 ITALWEBER S.p.A. 44 53B95 KME ITALY S.p.A. 45 3B19 LAYER ELECTRONICS S.r.l. 46 3C24 LEVER S.r.l. 47 3A28 LINERGY S.r.l. 48 3D11 LOVATO ELECTRIC S.p.A. 49 3B14 MARLANVIL S.p.A. 50 S3C79 MOSA 51 3A14 NEW CTA S.r.l. 52 S3C81 NIDEC ASI S.p.A. 53 3S2C75 NSM S.r.l. 54 RJ20 OMAC ITALY 55 3S2680 OREFICE S.r.l. 56 3B11 ORTEA S.p.A. 57 3B37 PETERS ITALIA S.r.l. 58 3D19 PIZZATO ELETTRICA S.r.l. 59 3C25 ROSI ELECTRICAL PRODUCTS 60 3D40 S.E.A. SOCIETA' ELETTROMECCANICA ARZIGNANESE S.p.A. 61 3E14 SAER ELETTROPOMPE S.p.A. 63 3B25	3D14	GRUPPO ENERGIA S.p.A.	39
3010 IREM S.p.A. 42 3024 ITALIAN CABLE COMPANY S.p.A. 43 3020 ITALWEBER S.p.A. 44 53895 KME ITALY S.p.A. 45 3B19 LAYER ELECTRONICS S.r.I. 46 3C24 LEVER S.r.I. 47 3A28 LINERGY S.r.I. 48 3B11 LOVATO ELECTRIC S.p.A. 49 3B14 MARILANVIL S.p.A. 50 53C79 MOSA 51 3A14 NEW CTA S.r.I. 52 S3C81 NIDEC ASI S.p.A. 53 33C75 NSM S.r.I. 54 RJ20 OMAC ITALY 55 33C80 OREFICE S.r.I. 56 3B11 ORTEA S.p.A. 57 3B27 PETERS ITALIA S.r.I. 58 3D19 PIZZATO ELETTRICA S.r.I. 59 3C25 ROSI ELECTRICAL PRODUCTS 60 3D40 S.E.A. SOCIETA' ELETTROMECCANICA ARZIGNANESE S.p.A. 61 3E14 SAER ELETTROPOMPE S.p.A. 62 3B25 SIRENA S.p.A. 64 3C70 <td>3B15</td> <td>H-OLD S.p.A.</td> <td>40</td>	3B15	H-OLD S.p.A.	40
3024 ITALIAN CABLE COMPANY S.p.A. 43 3D20 ITALWEBER S.p.A. 44 53B95 KME ITALY S.p.A. 45 3B19 LAYER ELECTRONICS S.r.l. 46 3C24 LEVER S.r.l. 47 3A28 LINERGY S.r.l. 48 3D11 LOVATO ELECTRIC S.p.A. 49 3B14 MARLANVIL S.p.A. 50 3C79 MOSA 51 3A14 NEW CTA S.r.l. 52 S3C81 NIDEC ASI S.p.A. 53 S3C75 NSM S.r.l. 54 RJ20 OMAC ITALY 55 S3C80 OREFICE S.r.l. 56 3B11 ORTEA S.p.A. 57 3B37 PETERS ITALIA S.r.l. 58 3D19 PIZZATO ELETTRICA S.r.l. 59 3C25 ROSI ELECTRICAL PRODUCTS 60 3D40 S.E.A. SOCIETA' ELETTROMECCANICA ARZIGNANESE S.p.A. 61 3E14 SAER ELETTROPOMPE S.p.A. 63 3B25 SIRENA S.p.A. 64 3C15 SYSTEMIA S.r.l. 65 S3C70<	3B10	·	41
3020 ITALWEBER S.p.A. 44 53B95 KME ITALY S.p.A. 45 3B19 LAYER ELECTRONICS S.r.I. 46 3C24 LEVER S.r.I. 47 3A28 LINERGY S.r.I. 48 3D11 LOVATO ELECTRIC S.p.A. 49 3B14 MARLANVIL S.p.A. 50 53C79 MOSA 51 3A14 NEW CTA S.r.I. 52 S3C81 NIDEC ASI S.p.A. 53 S3C75 NSM S.r.I. 54 RJ20 OMAC ITALY 55 S3C80 OREFICE S.r.I. 56 3B11 ORTEA S.p.A. 57 3B37 PETERS ITALIA S.r.I. 58 3D19 PIZZATO ELETTRICA S.r.I. 59 3C25 ROSI ELECTRICAL PRODUCTS 60 3D40 S.E.A. SOCIETA' ELETTROMECCANICA ARZIGNANESE S.p.A. 61 3B25 SIRENA S.p.A. 63 3B25 SIRENA S.p.A. 64 3C15 SYSTEMIA S.r.I. 65 S3C70 TAPPI STAMPATI S.r.I. 66 3A21 TE	3D10	IREM S.p.A.	42
S3B95 KME ITALY S.p.A. 45 3B19 LAYER ELECTRONICS S.r.I. 46 3C24 LEVER S.r.I. 47 3A28 LINERGY S.r.I. 48 3D11 LOVATO ELECTRIC S.p.A. 49 3B14 MARLANVIL S.p.A. 50 S3C79 MOSA 51 3A14 NEW CTA S.r.I. 52 S3C81 NIDEC ASI S.p.A. 53 S3C75 NSM S.r.I. 54 RJ20 OMAC ITALY 55 S3C80 OREFICE S.r.I. 56 3B11 ORTEA S.p.A. 57 3B37 PETERS ITALIA S.r.I. 58 3D19 PIZZATO ELETTRICA S.r.I. 59 3C25 ROSI ELECTRICAL PRODUCTS 60 3D40 S.E.A. SOCIETA' ELETTROMECCANICA ARZIGNANESE S.p.A. 61 3E14 SAER ELETTROPOMPE S.p.A. 62 S3B90 SELTA S.p.A. 63 3B25 SIRENA S.p.A. 64 3C15 SYSTEMIA S.r.I. 65 S3C70 TAPPI STAMPATI S.r.I. 66 3A21	3D24	ITALIAN CABLE COMPANY S.p.A.	43
3819 LAYER ELECTRONICS S.r.l. 46 3C24 LEVER S.r.l. 47 3A28 LINERGY S.r.l. 48 3D11 LOVATO ELECTRIC S.p.A. 49 3B14 MARLANVIL S.p.A. 50 S3C79 MOSA 51 3A14 NEW CTA S.r.l. 52 S3C81 NIDEC ASI S.p.A. 53 S3C75 NSM S.r.l. 54 RJ20 OMAC ITALY 55 S3C80 OREFICE S.r.l. 56 3B11 ORTEA S.p.A. 57 3B37 PETERS ITALIA S.r.l. 58 3D19 PIZZATO ELETTRICA S.r.l. 59 3C25 ROSI ELECTRICAL PRODUCTS 60 3D40 S.E.A. SOCIETA' ELETTROMECCANICA ARZIGNANESE S.p.A. 61 3E14 SAER ELETTROPOMPE S.p.A. 62 2S3890 SELTA S.p.A. 63 3B25 SIRENA S.p.A. 64 3C15 SYSTEMIA S.r.l. 65 S3C70 TAPPI STAMPATI S.r.l. 66 3A21 TECHNO S.r.l. 67 3A29 <	3D20	ITALWEBER S.p.A.	44
3624 LEVER S.r.I. 47 3A28 LINERGY S.r.I. 48 3D11 LOVATO ELECTRIC S.p.A. 49 3B14 MARLANVIL S.p.A. 50 S3C79 MOSA 51 3A14 NEW CTA S.r.I. 52 S3C81 NIDEC ASI S.p.A. 53 S3C75 NSM S.r.I. 54 RJ20 OMAC ITALY 55 S3C80 OREFICE S.r.I. 56 3B11 ORTEA S.p.A. 57 3B37 PETERS ITALIA S.r.I. 58 3D19 PIZZATO ELETTRICA S.r.I. 59 3C25 ROSI ELECTRICAL PRODUCTS 60 3D40 S.E.A. SOCIETA' ELETTROMECCANICA ARZIGNANESE S.p.A. 61 3E14 SAER ELETTROPOMPE S.p.A. 62 S3B90 SELTA S.p.A. 63 3B25 SIRENA S.p.A. 64 3C15 SYSTEMIA S.r.I. 65 S3C70 TAPPI STAMPATI S.r.I. 66 3A21 TECHNO S.r.I. 67 3A29 TECNOGEN S.p.A. 68 3D25 TRASFO	S3B95	KME ITALY S.p.A.	45
3A28 LINERGY S.r.l. 48 3D11 LOVATO ELECTRIC S.p.A. 49 3B14 MARLANVIL S.p.A. 50 S3C79 MOSA 51 3A14 NEW CTA S.r.l. 52 S3C81 NIDEC ASI S.p.A. 53 S3C75 NSM S.r.l. 54 RJ20 OMAC ITALY 55 S3C80 OREFICE S.r.l. 56 3B11 ORTEA S.p.A. 57 3B37 PETERS ITALIA S.r.l. 58 3D19 PIZZATO ELETTRICA S.r.l. 59 3C25 ROSI ELECTRICAL PRODUCTS 60 3D40 S.E.A. SOCIETA' ELETTROMECCANICA ARZIGNANESE S.p.A. 61 3E14 SAER ELETTROPOMPE S.p.A. 62 S3B90 SELTA S.p.A. 63 3B25 SIRENA S.p.A. 64 3C15 SYSTEMIA S.r.l. 65 S3C70 TAPPI STAMPATI S.r.l. 66 3A21 TECHOO S.r.l. 67 3A29 TECNOGEN S.p.A. 68 3D25 TRASFO PROJECT S.r.l. 69 3E18 <t< td=""><td>3B19</td><td>LAYER ELECTRONICS S.r.l.</td><td>46</td></t<>	3B19	LAYER ELECTRONICS S.r.l.	46
3D11 LOVATO ELECTRIC S.p.A. 49 3B14 MARLANVIL S.p.A. 50 \$3C79 MOSA 51 3A14 NEW CTA S.r.I. 52 \$3C81 NIDEC ASI S.p.A. 53 \$3C75 NSM S.r.I. 54 RJ20 OMAC ITALY 55 \$3C80 OREFICE S.r.I. 56 3B11 ORTEA S.p.A. 57 3B37 PETERS ITALIA S.r.I. 59 3C25 ROSI ELECTRICAL PRODUCTS 60 3D40 S.E.A. SOCIETA' ELETTROMECCANICA ARZIGNANESE S.p.A. 61 3E14 SAER ELETTROPOMPE S.p.A. 62 \$3B90 SELTA S.p.A. 63 3B25 SIRENA S.p.A. 64 3C15 SYSTEMIA S.r.I. 65 \$3C70 TAPPI STAMPATI S.r.I. 66 3A21 TECHNO S.r.I. 67 3A29 TECNOGEN S.p.A. 68 3D25 TRASFO PROJECT S.r.I. 69 3E18 VEMER S.p.A. 70	3C24	LEVER S.r.l.	47
3814 MARLANVIL S.p.A. 50 53C79 MOSA 51 3A14 NEW CTA S.r.I. 52 53C81 NIDEC ASI S.p.A. 53 53C75 NSM S.r.I. 54 RJ20 OMAC ITALY 55 53C80 OREFICE S.r.I. 56 3B11 ORTEA S.p.A. 57 3B37 PETERS ITALIA S.r.I. 58 3D19 PIZZATO ELETTRICA S.r.I. 59 3C25 ROSI ELECTRICAL PRODUCTS 60 3D40 S.E.A. SOCIETA' ELETTROMECCANICA ARZIGNANESE S.p.A. 61 3E14 SAER ELETTROPOMPE S.p.A. 62 3B890 SELTA S.p.A. 63 3B25 SIRENA S.p.A. 64 3C15 SYSTEMIA S.r.I. 65 S3C70 TAPPI STAMPATI S.r.I. 66 3A21 TECHNO S.r.I. 67 3A29 TECNOGEN S.p.A. 68 3D25 TRASFO PROJECT S.r.I. 69 3E18 VEMER S.p.A. 70	3A28	LINERGY S.r.l.	48
