



REFERENCE LIST 2011

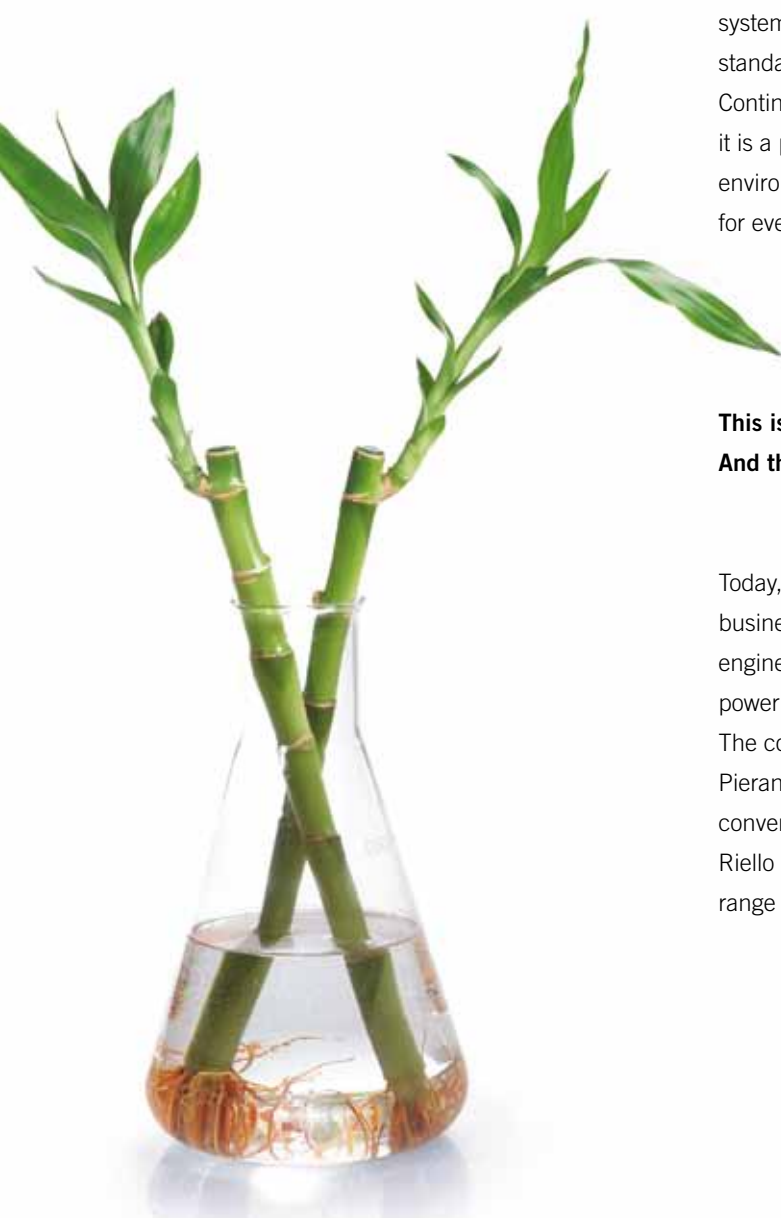
Solar inverters **SIRI** 

Power and Energy. Naturally.

The company

Being a leader in a specific field such as that for photovoltaic inverters is not an easy goal to achieve, even with 70 years of experience and ongoing growth behind you. AROS has always been about the certainty of results, sophisticated technology, highly qualified personnel, being a leader in a sector which is so important to the future of technology and for the wellbeing and development of the planet is only possible thanks to commitment which is inexhaustible, like the sun's energy, continued commitment.

Continuity is the word on which AROS was founded. It is its operating field, sophisticated technology on which the efficiency of any electrical system depends, but also the strength to always pursue the highest standards of production and constantly anticipate market demands. Continuity is tireless pursuit of technology, solutions and products: it is a promise of continued commitment in an effort to respect the environment and to learn, from the environment and its riches, to work for even better energies.



**This is AROS Solar Technology.
And this is what it will continue to be.**

Today, AROS is a division of Riello Elettronica, a holding company for businesses operating in civil and industrial electronics, and in the plant engineering and energy IT sector, in the production of uninterruptible power supplies and in security and home automation systems. The core business of the group, founded and administered by Pierantonio Riello, are companies that operate in the area of energy conversion and in the production of electronic UPSs. In this context, Riello Elettronica is one of the top five producers in the world, with a range of products able to meet any energy supply need.