\$3679 MOSA 51 3A14 NEW CTA S.r.I. 52 \$3C81 NIDEC ASI S.p.A. 53 \$3C75 NSM S.r.I. 54 RJ20 OMAC ITALY 55 \$3C80 OREFICE S.r.I. 56 3B11 ORTEA S.p.A. 57 3B37 PETERS ITALIA S.r.I. 58 3D19 PIZZATO ELETTRICA S.r.I. 59 3C25 ROSI ELECTRICAL PRODUCTS 60 3D40 S.E.A. SOCIETA' ELETTROMECCANICA ARZIGNANESE S.p.A. 61 3E14 SAER ELETTROPOMPE S.p.A. 62 \$3890 SELTA S.p.A. 63 3B25 SIRENA S.p.A. 64 3C15 SYSTEMIA S.r.I. 65 \$3C70 TAPPI STAMPATI S.r.I. 66 3A21 TECHNO S.r.I. 67 3A29 TECNOGEN S.p.A. 68 3D25 TRASFO PROJECT S.r.I. 69 3E18 VEMER S.p.A. 70	3D11	LOVATO ELECTRIC S.p.A.	49
3A14 NEW CTA S.r.l. 52 S3C81 NIDEC ASI S.p.A. 53 S3C75 NSM S.r.l. 54 RJ20 OMAC ITALY 55 S3C80 OREFICE S.r.l. 56 3B11 ORTEA S.p.A. 57 3B37 PETERS ITALIA S.r.l. 58 3D19 PIZZATO ELETTRICA S.r.l. 59 3C25 ROSI ELECTRICAL PRODUCTS 60 3D40 S.E.A. SOCIETA' ELETTROMECCANICA ARZIGNANESE S.p.A. 61 3E14 SAER ELETTROPOMPE S.p.A. 62 S3B90 SELTA S.p.A. 63 3B25 SIRENA S.p.A. 64 3C15 SYSTEMIA S.r.l. 65 S3C70 TAPPI STAMPATI S.r.l. 66 3A21 TECHNO S.r.l. 67 3A29 TECNOGEN S.p.A. 68 3D25 TRASFO PROJECT S.r.l. 69 3E18 VEMER S.p.A. 70	3B14	MARLANVIL S.p.A.	50
S3C81 NIDEC ASI S.p.A. 53 S3C75 NSM S.r.l. 54 RJ20 OMAC ITALY 55 S3C80 OREFICE S.r.l. 56 3B11 ORTEA S.p.A. 57 3B37 PETERS ITALIA S.r.l. 58 3D19 PIZZATO ELETTRICA S.r.l. 59 3C25 ROSI ELECTRICAL PRODUCTS 60 3D40 S.E.A. SOCIETA' ELETTROMECCANICA ARZIGNANESE S.p.A. 61 3E14 SAER ELETTROPOMPE S.p.A. 62 S3B90 SELTA S.p.A. 63 3B25 SIRENA S.p.A. 64 3C15 SYSTEMIA S.r.l. 65 S3C70 TAPPI STAMPATI S.r.l. 66 3A21 TECHNO S.r.l. 67 3A29 TECNOGEN S.p.A. 68 3D25 TRASFO PROJECT S.r.l. 69 3E18 VEMER S.p.A. 70	S3C79	MOSA	51
S3C75 NSM S.r.I. 54 RJ20 OMAC ITALY 55 S3C80 OREFICE S.r.I. 56 3B11 ORTEA S.p.A. 57 3B37 PETERS ITALIA S.r.I. 58 3D19 PIZZATO ELETTRICA S.r.I. 59 3C25 ROSI ELECTRICAL PRODUCTS 60 3D40 S.E.A. SOCIETA' ELETTROMECCANICA ARZIGNANESE S.p.A. 61 3E14 SAER ELETTROPOMPE S.p.A. 62 S3B90 SELTA S.p.A. 63 3B25 SIRENA S.p.A. 64 3C15 SYSTEMIA S.r.I. 65 S3C70 TAPPI STAMPATI S.r.I. 66 3A21 TECHNO S.r.I. 67 3A29 TECNOGEN S.p.A. 68 3D25 TRASFO PROJECT S.r.I. 69 3E18 VEMER S.p.A. 70	3A14	NEW CTA S.r.l.	52
RJ20 OMAC ITALY 55 S3C80 OREFICE S.r.l. 56 3B11 ORTEA S.p.A. 57 3B37 PETERS ITALIA S.r.l. 58 3D19 PIZZATO ELETTRICA S.r.l. 59 3C25 ROSI ELECTRICAL PRODUCTS 60 3D40 S.E.A. SOCIETA' ELETTROMECCANICA ARZIGNANESE S.p.A. 61 3E14 SAER ELETTROPOMPE S.p.A. 62 S3B90 SELTA S.p.A. 63 3B25 SIRENA S.p.A. 64 3C15 SYSTEMIA S.r.l. 65 S3C70 TAPPI STAMPATI S.r.l. 66 3A21 TECHNO S.r.l. 67 3A29 TECNOGEN S.p.A. 68 3D25 TRASFO PROJECT S.r.l. 69 3E18 VEMER S.p.A. 70	S3C81	NIDEC ASI S.p.A.	53
S3C80 OREFICE S.r.I. 56 3B11 ORTEA S.p.A. 57 3B37 PETERS ITALIA S.r.I. 58 3D19 PIZZATO ELETTRICA S.r.I. 59 3C25 ROSI ELECTRICAL PRODUCTS 60 3D40 S.E.A. SOCIETA' ELETTROMECCANICA ARZIGNANESE S.p.A. 61 3E14 SAER ELETTROPOMPE S.p.A. 62 S3B90 SELTA S.p.A. 63 3B25 SIRENA S.p.A. 64 3C15 SYSTEMIA S.r.I. 65 S3C70 TAPPI STAMPATI S.r.I. 66 3A21 TECHNO S.r.I. 67 3A29 TECNOGEN S.p.A. 68 3D25 TRASFO PROJECT S.r.I. 69 3E18 VEMER S.p.A. 70	S3C75	NSM S.r.l.	54
3B11 ORTEA S.p.A. 57 3B37 PETERS ITALIA S.r.I. 58 3D19 PIZZATO ELETTRICA S.r.I. 59 3C25 ROSI ELECTRICAL PRODUCTS 60 3D40 S.E.A. SOCIETA' ELETTROMECCANICA ARZIGNANESE S.p.A. 61 3E14 SAER ELETTROPOMPE S.p.A. 62 S3B90 SELTA S.p.A. 63 3B25 SIRENA S.p.A. 64 3C15 SYSTEMIA S.r.I. 65 S3C70 TAPPI STAMPATI S.r.I. 66 3A21 TECHNO S.r.I. 67 3A29 TECNOGEN S.p.A. 68 3D25 TRASFO PROJECT S.r.I. 69 3E18 VEMER S.p.A. 70	RJ20	OMAC ITALY	55
3B37 PETERS ITALIA S.r.I. 58 3D19 PIZZATO ELETTRICA S.r.I. 59 3C25 ROSI ELECTRICAL PRODUCTS 60 3D40 S.E.A. SOCIETA' ELETTROMECCANICA ARZIGNANESE S.p.A. 61 3E14 SAER ELETTROPOMPE S.p.A. 62 S3B90 SELTA S.p.A. 63 3B25 SIRENA S.p.A. 64 3C15 SYSTEMIA S.r.I. 65 S3C70 TAPPI STAMPATI S.r.I. 66 3A21 TECHNO S.r.I. 67 3A29 TECNOGEN S.p.A. 68 3D25 TRASFO PROJECT S.r.I. 69 3E18 VEMER S.p.A. 70	S3C80	OREFICE S.r.l.	56
3D19 PIZZATO ELETTRICA S.r.l. 59 3C25 ROSI ELECTRICAL PRODUCTS 60 3D40 S.E.A. SOCIETA' ELETTROMECCANICA ARZIGNANESE S.p.A. 61 3E14 SAER ELETTROPOMPE S.p.A. 62 S3B90 SELTA S.p.A. 63 3B25 SIRENA S.p.A. 64 3C15 SYSTEMIA S.r.l. 65 S3C70 TAPPI STAMPATI S.r.l. 66 3A21 TECHNO S.r.l. 67 3A29 TECNOGEN S.p.A. 68 3D25 TRASFO PROJECT S.r.l. 69 3E18 VEMER S.p.A. 70	3B11	ORTEA S.p.A.	57
3C25 ROSI ELECTRICAL PRODUCTS 60 3D40 S.E.A. SOCIETA' ELETTROMECCANICA ARZIGNANESE S.p.A. 61 3E14 SAER ELETTROPOMPE S.p.A. 62 S3B90 SELTA S.p.A. 63 3B25 SIRENA S.p.A. 64 3C15 SYSTEMIA S.r.I. 65 S3C70 TAPPI STAMPATI S.r.I. 66 3A21 TECHNO S.r.I. 67 3A29 TECNOGEN S.p.A. 68 3D25 TRASFO PROJECT S.r.I. 69 3E18 VEMER S.p.A. 70	3B37	PETERS ITALIA S.r.l.	58
3D40 S.E.A. SOCIETA' ELETTROMECCANICA ARZIGNANESE S.p.A. 61 3E14 SAER ELETTROPOMPE S.p.A. 62 S3B90 SELTA S.p.A. 63 3B25 SIRENA S.p.A. 64 3C15 SYSTEMIA S.r.I. 65 S3C70 TAPPI STAMPATI S.r.I. 66 3A21 TECHNO S.r.I. 67 3A29 TECNOGEN S.p.A. 68 3D25 TRASFO PROJECT S.r.I. 69 3E18 VEMER S.p.A. 70	3D19	PIZZATO ELETTRICA S.r.l.	59
3E14 SAER ELETTROPOMPE S.p.A. 62 S3B90 SELTA S.p.A. 63 3B25 SIRENA S.p.A. 64 3C15 SYSTEMIA S.r.I. 65 S3C70 TAPPI STAMPATI S.r.I. 66 3A21 TECHNO S.r.I. 67 3A29 TECNOGEN S.p.A. 68 3D25 TRASFO PROJECT S.r.I. 69 3E18 VEMER S.p.A. 70	3C25	ROSI ELECTRICAL PRODUCTS	60
S3B90 SELTA S.p.A. 63 3B25 SIRENA S.p.A. 64 3C15 SYSTEMIA S.r.I. 65 S3C70 TAPPI STAMPATI S.r.I. 66 3A21 TECHNO S.r.I. 67 3A29 TECNOGEN S.p.A. 68 3D25 TRASFO PROJECT S.r.I. 69 3E18 VEMER S.p.A. 70	3D40	S.E.A. SOCIETA' ELETTROMECCANICA ARZIGNANESE S.p.A.	61
3B25 SIRENA S.p.A. 64 3C15 SYSTEMIA S.r.l. 65 S3C70 TAPPI STAMPATI S.r.l. 66 3A21 TECHNO S.r.l. 67 3A29 TECNOGEN S.p.A. 68 3D25 TRASFO PROJECT S.r.l. 69 3E18 VEMER S.p.A. 70	3E14	SAER ELETTROPOMPE S.p.A.	62
3C15 SYSTEMIA S.r.l. 65 S3C70 TAPPI STAMPATI S.r.l. 66 3A21 TECHNO S.r.l. 67 3A29 TECNOGEN S.p.A. 68 3D25 TRASFO PROJECT S.r.l. 69 3E18 VEMER S.p.A. 70	S3B90	SELTA S.p.A.	63
S3C70 TAPPI STAMPATI S.r.l. 66 3A21 TECHNO S.r.l. 67 3A29 TECNOGEN S.p.A. 68 3D25 TRASFO PROJECT S.r.l. 69 3E18 VEMER S.p.A. 70	3B25	SIRENA S.p.A.	64
3A21 TECHNO S.r.l. 67 3A29 TECNOGEN S.p.A. 68 3D25 TRASFO PROJECT S.r.l. 69 3E18 VEMER S.p.A. 70	3C15	SYSTEMIA S.r.l.	65
3A29 TECNOGEN S.p.A. 68 3D25 TRASFO PROJECT S.r.I. 69 3E18 VEMER S.p.A. 70	S3C70	TAPPI STAMPATI S.r.l.	66
3D25 TRASFO PROJECT S.r.l. 69 3E18 VEMER S.p.A. 70	3A21	TECHNO S.r.l.	67
3E18 VEMER S.p.A. 70	3A29	TECNOGEN S.p.A.	68
	3D25	TRASFO PROJECT S.r.l.	69
3E19 WORK ITALIA S.r.l. 71	3E18	VEMER S.p.A.	70
	3E19	WORK ITALIA S.r.l.	71

pag. 3

LETTER FROM THE AMBASSADOR OF ITALY TO THE UAE



pag. 2

With high safety, efficiency, quality and environmental compatibility standards, the products and services of Italian electrotechnical and electronic manufacturers fulfill today's global requirements, even under demanding geographical conditions. Customers can expect reliable, target-oriented and custom-tailored solutions, and a high rate of innovation.

Visiting the Italian Pavillion at the 40th edition of Middle East Electricity, as well as Solar Middle East 2015, will represent an excellent opportunity to create business relations and new commercial and industrial openings, between local partners and reliable Italian exhibitors; it is also an ideal platform for the dialogue of companies with their partners from Dubai, from the entire UAE, as well as from other GCC countries: with the increasing demand connected with the need for energy of Middle Eastern and Africa Countries, this Fair is the ideal showcase in the entire region for all the Italian companies of the electrotechnical and electronic sector.

Moreover, the exploitation and development of renewable energies are among the fundamental themes of modern society, taking into account the environmental and socioeconomic implications.

These exhibitions want precisely to highlight, among international trading and institutional operators, the potential of our Made in Italy in developing the industry. The ultimate goal is to set up both international co-operation aimed at increasing long-term competitiveness of Italian firms, and to draw the attention of foreign investors to our country. The Italian technologies will compete and bring added value to the the vibrating environment that Dubai will breath in these years preparing the Expo 2020.

As a matter of fact, the Italian Trade Agency, Trade Promotion Office of the Italian Embassy, in co-operation with Federazione ANIE and under the auspices of the Embassy of Italy to the UAE, supports once again this year the official Italian participation with more then 60 companies attending Middle East Electricity and Solar Middle East, the largest power & electricity exhibition in the entire region, which will take place from March 2nd to 4th 2015 at the Dubai International Exhibition Centre.

Giorgio Starace

Ambassador of Italy to the UAE

LETTER FROM THE ANIE VICE PRESIDENT FOR INTERNATIONALIZATION

Federazione ANIE has being representing the Italian electrical engineering and electronic industry for over 70 years. With a global turnover of 56 billion euro in 2013, our industry supplies advanced technologies for private and public infrastructures in strategic markets such as energy, building, industry and transport.

Along with the traditional Made in Italy sectors - for instance Food, Fashion and Furnishing - in Italy we have technologically advanced and highly specialized sectors such as electrical engineering and electronic industry represented by ANIE. Flexibility and innovation are the keywords for the Italian system in which large multinationals coexist with a profuse supply chain of small and medium sized companies.

Middle East Electricity is the leading exhibition for power and energy industry in the Middle East region. The Italian participation at Middle East Electricity 2015 represents a great opportunity for our companies to show their manufacturing experience and to present the most innovative technological solutions. That's why ANIE strongly supports and promotes, in collaboration with the Italian Trade Agency, the Italian official participation to this 40th edition of Middle East Electricity.

Andrea Maspero

Andrea Maspero

ANIE Vice President for Internationalization







The Italian Trade Agency-ICE is the Government agency that supports the globalization of Italian firms, under the strategies of the Ministry of Economic Development. ICE helps to develop, facilitate and promote Italian economic and trade relations with foreign countries, focusing on the needs of SME, their associations and partnerships. ICE sustains Italian firms in their internationalization processes and promotes worldwide the marketing of Italian goods and services, Italian investments, as well as the image of "Made in Italy" products around the world. ICE provides also information, support and consultancy to Italian companies on foreign markets, promoting and fostering export and cooperation in all areas with the target of increasing and make more effective their presence on international markets.

ICE works closely with the Italian Regions, the network of the Italian Chambers of Commerce, business organizations and other public and private entities.

ICE headquarters are in Rome, with a large network of offices around the world which are "Trade Promotion Offices or Sections" of the Italian Embassies or Consulates.



ICE - Italian Trade Commission Trade Promotion Office of the Italian Embassy

Stand 3C18

Federazione ANIE is a Confindustria member representing the Electrical and Electronic Engineering Manufacturing companies operating in Italy. ANIE is an active and recognised interlocutor of the stakeholders who influences framework policies in Italy and abroad and offers to Member Companies a platform where they can confront with a whole community of industries.

ANIE, with over 1,200 member companies, represents the following Industry sectors: Power Production including Photovoltaic technologies, Power Transmission and Power Distribution, Electrified Transports, Lift and Escalators, Lighting, Cables and Wire, Components and Devices for Electrical Installation, Household Appliances and Catering Equipment, Electronic Components, Automation and Instrumentation, Security and Building Automation, Motion and Power Transmission Systems.

ANIE industry in figures for 2013:

- > 56 billions € of global turnover
- > 29 billions € of export (55.2% on global turnover)
- > 410,000 employees





Stand 3C18



ITALIAN TRADE AGENCY

Sheikh Zayed Road - Dubai Internet City - ARENCO Tower, Office 506 500088 Dubai, U.A.E. - Tel. +971 4 4345280 - Fax +971 4 4220983 dubai@ice.it - www.ice.gov.it - www.italtrade.com

FEDERAZIONE ANIE - Viale V. Lancetti, 43 - 20158 Milano (MI) - Italy Tel. +39 02 3264.397 - Fax +39 02 3264.212 internazionale@anie.it - www.anie.it - www.italiantech.com **Contact** - Mariarosaria Fragasso, Devis Friso



MIDDLE EAST ELECTRICITY 2 - 4 March 2015 Dubai International Exhibition & Convention Centre





pag. 8



Established in 1975 with the name of AB BALBONI, **AB TRASMISSIONI** is a solid and recognized family-run company that strives to meet its customers needs as well as to improve itself.

For 40 years AB TRASMISSIONI has been known for its wide range of products and, with its flexible and rigid couplings and coupling systems, can meet the requirements of power transmission in the most varied applications for the motor field, for agriculture, irrigation, energy production and mechanics in general.

With the aim of being a partner for its clients, AB TRASMISSIONI has developed a wide range of products and accessories for industrial engines and recently has taken over the production of the company ELEBERG already well-known for its electric products of measurement and control.

Products:

Thanks to this new evolution, now AB TRASMISSIONI presents itself as a preferred partner both for its well-known range of solenoids, electric pistons, electric valves, heaters and for the following products as well:

Digital led-bar instruments Digital instruments Current transformers Isolation control





AB TRASMISSIONI S.r.l.

Via Martiri Di Belfiore, 12 - 44042 Cento (FE) - Italy Tel. +39 051 901650 - Fax +39 051 903709 info@abtrasmissioni.it - www.abtrasmissioni.it





Founded in 1991, **ADEL system** develops and manufacture industrial linear and switch-mode power supply units and it is recognized as one of the world's leading manufacturer of industrial power supplies, DC UPS and intelligent battery chargers. In this period it grew steadily, quickly acquiring a strong reputation for its high standards of quality and reliable products. Today the ADEL system net-sales involves many companies in the worldwide. With our experience and more than 250 models produced for different applications, today we offer a range of power supply units designed to meet the requirements of all applications in the field of industrial automation.

Products:

FLEX Power Supplies, CB Battery Chargers, DC-UPS, Battery Modules.



Via Luigi Barchi, 9/B - 42124 Reggio Emilia (RE) - Italy Tel. +39 0522 345518 - Fax +39 0522 345551 info@adelsystem.it - export@adelsystem.com - www.adelsystem.com Contact - Caterina Macellaro, Claudio Garavaso







Stand 3A24 pag. 10

Always creating and developing innovative and up-to-date products, AEC is leader in Power Management Technology. Since 1997 in Italy, part of ALLIS Group, present in 57 countries, AEC has grown thanks to the excellence and quality achieved in all products manufactured in Italy, Taiwan, China and USA. Stock listed from 1994 in Taipei stock exchange, AEC is certified ISO9001,14001 and 18001. AEC is a long term reliable partner for distributors, resellers and customers. AEC has more than 600 employees (50 engineers in R&D departments) and a consolidate turnover of 110 millions USD in 2013. We are behind the power AEC products portfolio include: UPS systems, Rectifiers, Inverters, PV products, Battery Chargers, T&D apparatus, Switchgears, Dry type Transformers, Scada and Chargers for Railways and Subways. AEC provides worldwide after sales support with technicians located in all continents

Products:

UNINTERRUPTIBLE POWER SUPPLY from 500VA upto 800kVA SWITCHGEARS
RECTIFIERS FOR TELECOMMUNICATIONS
PHOTOVOLTAIC INVERTERS AND PANELS
TRANSMISSION AND DISTRIBUTION APPARATUS
BATTERY CHARGERS







IST5 AU - UPS , 120/200 KVA CAPACITY, DOUBLE CONVERSION ON LINE IGBT TECHNOLOGY WITH SPECIAL COOLING SYSTEM (liquid)

AEC INTERNATIONAL S.r.l.

Via A. Grandi, 44 - 20017 Rho (MI) - Italy Tel. +39 02 91531689 - Fax +39 02 700427499 renato@aec.eu.com **Contact** - Renato Cerutti



Stand 3A18 pag. 11

PAN INTERNATIONAL was founded in 1987 and it is located in FLORENCE, ITALY. Through its 3 different brands PAN, SIBILLA Led and ALTATENSIONE, it is capable of meeting all lighting technology needs.

ALTATENSIONE dedicates important resources to R&D, it is able to offer architectural lighting solutions designing all its lighting products in-house with unmatched reliability. A qualified and dynamic staff will support you for the development and realization of any lighting projects, to be a reliable Italian partner.

PAN-ALTATENSIONE thanks to 25 successful years in Italian market, now intends to develop EXPORT BUSINESS offering innovation, service and quality.

Products:

Architectural led equipments and fittings, Led commercial light fixtures, Decorative light fixtures for outdoor an indoor.



ALTATENSIONE - Pan International S.r.l.

Via Michelucci, 1 - 50028 Tavarnelle Val di Pesa (FI) - Italy Tel. +39 055 8059336/7 - Fax +39 055 8059338 s.francini@altatensioneitalia.com - www.altatensioneitalia.com - www.panint.it Contact - Sauro Francini



Stand 3E10 pag. 12



Stand 3C20 pag. 13

ARISTONCAVI S.p.A. is one of the major independent Italian manufacturer Company of electrical rubber cables both low and medium voltage for special applications in various segments such as: airports , railways , roads, tunneling, ports and container terminals, mining, open cast, oil and gas, wind turbine, water treatment and irrigation, leisure facilities, and commercial sectors and power substation.

Products:

Rubber cables for general application and installation as well as for special applications and certified products for water pumps, waste and drinking water, renewable energy, inverters, and tailored and customized cables design for meet customer special requirements.

ARISTONCAVI GULF DISTRIBUTION ILT

P.O.Box 487628 JBC 2, Floor 35, Office 04 – Dubai – U.A.E.
Tel. +971 4 4539744 - Fax +971 4 4539745 - a.prola@aristoncavi.com
m.gharaibeh@aristoncavi.com - f.dsouza@aristoncavi.com - www.aristoncavi.com

Contact - Aleksander Prola

BF produces machines for distribution and power transformer as:

- > Foil winding machines for low-voltage coils of transformers
- > Foil winding machines for high-voltage for cast resin transformers
- > Wire winding machines for low and high-voltage coils of transformers
- > Vertical winding machines for power transformers
- > Horizontal winding machines for power and distribution transformers
- > Core cutting lines
- > Insulation material slitting machines
- > Corrugated walls production lines
- ➤ Other accessories







BF S.r.l.

Via della Scienza, 21 - 36070 Castelgomberto (VI) - Italy Tel. +39 0445 440961 - Fax +39 0445 445128 info@bf-e.eu - www.bf-e.eu



Stand 3A10 pag. 14





Bonomi Group manufactures industry leading solutions and components for the Power Transmission, Power Distribution and Rail electrification markets worldwide. EB REBOSIO: Developing and Producing world class Composite insulators for more than 50 years Injecting Silicone Rubber in a High Temperature Vulcanised process ensures highly resilient bonding of all insulator components. New brand in the group is ISOELECTRIC widening thus the range of new products like Epoxy Resin insulators, Bushing insulators, surge arresters and cut outs. BONOMI EUGENIO: A European leader in electrical connectivity delivers a wide range of solutions and components for overhead line equipment: low weight, high strength assemblies and components in Copper, Copper Alloy, Aluminium Alloy and steel; Mechanical clamps and compression fittings; Railway solutions including droppers, tensioning devices and cantilevers.

Products:

HTV Insulators for High & Medium voltage - Line & substation post insulators - Epoxy resin insulators / Bushing insulators / surge arresters / cut outs - Omnia - patented & homologated cantilevers Railways for standard & high speed / urban transport (3kV -25kV) - Railways Droppers / tensioning devices / electrical connections / Clamps.

BONOMI GRUPPO - EB REBOSIO

Tel. +39 030 9650304 - Fax +39 030 962349 ziad.samaha@bonomieugenio.com - sales@bonomieugenio.com - www.bonomi.net Contact - Ziad Samaha, Diego Bonomi



pag. 15

Borri is specialized in the manufacturing and servicing of custom design, Industrial Power Backup Systems for oil & gas, power generation utilities and industrial processes as well as having business units for commercial and ICT UPS's and solar static power converters and storage systems. Based in Italy with 15,000 m² production and full-testing area, the company can call on more than 80 years of experience and multidisciplinary R&D. Borri's leading position in the Industrial Markets is thanks to its proven customizing expertise and continuous pursuit of excellence in a stateof-the-art products and support. Since 2014 Borri has integrated Astrid S.p.A., an Italian manufacturer which is specialized in renewable energy systems, into its organization and offers a wide range Solar Static Power Converters. Borri has over 1000 installations worldwide in many mission critical applications, with qualified technical staff and partners providing on-site service and technical support around the globe. For more info: www.borri.it

Products:

Full range of

- AC/DC UPS systems
- Inverters
- Battery Chargers
- Solar static power converters and storage systems.





BORRI

Via 8 Marzo, 2 - 52012 Bibbiena (AR) - Italy Tel. +39 0575 5351 - Fax +39 0575 561811 info@borri.it - www.borri.it Contact - Franco Fabbri





Stand 3A19 pag. 16

ERSCE







BREMAS ERSCE S.p.A. was formed by the merger of two well established brand names: Bremas and Ersce.

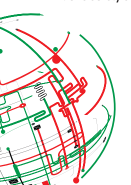
These Companies are two major players in the design, manufacturing and marketing of electromechanical components for the industrial automation with a complete range of cam switches, disconnect switches and limit switches able to satisfy the most different fields of application. With over 50 years of experience in design and manufacturing, Bremas Ersce is a leader in the industrial sector for standard and custom products.

Products:

Cam Switches: a wide range of diagrams from 12 up to 630 Amperes

Disconnect Switches: from 20 up to 1600 Amperes

Limit and Safety Switches: a broad range of actuators suitable for multiple applications



BREMAS ERSCE S.p.A.

Via Castellazzo, 9 - 20040 Cambiago (MI) - Italy Tel. +39 02 95651611 - Fax +39 02 95651639 info@bremasersce.it - www.bremasersce.com **Contact** - Claudio Greco



Stand 3B24

pag. 17

ADVANCED TECHNOLOGIES FOR TRUNKING SYSTEM



Canalplast is, since more than 38 years, a leading manufacturer of cable management systems and electrical installation material. We are ISO9001:2008 certified and RoHS-compliant, while our trunkings have UL, CSA and GOST approvals among others. We work with experience and dedication, offering high-quality solutions, also through the support of our certified laboratory. Canalplast exports to over 60 countries in the world, including the Gulf area.

Products:

Panel trunkings, DIN rails, halogen-free trunkings, air-conditioning trunkings, skirting and dado trunkings, Floor boxes & turrets, connectors, Junction boxes and fittings, enclosures. MCBs. CEE sockets.



CANALPLAST S.p.A.

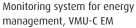
Via Tolstoi, 65 - 20812 Limbiate (MB) - Italy Tel. +39 02 9906421 - Fax +39 02 99055900 export@canalplast.it - www.canalplast.it Contact - Christian Villi **Stand \$3C85** pag. 18



Stand 3D29

pag. 19







Energy metering solutions, EM100 series, EM300 series

Carlo Gavazzi is an international group active in designing, manufacturing and marketing electronic equipment. Automation Components is the core business operated by Carlo Gavazzi Group.

Automation Components designs and manufactures electronic control components for the global building and industrial automation markets in its ISO 90001 certified factories in Italy, Lithuania, Malta and China.

The products are marketed across Europe, North America and Asia-Pacific through a network of 22 own sales companies and around 50 independent national distributors. In addition, Automation Components designs and manufactures signaling equipment and safety relays for the railways market.

Products:

The products (sensors, monitoring relays, timers, energy management systems, solid state relays, electronic motor controllers, safety devices and fieldbus systems) provide automation solutions for the industrial and building automation markets.



CARLO GAVAZZI AUTOMATION S.p.A.

Via Milano, 13 - 20020 Lainate (MI) - Italy Tel. +39 02 931761 - Fax +39 02 93176402 info@gavazziautomation.com - www.gavazziautomation.com Contact - Bruno Rebora, Giuseppe Giroletti







Carpanelli Motori Elettrici S.p.A., founded in 1947 by Zeno Carpanelli, is a well-established italian company for the planning and manufacturing of 3-phase and single-phase asynchronous induction motors. Up to 80% of the production of Carpanelli consists of special and customised motors, tailored around specific requests of its customers. Integrating all design and production phases within the plant – including 3D modeling of the mechanical components and electrical development with FEM – Carpanelli is nowadays able to answer to the needs of a wide- ranging customers portfolio, both in Italy and abroad. The motor you need? We have it!

Products:

Brake Motors, Atex Motors, Inverter Motors.



Via 2 Agosto 1980, 5 40016 San Giorgio di Piano (BO) - Italy Tel. +39 051 8902811 - Fax +39 051 6651043 abarioni@carpanelli.net - www.carpanelli.net Contact - Andrea Barioni



Stand 3D28 pag. 20





Ex d panels

Optical-acoustic devices

CO.SI.ME. has been established in 1965, we are manufacturers of explosion proof equipment and components since 30 years. The success of our Company is based on strong roots. We are an old and modern Company, we derive our strength and driving force from this. Our headquarter, commercial office and factory are located in Milan, in the north of Italy. CO.SI.ME. winning formula has always been progress and innovation, superlative performance and intense motivation to be the market leader, that takes a great deal of ambition and vision. We want to inspire our customers for our products and services - through technology, perfection and service. Due to the continuous efforts and investments in our internal laboratory with the combination of undisputed skills acquired in the field since many years of activity, it makes of CO.SI.ME. an excellent example of "Made in Italy" in the world. CO.SI.ME. has the independence to be able to follow long-terms Company goals.

Products:

Explosion proof Lighting fixtures, panels, push buttons, acoustic devices, cable glands, sockets and fittings.



CO.SI.ME. S.r.l.

Via Asiago, 51 - 20128 (MI) - Italy Tel. +39 02 2576510 - Fax +39 02 2552365 info@cosime.com - www.cosime.com Contact - Massimo Tonetti



pag. 21







COL Giovanni Paolo SpA established in 1920, has assumed, during the years, a prestigious position in the Electro Technical, Electro Mechanical and Plant Engineering fields consolidating its position in the world market, thanks to a constantly diversification. It has put in action a growth policy with the acquisition of companies in the Electronic, Environment, Systems, Railways and Electromechanical fields, to offer a complete range of products and services, with elevated technological contents.

Products:

Ring Main Unit Vacuum Circuit Breaker, Ring Main Unit with Fuses, Ring Main Unit Extensible, Three Pole VCB, Three Pole SF6, Pole Mounted Switch Disconector, IR3 SF6, Modular Enclosed Switchboards, Switchgears and Switchboards for Electrical Energy, MV Circuit Breakers and Isolating Switches, Electrical Engines, Electric Protection, Power Electronics – Uninterruptible Power Source (UPS), Peripheral Unit, Equipment for Plants and Substations, Relays, Measurement Transduces, Switch Closure, Bay Control and Monitoring Unit, Electrical Networks Monitoring, RGDAT, SCADA System.

COL GIOVANNI PAOLO S.p.A.

HEADQUARTER

Via Fratelli Ceirano, 20 - 10024 Moncalieri - (TO) - Italy Tel. +39 011 6474258 - Fax +39 011 6474546

MEDIUM VOLTAGE DIVISION

Strada Provinciale 14, 93/95 - 95032 Piano Tavola - (CT) - Italy Tel. +39 095 7133088 - Fax +39 095 7131794 www.colgp.it - col@colgp.it Contact - Paolo Lo Castro, Salvatore Mastroeni







COMAR Condensatori S.p.A., established in 1968, is a leading concern in design and development of a wide range of Capacitors and where Capacitors are in the main part especially to save electrical energy.

COMAR produces: single and three phase Capacitors for LV and MV applications, PF Regulators, filter reactors and a wide range of Automatic Cabinets included "detuned" type. COMAR has experience in harmonics reduction by Passive and Active Filter systems. COMAR produces: AC/DC Filter, Damping and RC protection Capacitors. COMAR has a complete range for motor drivers, run and lighting Capacitors both in plastic and metal case.

COMAR has QSE Quality Integrated System Certified ISO 9001, 14001 and OHSAS 18001 and products approved with the Technical Standard by IMQ, VDE, C-UL-US and KEMA.

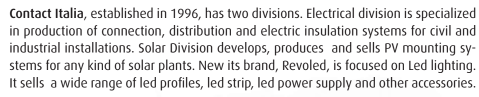
Products:

Lighting and Motor Capacitors, Three-Phase Capacitors, Racks, P.F. Regulators, Reactors, P.F. Correction equipment for LV and MV application, Active and Passive Filters for Harmonics reduction.



COMAR CONDENSATORI S.p.A.

Via del Lavoro, 80 - Loc. Crespellano - 40053 - Valsamoggia (BO) - Italy Tel. +39 051 733383 - Fax +39 051 733620 export@comarcond.com - www.comarcond.com Contact - Claudio Romagnoli







Products:

Terminal blocks, indirect tightening terminals, terminal strips, IP68 connectors, distribution terminal blocks, busbars, copper bar supports, DIN rails and rail bars, insulators, terminals and connectors, wire end cap, thin heat-shrinkable sheaths, resin joints, resins, gel joints, bi-component and monocomponent gel, heat-shrinkable sheaths, tapes, wire pullers, connectors, led profiles, led strips, led power supply, pv mounting systems.

CONTACT ITALIA S.r.l.

SP 157 c.s. 1546 Grotta Formica - 70022 Altamura (BA) - Italy Tel. +39 080 3141265 - Fax +39 080 3141265 www.contactitalia.it **Contact** - Irene Natrella, Giuseppe Continisio





Stand 3D21

pag. 24



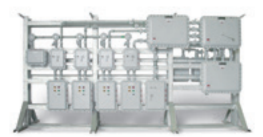
pag. 25

To be sure to be safe.

Cortem Middle East is Cortem Group's subsidiary for ME. Since 1968, Cortem has been designing and manufacturing explosion protected electrical equipment addressed to hazardous areas. Thanks to a continuous effort in technical innovation and improvement, today it's a leader in this field, able to provide a whole range of products, meeting on-shore and off-shore applications. Through its several branches, agents and distributor, it is able to support its clients both technically and commercially. Cortem Group electrical equipment are certified in accordance with the European standard ATEX and the International regulation IEC Ex, also obtained the certifications GOST for the Russian market.

Products:

Explosion-protected electrical equipment, Lighting fixtures, obstruction lighting fixtures, floodlights, hand lamps, Junction boxes, control stations, electrical fittings, cable glands, plugs and sockets, panel boards.



Ex Panel Boards



LED Ex Lighting Fixture





DKC group was established in 1998 and today it is one of the leading manufacturers of cable tray systems, products for power distribution and automation worldwide. Developing constantly its manufacturing and distribution network, DKC sets a goal of providing the international market with high quality products. Many of the products introduced by DKC group are innovative for the electrical market.

Thanks to a good deal of work dedicated to new materials and development of new products DKC may boast a wide list of patents.

Products:

Metal cable trays; protection systems for electrical cables; fiberglass-reinforced plastic cabinets; busway systems; metal enclosures for electric boards; coolers for electrical enclosures; polycarbonate boxes; UPS.



CORTEM MIDDLE EAST FZCO

4E-B-253, Dubai Airport Free Zone - 293567 Dubai UAE Tel. +9714 2045298 - Fax +9714 2045297 export@cortemgroup.com - www.cortemgroup.com Contact - Antonio Nigro

DKC EUROPE S.r.l.

Via Libertà, 207 - 28043 Bellinzago Novarese (NO) - Italy Tel. +39 0321 989898 - info@dkceurope.eu - www.dkceurope.eu Contact - Flavio Regosa, Alessandro Bacchiavini









Founded in 1926 **Ducati Energia** assets seven plants worldwide and a variety of advanced products such as: PF Correction capacitors, LV automatic PF Correction equipment, Active Filters, MV and HV Capacitor Banks & Harmonic Filters, Power Electronics Capacitors, Reactors and Transformers, Energy Analysers, Electrical Vehicles, Railway Signaling systems, Ticket Issuing and Transport Automation systems. Ducati Energia combines 90 years of experience with full certification as per ISO 9001, ISO 14001 and BS OHSAS 18001 and product approvals by UL, CSA, VDE, IMQ and CESI.

Products:

Medium and High Voltage Capacitor Banks for Power Factor Correction or Harmonic Filtering, Low and Medium Voltage enclosed Power Factor Correction equipment (Automatic or Fixed), Automation Equipment for MV and HV Energy Networks and for Transport Systems.



DUCATI ENERGIA S.p.A.

Via Marco Emilio Lepido, 182 - 40132 Bologna - Italy Tel. +39 051 6411511 - Fax +39 051 402040 info@ducatienergia.com - www.ducatienergia.com Contact - Enrico Vecchi



innovative enclosure solutions for industrial & electronic applications

Established in 1978 in Italy, ETA is one of the most prominent manufacturers of innovative high-quality empty enclosure solutions. Leading investor in R&D, ETA consists of three manufacturing sites, two subsidiaries located abroad (UK and France) and a wide network of distributors in more than 40 Countries. Considered as a key player in the processing of sheet metal, stainless steel and extruded aluminium, the product range is including suite, modular and monobloc cabinets, wall-mounting and terminal boxes, control desks, outdoor solutions, EMC, rack 19", stainless steel solutions, MCC and Power Centres.

Products:

Enclosure solutions in mild steel and stainless steel for Industrial automation and LV Energy distribution



MCC - Motor Control Centres



Stainless steel enclosure solutions for harsh environments

E.T.A. S.p.A.

Via Monte Barzaghino, 6 - 22035 Canzo (CO) - Italy Tel. +39 031 673611 - Fax +39 031 670525 infosede@eta.it - www.eta.it Contact - Diego Iotti, Menelaos Petrou



The **EL.CO.** company opened its doors for business in 1986, developing its own static relays with various power ratings, linear power supply units and switching gear, interfaces as well as analogue and digital temperature controllers. All company products are CE certified and the static relays have also acquired the VDE and the UL/CSA marks. The company has adequate productive equipment acquired to keep pace with the development in the sector. Thanks to its years of experience, the EL.CO. customer portfolio has leading accounts and the company is actively involved in both the national and foreign markets.

Products:

SSR170 / SSR170H New series solid state relays ELKM3 New series temperature controllers







EL.CO. S.r.l.

Via Lago di Molveno, 20 - 36015 Schio (VI) - Italy Tel. +39 0445 661722 - Fax +39 0445 661792 export@elco-italy.com - www.elco-italy.com Contact - Mauro Zaffonato



Products:

Heeat shrinkable joints and terminations, cold shrinkable joints and terminations, resin joints and terminations, cable connectors and porcelain terminations, joints and terminations for special applications, as e.g. renewable energies and wind farms.



Elcon Megarad designs, manufactures, and supplies LV and MV power cable accessories of different technologies, as e.g. heat-shrinkable, cold-shrinkable, pre-molded, resin and tape based solutions.



Elcon Megarad manufactures and supplies components for applications on LV and MV power cables, as e.g. heat-shrinkable sleeves and molded parts, mastics, tapes, resins, cold-shrink tubes and components.

ELCON MEGARAD S.p.A.

Via Amoretta, 6/E - 83100 Parco S. Nicola - (AV) - Italy Tel. +39 0825 6077 - Fax +39 0825 607782 elcon@elconmegarad.com - www.elconmegarad.com Contact - Luigi La Spina, Stefano Aguino





Stand 3B18 pag. 30





ELCA S.r.l. is one of the leading Italian company producing transformers, autotransformers and reactances, single and three phase, dry type, low voltage. Established in 1970 ELCA S.r.l. follows the goal of an ever wider range of products giving a great importance to quality; with this aim it is ISO 9001:2000 certified, is SASO Certified, has CE mark, UL/CSA homologation and UL/CSA insulation system homologation. Specialized in the production of items manufactured basing on technical drawings and particular needs of customer, ELCA S.r.l. is involved in different fields like automation, packaging, elevator, photovoltaic and lighting.

Products:

Transformers, Single And Three Phase, Autotransformers, Single And Three Phase, Reactances, Single And Three Phase.



ELETROMECCANICA ELCA S.r.l.

Via per Legnano, 53 - Cerro Maggiore (MI) - Italy Tel. +39 331 576229 - Fax +39 331 464635 elca@elcasrl.it - www.elcasrl.it Contact - Enzo Cesareo



Stand 3B28 pag. 31

Elettromeccanica Piossasco is a leading Italian manufacturer of HV/LV oil-filled, cast resin and dry type distribution transformers.

Over 60 years of experience in the field together with the highest standard engineering make our company a reliable partner for customers all over the world.

Products:

Distribution HV/LV Transformers: Oil filled, Cast resin, Dry type and Autotransformers.



800KVA
Oil filled Transformer
Hermetical execution



1250KVA Cast Resin Transformer

SELI is a young and modern Engineering company proposing itself on the electric power transmission market with a proper know-how to provide advanced solutions for various industrial application as Prefabricated and Equipped Shelter for Outdoor installation.



Products:

Prefabricated and Equipped Shelter for Outdoor installation, Standardized Low and Medium Voltage Switchgears Panels

ELETTROMECCANICA PIOSSASCO - SELI

Via Berchet, 24 - 10045 Piossasco (TO) - Italy Tel. +39 011 9042132 - Fax +39 011 9065482 vendite@elpitalia.com - www.elpitalia.com **Contact** - Giacinto Luparia



pag. 32



Since 1961 **FEAM** is your partner for safety as leader manufacturer of customized explosion proof electrical equipment for Oil & Gas industry for use in hazardous area, both gas and dust.

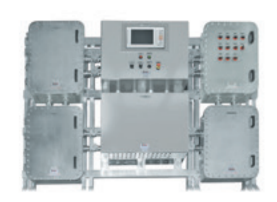
A global partner with worldwide dealers in more than 60 countries and a strong team to support technically and commercially their activities for on-shore and off-shore projects.

FEAM is present in the Vendor List of major EPCs and Owners like GASCO, Saudi Aramco, Saipem, KOC, KNPC, SABIC, ADCO, PDO, TR, Petrofac, Shell, etc. Products are certified according to ATEX, IEC-EX, EAC, Inmetro and NEC505. FEAM M.E., the regional branch office, is located in Jebel Alì free zone and stock is available.

Products:

Explosion and flame proof distribution boards, control station, switchracks, lighting fixtures and floodlights, obstruction lighting systems, cable glands and fittings, junction boxes, push button, sockets and plugs, earthing systems.





FEAM S.r.l.

Via M. Pagano 3, 20090 Trezzano s/n (MI) - Italy Tel. +39 02 484741 - Fax +39 02 4456189 info@feam-ex.com - www.feam-ex.com Contact - Daniel Verro





2014 - **Finder** celebrates its 60th anniversary. Since 1954 Finder marked the beginning of generations of products which to this day carry the distinguished brand. From more than 60 years Finder has worked in the field of relays and timers. Our high degree of specialization has produced over 10,000 different products (more than 300,000 relays a day) with one of the widest ranges available. Finder's headquarters are situated in Almese, North-West Italy. This company has been distributing its products through its branches and through its exclusive distributors around the world. 1954-2014 Relays to the core and much much more...

Products:

Finder has the widest range of world-wide quality approvals of any relay manufacturer.

SWITCH: pluq-in general purpose relays; power relays; miniature and sub-miniature p.c.b. relays; relay interface modules; relay sockets and accessories.

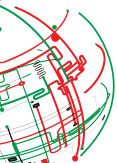
CONTROL: timers; monitoring relays; surge protection devices; energy meters.

RESIDENTIAL AND COMMERCIAL: step relays; PIR's; chronothermostats and light dependent relays.



Via Drubiaglio, 14 - 10040 Almese (TO) - Italy Tel. +39 011 9346211 - Fax +39 011 9359079 s.michelotti@findernet.com - export@findernet.com - www.findernet.com Contact - Serena Michelotti







Stand 3C10 pag. 34

FRER S.r.I. was founded in 1980 with the aim to manufacture high level reliability measuring electrical instruments and accessories to be used in distribution and control switchboards. Since its foundation Frer has been able to evolve and grow constantly thanks to its dynamic and enterprising workmanship.

The wide 30 years market experience permits Frer to offer:

- > Complete measuring instruments range
- > Fast deliveries
- > Homologation and Vendor List
- > Sales representatives and Distributors
- > International Certifications

Products:

Network Analysers, transducers, energy meters, earth leakage relays, current transformers, analog panel meters.



Frer products



Ethernet Interface & IEC61850



FRER S.r.l.

V.le Europa, 12 - 20093 Cologno Monzese (MI) - Italy Tel. +39 02 27302828 - Fax +39 02 25391518 frerexport@frer.it - www.frer.it Contact - Massimo Bonasio, Sandra Viganò



Stand 3C11 pag. 35



GBE S.p.A. is an Italian company specialised in the production of cast resin and VPI transformers from a few kVA to 30 MVA in all voltage classes up to 52 kV (BIL 250 KV), and oil immersed transformers from 50 kVA to 50 MVA, 145kV (650 kV BIL), air insulated, resin and oil reactors, with and without magnetic core from a small kVAr value up to 10 MVAr and transformers with amorphous core from 100kVA up to 2500kVA. The company is based in the Vicenza province and can boast 25 years of technical experience in the field. Production is carried out in three factories with a total covered area of 20,000 square meters in the same industrial area, for a total area of about 33,000 square meters. The three plants have enabled the maximum specialisation in both Cast Resin and Oil Immersed transformers. GBE is also equipped with its own Steelworks facility for the production of profiles, core clamp, chassis, oil transformers tanks, protection box and whatever is necessary to allow the creation of a customised product according to customer requirements.

Products:

Power, Distribution and Special Oil Filled, Dry Type and Cast Resin Transformers; Oil Filled, Dry Type and Cast Resin Reactors.

GBE S.p.A.

Via Teonghio, 44 - 36040 Orgiano (VI) - Italy Tel. +39 0444 774334 - Fax +39 0444 775294 info@gbeonline.com - www.gbeonline.com Contact - Giampaolo Mattiello



Stand 3E15 pag. 36

Gewiss is an international leader in the production of systems and components for low voltage electrical installations. Continual investments in research and development, training for all personnel and expansion of production facilities have enabled GEWISS to become a key player on the market manufacturing solutions for domotics, energy and lighting.

Products:

Restart Autotest: is GEWISS's new residual current circuit breaker for protecting the home from any system failures or unforeseeable events.

Smart [4]: is the revolutionary, totally green lighting system for commercial and industrial applications.

IEC 309 HP: GEWISS's IEC 309 HP HIGH PERFORMANCE range is a high-end range of industrial connections delivering an outstanding performance, functionally and technical features.

MASTER ICE: is the new, beating heart of the modern home; the hub of all the system devices for governing the domestic environment.

STREET [0,] URBAN: [0,] range satisfies the different lighting requirements for street and urban lighting, granting efficient and comfortable lighting.







RESTART AUTOTEST

GEWISS S.p.A.

Via Alessandro Volta, 1 - 24069 Cenate Sotto (BG) - Italy Tel. +39 035 946111 - Fax +39 035 946250 marketing@gewiss.com - www.gewiss.com Contact - Paolo Manca



Stand 3B39

pag. 37



In his nearly 70-year history, GHISALBA SPA was able to capture and interpret the new technological trends, becoming a manufacturing company specialized in contactors for applications such as generating sets, wind generators, solar and photovoltaic plants, soft starters and inverters with by-pass, capacitors switching. To this is added the constant implementation of existing production for motor control. With these assumptions of technical excellence, GHISALBA can provide components to multinational corporations for the completion of their ranges of contactors for motor control and for specific uses. This fact allow GHISALBA to be a valued reality in the international scene, confirmed by its presence to the most important exhibition all over the world.

Products:

AC contactor up to 2000A 1000VAC DC contactors up to 1000A 1000VDC Power factor contactors up to 100KVAR 690VAC Customized contactors for specific applications





GHISALBA S.p.A.

Via Tevere, 15 - 10098 Cascine Vica / Rivoli (TO) - Italy Tel. +39 011 95991 - Fax +39 011 9597064 info@ghisalba.com - www.ghisalba.com Contact - Elisabetta Quario, Paolo Costa



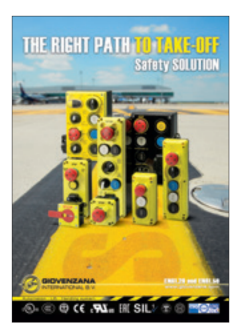


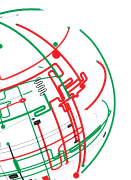
Stand 3B20 pag. 38

An ISO 9001 and ISO 14001 certified Company and with 60 years of experience, Giovenzana International B.V. is the leader in electrical control accessories such as cam switches, push buttons, conductor rails, limit switches, and others products. Giovenzana is a reference point for Lift equipment qualified and specialized in Crane accessories, technology and Automation components.

The range includes: pendant stations, foot switches, buttons, limit switches, cam switches, disconnectors switches, trolley line.







GIOVENZANA INTERNATIONAL B.V.

giovenzana@giovenzana.com - www.giovenzana.com
Contact - Massimo Giovenzana



Stand 3D14 pag. 39





Gruppo Energia S.r.l. a dynamic Italian company specialized in manufacturing electric capacitors with applications in the following fields:

- > single and three phase induction motor run capacitors
- → lighting capacitors for fluorescent and high pressure mercury vapour lamps
- > power factor correction capacitors for LV and MV
- > power electronic capacitors
- > power factor regulators & capacitor duty contactors

Gruppo Energia S.r.l. comes to the market with its strong range of products, providing customized solutions in order to satisfy all the customer's needs.

Quality, reliability and competence are ingrained in the company spirit, guaranteeing optimum organization, a flexible production process and rigorous systems to control the set targets.

Products:

Power Factor Correction Capacitors & Components For Lv & Mv, Motor & Lighting Capacitors, Power Electronics Capacitors, Power Factor Correction Banks.

GRUPPO ENERGIA S.r.l.

Via Cavezzo, 36 - 25045 Castegnato (BS) - Italy Tel. +39 030 320301 - Fax +39 030 2411006 sales@gruppoenergia.it - info@gruppoenergia.it - www.gruppoenergia.it Contact - Fabio Ceresa, Ekaterina Salikhova



and 3B15 pag. 40



Stand 3B10

pag. 41

H-old S.p.A. Italian Manufacturing company of pressure sensitive adhesive tapes for electrical and industrial applications. UL approved products, exporting to all major countries in Europe and overseas. ISO 9001, ISO 14001 and OHSAS 18001 certified.

Products:

Single and double sided adhesive tapes based on different kind of supports such as PET film, glass cloth, PI film, Nomex[®] aramid paper, Aluminum and copper foil, PE foam combined with solvent based acrylic, modified acrylic and silicone adhesive.







Via Valsesia, 96/98 - 28061 Biandrate (NO) - Italy Tel. +39 0321 838833 - Fax +39 0321 811322 info@h-old.com - www.h-old.com Contact - Sergio Verderi, Elena Bottigelli





ICAR S.p.A. is one of Europe's leading capacitor specialists and bases its reputation on over 60 years of experience in the design, development and production of high performance polypropylene Capacitors. In order to have the control of the process from the base polypropylene film onwards to the finished capacitor, ICAR has also developed its own film manufacturing and metallization facilities.

Products:

Low Voltage Automatic and Fix Power Factor Correction Banks, Low Voltage Power Capacitors, Medium and High Voltage Power Capacitors and Banks, Reactive Power Factor Correction Controllers, Harmonic Blocking Reactors, Motor run and lighting capacitors, Power Electronics capacitors, Energy storage and pulse capacitors.



Via Isonzo, 10 - 20900 Monza (MB) - Italy Tel. +39 039 83951 - Fax +39 039 833227 sales@icar.com - icar@icar.com - www.icar.com Contact - Nicola Ruggeri, Paolo Parini





IREM S.p.A., established in 1947, specializes in designing and manufacturing voltage stabilisers (AVR) and line conditioners for demanding applications like broadcast, telecommunication, electromedical appliances, industrial plants, construction, oil and gas, mining; luminous flux regulators (stabilised dimming systems) for energy saving and enhanced management of lighting plants; micro hydroelectric power plants.

Company certification according to the following Standards: ISO 9001, ISO 14001, BS OHSAS 18001.

Products:

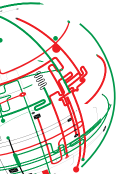
Electrodynamic voltage regulators Ministab & Sterostab in power range from 1 to 4750 kVA. Luminous flux regulators Stabilux in power range from 3.5 to 220 kVA.

Hydroelectric turbines Ecowatt in power range from 500W to 500 kW.



Automatic Voltage Regulators





IREM S.p.A. a socio unico Via Abegg, 75 - 10050 Borgone (TO) - Italy Tel. +39 011 9648211 - Fax +39 011 9648222 irem@irem.it - svm@irem.it - www.irem.it Contact - Sandra Busso, Renato Longo



Italian Cable Company (ICC) is a leading manufacturer of power cables and electric wires for industrial applications. Since the original founding of Rota Cavi in 1961, the Rota family has been directly involved in the management and development of the business on the domestic and international markets. Nowadays the group counts 4 manufacturing facilities, two fully owned, located in Italy and two joint-ventures, S.A. Electroplast in Romania and Tecno-Indusil in Argentina. Thanks to a wide range of high quality products and solutions, supported by a know-how acquired throughout the years, ICC is now a key reference in the global cable market. With over half a century of activity, manufacturing facilities in Italy and abroad and over 400 employees, Italian Cable Company has attained the reputation of a worldwide player.



Products:

Automotive, Ship and railroad construction, Lighting Industry Electromechanics, Panel Electronics Power installation, Household appliances, Welding Lifters. Signalling and measurement, Fire resistant, Solar, Convectors electric radiators, Medical radiological and surgical

ITALIAN CABLE COMPANY S.p.A.

Via Francesca, 8 - Bolgare (BG) - Italy Tel. +39 035 4493011 - Fax +39 035 4493097 info@icc.it - www.icc.it Contact - Marco Duci, Davide Guastalla











pag. 45

KME MICO® industrial application in industrial Ex area

KME is a leading global producer of semifinished and special products, with a central role in the copper value chain.

With 12 production sites: 11 in Europe and one in China, KME is the world's largest manufacturer of semi-finished copper and copper alloy products (excluding copper wire) worldwide.

KME's production range is for building and industrial applications and a wide range of high-technology products: **Roofing systems, Copper Industrial Tubes, Brass and copper rods, Plumbing systems, Industrial Rolled products, Engineered products, Special products.**

Products:

MICO® Mineral Insulated Cable:

- Light duty cables (300/500 V) for signal
- Twisted cables (300/500 V) for fire alarm and Bus System
- Duty cables (450/750 V) for power

Accessories for Mineral Insulated Cable: seals, industrial and Ex glands, fixing systems and tools Brass and copper junction boxes

KME ITALY S.p.A.

Fornaci di Barga manufacturing plant Via della Repubblica, 257 - 55051 Fornaci di Barga (LU) - Italy Tel. +39 0583 701.412/413 Fax +39 0583 701.406 mic@kme.com - www.kme.com Contact - Massimo Banfi. Alessandro Tardiyel



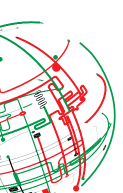




ITALWEBER S.p.A., Italian producer of high quality components for electrical protection since 1960. Our production is focused on: Fuses and Fuse Holders for Low Voltage, Medium Voltage and Photovoltaic applications, according to European, British and US standards, Cabinets and components for Photovoltaic plants, Motor Protectors, Insulators, Cable Glands, Flexible Copper Bars, Thermoplastic Enclosures, Low Voltage and Medium Voltage Transformers with approvals, Surge protective devices, Cam Switches and Control Switches.

Products:

Fuses and Fuse Holders, Low Voltage and Medium Voltage Transformers, Cams Switches and Control Switches, Protection components for photovoltaic application.



ITALWEBER S.p.A.

Via E.Fermi, 40/42 - 20090 Assago (MI) - Italy Tel. +39 02 939771 - Fax +39 02 93904565 info@italweber.it - www.italweber.solutions Contact - Silvia Pellegrini Stand 3B19

pag. 46



pag. 47

LAYER ELECTRONICS is an Italian leading company producing Industrial U.P.S. up to 1600 kVA, A.V.R. (Stabilizers) up to 2000 kVA, DC/AC Static and Grid Connected Inverters, Wind Generators up to 20 kW, On-grid and Off-grid Solar and Wind Power Plants, Charge Regulators, Cathodic Protection Power Supplies, Frequency Converters and anything else, which you may require from us. Since 1967 Quality and Reliability are our key-words. We are looking for dealers/distributors of our products. Made in Italy: All LAYER products are designed, manufactured and tested in Trapani - Sicily.

Products:

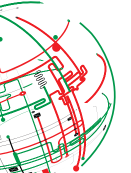
Industrial U.P.S., A.V.R. (Stabilizers), Solar and Wind Energy.



Hybrid solar/wind off-grid power plant 90 kW installed in Kashobwe, D.R. Congo



Electronic voltage stabilizer 630 kVA



LAYER ELECTRONICS S.r.l.

S.P. km 5,3 C/da S. Cusumano - 91100 Trapani - Italy Tel. +39 0923 562794 - Fax +39 0923 567880 layer@layer.it - www.layer.it Contact - Antonino Culcasi





UPS system composed with two rectifiers 125Vdc 1200 A and two inverter 220Vac 1Ph output, central change over systems

LEVER S.r.l. power solutions for Oil&Gas and Power Plant. Lever specialized in design and manufacture of uninterruptible power supply systems (UPS), rectifier battery chargers, Inverter DC/AC. The company also provides test laboratory services to its clients. It has manufacturing facilities in Italy. The company was founded in 1973 and is headquartered in Verona, Italy.

Specialties

Heavy duty industrial UPS for Oil&Gas plants, Power solutions for Power Plants

Industry: Electrical/Electronic Manufacturing

Type: Privately Held

Company Size: 11-50 employees

Founded: 1973

Products:

Uninterruptible Power Supply (UPS) from 1KVA up to 500KVA commercial and Industrial systems. Rectifiers battery chargers 110Vdc, 220Vdc up to 2000A, Inverter DC/AC up to 160KVA 1Ph output.

LEVER S.r.l.

Via del Lavoro, 17 - Arbizzano (VR) - Italy Tel. +39 045 6020202 - Fax +39 045 6020147 info@lever.it - www.lever.it Contact - Gregorio Giuliani, Dario Campigotto





Stand 3A28 pag. 48

Linergy is an Italian company that designs, manufactures and markets solutions for emergency lighting for high-tech applications in civil and industrial. Also manufactures systems for centralized supervision ceiling autonomous centralized power control software can be managed via the web. The company has always focused on the ability of its employees to develop products and processes oriented to the satisfaction of customer requirements. Linergy is equipped with an internal R&D department, where a team of technicians and engineers working to design and shape products and solutions in full compliance with the regulations. Linergy series are divided into units characterized by ease of installation and maintenance and equipment, higher performance, recommended for the development and implementation of projects, such as products with self-diagnostics and centralized. For proper management and maintenance of higher entities, Linergy offers a number of centralized monitoring systems and battery systems for centralized emergency lighting and standard LED. In this regard were presented to the market Spy System Spy Center, SpyCenter24 and Spy Center Basic systems which can handle from 1 to more than 2,500 lamps installed in a system. Each system can be customized according to the specifications of the project and through graphics visualization software they can be managed and remotely controlled.





Products:

Centralized supervision systems, led technology emergency lighting, signaling luminaires, fluorescent emergency lighting, emergency kit, halogen emergency luminaires



LINERGY S.r.l.

Via A. De Gasperi, 9 - 63075 Acquaviva Picena (AP) - Italy info@linergy.it - www.linergy.it

Tel. +39 0735 5974 - Fax +39 0735 597474

Contact - Ilaria Bovara



Stand 3D11

pag. 49

ENERGY AND AUTOMATION

LOVATO ELECTRIC S.p.A. for over 90 years, Lovato Electric has grown and developed in the market of electromechanical and electronic components for electrical equipment which: motor protection circuit breakers, contactors, push bottons, soft-starters, protection and level relays, digital multimeters and power analyzers, energy meters, power factor regulators, battery charger and gen-set controllers.





LOVATO ELECTRIC S.p.A.

Via Don E. Mazza, 12 - 24020 Gorle (BG) - Italy Tel. +39 035 4282111 - Fax +39 035 4282200 info@lovatoelectric.com - www.lovatoelectric.com Contact - Eros Cornali





Living with More

Stand 3B14 pag. 50

MO5A

Stand S3C79 pag. 51

Marlanvil was founded in 1985 in Italy. We design and manufacture a wide range of electrical installation and lighting solutions for domestic, tertiary and industrial use, including: Home Automation Solution, Modular switches&sockets, watertight boxes, Flush&wall-mounted distribution boards, bulkheads, Enclosures, derivation boxes, Wiring accessories, Industrial plugs&sockets, LED and traditional floodlights. Please come visit us!

Products:

Residencial Home Automation ,wiring accessories as cable ties, cable pullers, blanks boards, etc, Industrial plugs and sockets,Material IEC309, and distribution boards, Industrial LED floodlight, Highbay, Tunnel lights, PL downlighter lamps for indoor appliances, Bulkheads for indoor and outdoor.





MARLANVIL S.p.A.

Via Campania, 11 - 24040 Ciserano (Bg) - Italy Tel. +39 035 4186850 - Fax +39 035 885208 info.export@marlanvil.it - www.marlanvil.it Contact - Daniela Daluiso, Luigi Benelli **MOSA** is a brand of BCS SpA, a multinational company and one of the main leaders in the European industries of agricultural mechanization and greens maintenance, as well as in the manufacturing of machinery for autonomous power generation and mobile welding.

BCS SpA is active in over 100 countries across the globe with dealers and subsidiaries. The MOSA product range comprises portable and soundproof engine-driven welders, portable and soundproof generating sets and lighting towers.

Products:

portable engine-driven welders, soundproof engine-driven welders, portable generating sets, soundproof generating sets and lighting towers.



TF II9 Y L-4x250: 9m zinc plated telescopic mast, 4 x 250W LED lamps, hydraulic raise/lower, with generator integrated, engine Diesel YANMAR 3TNV76, single-phase power 6.5 kVA, LED light TS 400 PS BC: Diesel Engine driven welder - PERKINS 404A-22G1 Engine - Three-phase asyncronous alternator - Three-phase generation 16 kVA - Single-phase generation 12 kVA - Max welding current: 400A



MOSA

Viale Europa, 59 - 20090 Cusago (MI) - Italy Tel. +39 0290352.1 - info@mosa.it - www.mosa.it Contact - Enrico Grossi





Stand 3A14 pag. 52

NEW CTA is an Italian Company that design and manufacture transformers, autotransformers, single phase and threephases low voltage. We can make transformers dry type and cast resin too.

Our Company can realize products also on customer specific request, for special size or special voltages for all uses and different field (naval, photovoltaic, lift, railways, industrial, panel, oil & gas, with windings realized in copper and aluminium.

NEW CTA have obtained Quality System certification ISO 9001:2008, and for some products KEMA certification, in November 2012 have obtained also the Contractor Registration Number by Saudi Aramco.

Follow us on our web site for all news about products.

Our technical and sales departments are at your disposal for any information or quotation you may need.

Products:

Transformers and Autotransformers: single phase and threephases from 50 VA up to 1000 KVA dry type and cast resin, low voltage

Starting motor power

Power supply





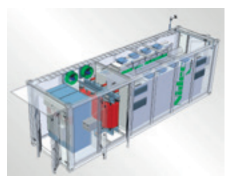
NEW CTA S.r.l.

Via San Vito, 38/399 - 80017 Melito (NA) - Italy Tel. +39 081 7103574 - Fax +39 081 7100897 newcta@newcta.com - www.newcta.com Contact - Francesco Rescigno



Stand S3C81 pag. 53





Energy Storage System

Nidec ASI, a destiny with roots that go back more than 160 years. Nidec ASI was formed in December 2012 as a result of the acquisition of Ansaldo Sistemi Industriali Spa (ASI) by Nidec Corporation. The company can trace its origins back to the founding of Ansaldo in 1853. ASI was born as Ansaldo's stabilimento elettromeccanico (electro-mechanical workshop) in 1899. From its inception, ASI has specialized in providing innovative power control and system solutions that have satisfied hundreds of customers worldwide. Over the past century and a half, ASI has established itself as one of the pioneers of Italian manufacturing, engineering and industry. As part of the Nidec Group, Nidec ASI is now able to offer a wider range of customers solutions and services as a leading player in the supply of industrial automation systems, power electronics, electric motors and generators in various applications and industries such as Metals, Energy, Marine, Oil & Gas and General Industry (cement, environment, rubber and plastic, materials handling, paper and ropeway).

Products:

LV-MV Drives, Excitation Systems, Softstarters, Power Quality Systems, Electric Motors & Generators, Industrial Automation

Service: Engineering, Project management, Commissioning & Start Up, Energy Efficiency Assessments, Long Term Maintenance Agreements, Remote Diagnostics & Monitoring, Spare Parts Management, Field Service

NIDEC ASI S.p.A.

Viale Sarca, 336 - 20126 Milano - Italy Tel. +39 02 6445 1 - Fax +39 02 6445 4401 info@nidec-asi.com - www.nidec-asi.com Contact - Giuseppe Spagnoletto, Alessandro Colesso





pag. 54



NSM is operating since 1963 in the manufacturing of synchronous alternators, welder, DC generators, Permanent Magnet Generators, PTO generators, frequency converters and special 400HZ machines. NSM in part of "AMER Energy Group" that includes the following companies: Amer S.p.A., Italsea S.r.l., Sir S.r.l., Schumo AG, Amer Electric Motion USA, Amer NSM India, Amer Motion Shanghai and Antamatic S.r.l.

Products:

₩nsm

Synchronous alternators, AC and DC welders, DC generators, Generators for special applications.







Via Lazio, 5/b - 36015 Schio (VI) - Italy Tel. +39 0445 595888 - Fax +39 0445 595800 www.nsmsrl.it - info@nsmsrl.it Contact - Roberto Maddalena Established in 1954, OMAC designs, manufactures and sells a wide range of stringing and laying machinery and equipment. OMAC application field ranges from HV transmission and catenary lines stringing to underground cables laying. OMAC experience and flexibility allow us to realize machines engineered on customer's requests.



Products:

Displayed at Omac stand

UNDERGROUND CABLE LAYING EQUIPMENT:

hydraulic pullers; cable pushers; reel-stands; trailers; rollers and accessories

OVERHEAD LINE STRINGING EQUIPMENT

Hydraulic pullers; Hydraulic tensioners; Hydraulic puller/tensioner; Service winches; Reel-stands; Pulling ropes; Stringing pulleys; Clamps; Hydraulic presses; Light-alloy equipment; Stringing accessories.



OMAC ITALY

Via Pizzo Camino, 13 - 24060 Chiuduno (BG) - Italy Tel. +39 035 838092 - Fax +39 035 839323 omac@omac-italy.it - www.omac-italy.it Contact - Luca Cantamessa, Gabriele Fratto



Stand \$3(80 pag. 56



Stand 3B11

pag. 57



Since 1938 offers a wide range of standard and customized generating sets, including diesel, biodiesel, gas, and gasoline powered generators. Our 50hz and 60hz gensets, manufactured in Italy, are designed to comply with the most common international standards and emission guidelines. From constructions to manufacturing, from data centers to telecommunications Orefice generators means power solutions designed around your business.

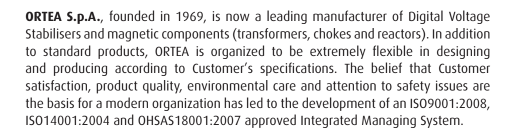
Products:

Gasoline, Diesel, Gas and Syngas Generators, Lighting Towers, Engine Driven Welders.



OREFICE S.r.l.

Ex S.S 131 Km 7.00 - 09028 Sestu (CA) - Italy Tel. +39 070 2298142 - Fax +39 070 229035 info@oreficegenerators.com - www.oreficegenerators.com Contact - Andrea Orefice



Products:

Voltage Stabilisers, Low Voltage Power Transformers, Low Voltage Power Factor Correction Systems δ Generating Sets.



ORTEA S.p.A.

Via dei Chiosi, 21 - 20873 Cavenago Brianza (MB) - Italy Tel. +39 02 95917800 - Fax +39 02 95917801 ortea@ortea.com - www.ortea.com Contact - Ahmed Lazzem



PETERS ITALIA is a part of PETERS GROUP and distributes on Italian market the products of Lackwerke Peters. For more than 40 years, Lackwerke Peters GmbH + Co KG based in Kempen, Germany, have specialised in the development and the production of high tech lacquers for electronics.

The business includes the development, production and distribution of special lacquers for the manufacture of printed circuit boards, conformal coatings for assembled pcbs and casting compounds for electronics.

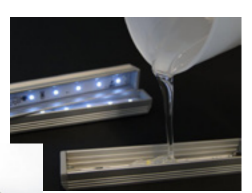
As a fully-fledged supplier, we are excellently positioned for proposing customised high quality solutions in line with market needs which are suitable for many different areas of application.

Among other fields, our products are used in automotive electronics, aerospace engineering, industrial electronics, medical technology, LED and photovoltaic applications

Products:

Casting compound Conformal coating Solder mask for ocb Adhesives and sealants Thermal management LED lamps for interior Flexible LED strips IP68

Prodotti Speciali per Elettronica ITALIA



PETERS ITALIA S.r.l.

C.so Susa, 299/B - 10098 Rivoli (TO) - Italy Tel. +39 011 9587635 - Fax +39 011 9516015 peters@peters-italia.it - www.peters-italia.it Contact - Barbara Cantatore, Stefano Falletti

Pizzato Elettrica was established in the year 1984 at Marostica (Vicenza), Italy, and is now one of the most important European companies manufacturing position switches, microswitches, foot switches, control and signalling devices, safety switches and safety modules. A dynamic company focused to the market development, since its beginning has experienced a constant growth, achieving a leading position in the Italian and European markets. Since all the products are designed and assembled inside, the company is able to satisfy any time the specific requirements of the customers offering a range of more than 7000 standard articles and 1300 special items.

Products:

Position switches, microswitches, Foot switches, control and signalling devices, Safety devices, safety modules.



PIZZATO ELETTRICA S.r.l.

Via Torino, 1 - 36063 Marostica (VI) - Italy Tel. +39 0424 470930 - Fax +39 0424 470955 info@pizzato.com - www.pizzato.com Contact - Massimo Spenga





With growing passion and efficiency, **ROSI** has been producing electrical material for more than 35 years.

The Made-in-Italy manufacturing and design make ROSI's product a high-quality one. The whole range of products is the outcome of an extremely scrupulous technical control, from the very first conception of an idea to the final packaging of the product. Thanks to its innovative aptitude, ROSI is growing in structures and aims and is able to meet the specific, ever-changing market demands.

Products:

- Industrial plugs and sockets
- Multipliers and adaptors
- Interlocked sockets
- Cable reels and extension cables
- Safety switches
- Building site and industrial panels
- Enclosures







Via Marabotto, 180 - 29010 Castelnuovo Fogliani, (PC) - Italy Tel. +39 0523 947166 - Fax +39 0523 947480 info@rosi-it.com - www.rosi-it.com Contact - Valeria Franchini



dry-type, cast resin, liquid filled transformers, reactors and coils. A wide range of high quality expertise addressed to utilities,

OEM's, EPC's needs and standard distribution purposes field. Furthermore SEA S.p.A offers customized solutions suitable for oil&gas, mining, metal industry, civil, transport (traction, marine, etc...) and renewable/non-renewable energy sources sectors.

The company enjoys brand recognition thanks to its sales worldwide from 1959.



Small and medium oil distribution transformers up to 30 MVA Oil power transformers up to 180 MVA Dry-type transformers up to 25 MVA Cast resin transformers up to 30 MVA Rectifier and converter transformers for 6-12-18-24-36 pulse applications Furnace transformers Autotransformers

Mobile substation transformers Stepless and regulated by steps arc-suppression coils

Earthing transformers (neutral couplers)

Fixed or variable shunt reactors

Series reactors (current limiting, neutral earthing reactors)

S.E.A. Società Elettromeccanica Arzignanese S.p.A.

Tel. +39 0444 482100 - Fax +39 0444 482519 info@seatrasformatori.it - www.seatrasformatori.it

Contact - Renzo Nori, Emanuele Pellizzari

Via Leonardo Da Vinci, 14 - 36071 Tezze di Arzignano (VI) - Italy

Reactors for special applications (filter tuning r., damping r., smoothing r., etc...)











pag. 62

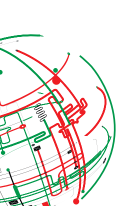


Products:

Split casing pumps also with double impeller, High Pressure pumps, Ballast Pumps, End-suction, Close-Coupled, Stub-shaft pumps, Horizontal & Vertical multistage pumps, Submersible pumps & Motors, Residential Pumps, Booster sets.





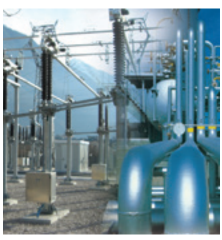


SAER ELETTROPOMPE S.p.A.

Via Circonvallazione, 22 - 42016 Guastalla (RE) - Italy Tel. +39 0522 830941 - Fax +39 0522 826948 info@saer.it - www.saerelettropompe.com Contact - Ilaria Favella, Mustapha Nasser



Smart grid solutions



Automation and communication for utilities

SELTA offers a wide range of customized communication and automation solutions for advanced Utilities networks and SMART GRIDS.

SELTA operates internationally, creating flexible and efficient solutions for the transmission and distribution of electricity, power, water and gas.

System architectures designed by SELTA are compliant with the main international standards, thus keeping a full fitting with the already existing networks. This key strength ensures continuity and maximum reliability for the user's services.

Products:

Remote control and monitoring solutions for Utilities networks and SMART GRIDS, Local automation of electric substations, Private telecommunications networks, power line carrier systems.

SELTA S.p.A.

Via Emilia, 231 - 29010 Cadeo (PC) - Italy Tel. +39 0523 50161 - Fax +39 0523 5016333 info@selta.it - www.selta.com Contact - Paolo Titi





Sirena has been designing, developing and producing top quality audible and visual signaling devices for the past 40 years, since 1974. Tradition, passion and innovation are the fundamental values of our long history that allows us to continue to do what we do best; set signaling standards. The constant research and development of new products allows us to supply updated solutions in terms of quality, performance and economic efficiency.

Products:

MLINE: Sirena's range of modular and multifunctional signaling devices engineered for civil and industrial applications

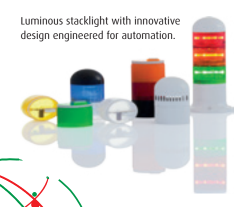
AUTOMAX: Sirena's range of multifunctional stacklights engineered for the automation industry ELECTRA: Sirena's range of acoustic and luminous signaling devices engineered for industrial applications

FOUR: Sirena's range of industrial and civil traffic signalization

EXPRO: The range, mainly intended for the chemical and petroleum sectors, has been engineered to meet the most demanding market requirements and to quarantee maximum safety and quality, according to extremely production and certification standards.

ESCAPE: Sirena's products line for industrial and evacuation and for large areas. Sirens approved according to standard EN54-3 and EN54-23

ICARO: Sirena's Aircraft Warning Lights range. Engineered entirely on LED base. All devices are ICAO and FAA certified as well as CF marked.





Modular and multifunctional signaling devices for civil and industrial applications

SIRENA S.p.A.

C.so Moncenisio, 5 - 10090 Rosta (TO) - Italy Tel. +39 011 95 68 555 - Fax +39 011 95 67 928 www.sirena.it - info@sirena.it **Contact** - Marco Paglietta



SYSTEMIA S.r.l. was established by a team of professionals specialized in Energy and Automation.

It operates in the areas of design of technological systems, energy consulting, automation, energy conservation and renewable energy as a Partner and System Integrator of large suppliers of technological equipments and automation systems.

Products:

Design and consulting, PLC and SCADA, Building Management System, Home automation, O&M Operation & Maintenance, installation of technological plants.

SYSTEMIA S.r.l.

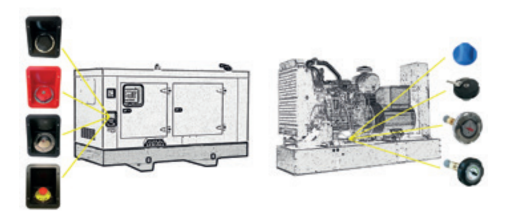
Head office: Via Ingegnere, 91 - 95125 Catania - Italy Operative office: Via Umberto, 20 - 95030 Sant'Agata Li Battiati (CT) - Italy Tel. + 39 095 7253133 - Fax + 39 095 5183933 Mobile (ITALY): +39 327 7820171 Mobile (UAE): +971 56 130 8739

info@systemia.it - www.systemia.it

Contact - Ciro Oriti, Alessandro Marino, Andrea Greco







Since 1972 we have been designing and manufacturing, entirely in Italy, caps, filling plugs, mechanical gauges, deckfill holders and filler necks for soundproofing canopies and fuel, lubricants and auxiliary liquids tanks. Our products can be used on many applications, like generating sets, agricultural and industrial machines, oil-hydraulic equipments, motorcycles, ultralight aircrafts, boats, trains, etc. The experience acquired in over 40 years and the continuous research of technical

innovations in order to find the best solutions for our customers' needs, as well as quality and reliability of our products at competitive prices, have made us a leader in our field.

Products:

Caps, Filling plugs, Filler necks, Mechanical gauges, Visual level indicators, Deckfill holder, niches



TAPPI STAMPATI S.r.l.

Via Massarenti, 32 - 40013 Castel Maggiore (BO) - Italy Tel. +39 051 705014 - Fax +39 051 700328 info@tappistampati.com - www.tappistampati.com Contact - Gloria Rigolli





xDRY anti-condensation connectors

Founded at Guanzate (Como, Italy) in 1986, **Techno** expanded in time as a strategic partner to several important national and international manufacturing groups operating in many industrial sectors. With a several decade strong experience in connectors and through a continuous product evolution, Techno further strengthens its position in the market. Today, it is a specialist in designing and the realization of innovative solutions for the electrical connectors sector requiring high performance (severe electrical and thermal specifications, protection rates from atmospheric agents and dust as high as IP68 - continual submersion).

Products:

TEEfamily® Products: Waterproof Joint connectors, plug & socket connectors, Terminal blocks, cable glands. Those connecting solutions are ideal for lighting luminaires, low-voltage outdoor installations, industrial applications, motors and pumps.

TECHNO S.r.l.

Via Bancora Rimoldi 27 - 22070 Guanzate (CO) - Italy Tel. +39 031 976445 - Fax +39 031 976680 www.techno.it - www.xdry.it Contact - Matteo Ghioni - ghioni@techno.it



Stand 3A29 pag. 68

Manufacturer of generating sets from 2 to 3000kVA powered by CUMMINS, VOLVO, PERKINS, JOHN DEERE, IVECO, KOHLER, DEUTZ.

3 production plants in Italy manufacturing around 14.000 generating sets per year. New ultra-silent WHISPER SERIES suitable for 55°C ambient temperature with VSi Technology. LIGHTING TOWERS for professional use with LED and metal halide bulbs.





Products:

Ultra-silent power generators, LED and metal halide Lighting Towers, Power stations



TECNOGEN S.p.A.

Strada per Ponteriglio, 25 - 29010 Pontenure (PC) - Italy Tel. +39 0523 512440 - Fax +39 0523 504453 export@tecnogen.com - www.tecnogen.com Contact - Domenico De Gianni



3D25 pag. 69



TRASFO PROJECT is an Italian Manufacturer of dry type reactors, transformers and autotransformers suitable for different application fields as naval, automation, inverter systems, energy storage, renewable energy... For every machine, we ensure high quality level and conformity with International standards, and besides, a customized product develops on the Customer's specification. With a total area of 7.000 m², of which 3.800 m² assigned to the manufacturing and 300 m² for the offices, our company is provided with advanced equipment and systems for each department (technical design, windings, assembly and testing area) in order to give our best answer to the Customer's satisfaction.

Products:

Dry Type Single Phase Transformer (from 100VA to 1000KVA); Dry Type Three Phase Transformers (from 100VA to 2000KVA); Dry Type Single and Three Phase Autotransformers; Single and Three Phase Reactors.

TRASFO PROJECT S.r.l.

Via Chemello, 18 - 36075 Montecchio Maggiore (VI) - Italy info@trasfoproject.com - commerciale1@trasfoproject.com www.trasfoproject.com

Contact - Paola Pellizzari



Stand 3E18

pag. 70



Stand 3E19

pag. 71









VEMER S.p.A., located in North Italy Vemer is an industrial manufacturer of more than 1000 items to meet the requirements of modern installers for civil and industrial use.

Over 30 years of experience makes Vemer Leader in Italy and successful in more than 40 international markets.

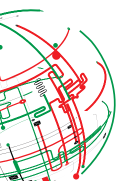
Climate control, time management, gas-safety, measurement/ control, heat regulation, insulators and busbar support is its wide offer to measure and manage the major electrical parameters.

Thanks to UNI EN ISO 9001:2001 Quality Certification System Vemer assures the quality of its products and the efficiency of its staff.

Vemer is also **KNX Member**.

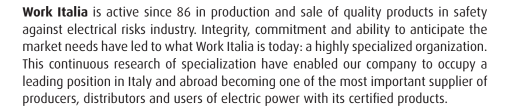
Products:

Chronos key: programmable thermostat for heating and cooling **ADR-400 D90**: digital multifunction meter for 3-phase systems **Memo KNX** time switch designed for KNX applications



VEMER S.p.A.

Via Camp Lonc, 16 - 32032 Villapaiera Feltre (BL) - Italy Tel. +39 0439 879892 - Fax +39 0439 879877 marketing@vemer.it - www.vemer.it Contact - Antonio Peron



Products:

Short circuiting and grounding equipment for LV-MV-HV overhead lines, Short circuiting and grounding equipment for LV-MV-HV electric cabins and installations, Equipotential and continuity equipment, Insulating rods for grounding equipment, switches disconnection, MT fuses extraction and special applications, LV-MV-HV voltage detectors, Insulating rubber carpet, Insulating blanket, Insulating board, Dielectric gloves.



WI 332 - Short circuiting and grounding equipment for MV overhead bare conductors



WI 560/A - Short circuiting and grounding equipment for HV overhead transmission lines

WORK ITALIA S.r.l.

via G. Keplero 24/B10 - 20019 Settimo Milanese (MI) - Italy Tel. +39 02 33510332 - Fax +39 02 33510325 webmaster@workitalia.it - www.workitalia.it Contact - Roberto Tonin, Giuseppe Poltronieri