Where we are

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Research and Development

The size of a company and its vocation for growth is measured in the importance of its efforts in research. The AROS Solar Technology Research and Development department, which grows each year in terms of investments and personnel, is our beating heart.

Here, the components that make AROS Solar Technology synonymous with innovation and customised, specialised solutions are designed. Here, competent, passionate people spend every day solving real user problems, seeking, in each problem, the key to creating better-performing inverters.

Using environment simulators, sophisticated analysis tools and CAD systems, the AROS Solar Technology Research and Development department creates the technologies of the future, designing a new way of living, of relating to the environment, of growing together.

Powering quality directly.



Service

In AROS Solar Technology, support and services to users and the company employees are part of a project for the ongoing search for quality and excellence, representing the starting point for building a partnership with customers which becomes stronger every day.

The Control Centre, the feather in the cap of a system built around the real needs of those who use AROS Solar Technology products and solutions, is able to read the status of the appliances in real-time across the network, and obtain immediate intervention in the event of an emergency.

An ongoing training for technical and commercial operators at the main AROS Solar Technology site or at the sites of its customers ensures high problem solving expertise and very low response times. That's why the success of AROS Solar Technology goes beyond national borders.

The value of
being a partner.



Product range

The right product
for any application.

Increasingly high-performing photovoltaic inverters, designed for a constantly changing market with increasingly specific and complex needs. The range of AROS Solar Technology products covers all powers required for various applications, while also offering software and accessories for control, monitoring and communication.



TL inverters	Sirio 1500	Sirio 3100	Sirio 4600P	Sirio 10000P
	Sirio 2000	Sirio 4000	Sirio 6000P	
	Sirio 2800	Sirio 4000P		



Central inverters	Sirio K12	Sirio K64	Sirio K200
	Sirio K15	Sirio K80	
	Sirio K18	Sirio K100	
	Sirio K25		
	Sirio K33		
	Sirio K40		
HV central inverters	Sirio K25 HV	Sirio K64 HV	Sirio K200 HV
	Sirio K33 HV	Sirio K80 HV	Sirio K250 HV
	Sirio K40 HV	Sirio K100 HV	
HV-MT central inverters			Sirio K200 HV-MT
			Sirio K250 HV-MT
			Sirio K500 HV-MT

References

AROS, the power of nature,
the wonder of technology.



The introduction of a new series of single-phase transformerless inverters, the adoption of touchscreen panels on centralised models, new monitoring and configuration solutions.

The AROS Solar Technology range is constantly supplemented with new products: innovative solutions, the result of a 100% Italian company culture, which makes flexibility and production quality its main strengths.

Our numbers. Bright ideas.

To continue to grow.

For a company with over 30 years of experience in energy conversion, numbers count more than any other data: almost 20,000 inverters produced in 2010, 280 MW of rated installed power, efficiency that exceeds 98%.

But for a company like AROS Solar Technology, what count are also the responses from a market that relies more each day on the expertise and products of an Italian company born to innovate continuously.

The international findings of prestigious studies, such as The World Market for Photovoltaic Inverters, based on data from 2010 but published in 2011, which found that AROS Solar Technology is the fifth largest producer in Italy of inverters for photovoltaic applications and even takes third place in the world for the 36-250 kW range, also provide added value.

30 years of experience

18.650 inverters produced in 2010

280 MW of equivalent nominal power

98,1 % of maximum efficiency



Residential sector

Reduced installation costs, high efficiency and versatility: AROS inverters for residential use offer integrated monitoring functions and very long strings, which require minimum wiring and maintenance work.



Tertiary sector

For the tertiary sector, AROS Solar Technology has developed a series of products that can integrate different needs from application to application, but all linked by high performance combined with compact, lightweight solutions.



Industrial sector

For applications requiring high power and maximum performance, AROS Solar Technology has developed products that ensure continuity of service and high efficiency, with special attention paid to constant monitoring and control.



Photovoltaic power plants

At the heart of photovoltaic systems, the specific AROS inverters for these applications are specially designed for large power classes, ensuring extremely high levels of efficiency starting from 10% of the input load and minimising drops in efficiency.

Power

10 kW - 49 kW



Power plant: 12 kWp
 Inverters model: n.1 **SIRIO 10.000P**
 Annual power generation forecast: -
 Modules model: MONO
 Modules number: 65
 Location: Kobadir - SLOVENJA



Power plant: 13 kWp
 Inverters model: n.3 **SIRIO 4.000**
 Annual power generation forecast: 14.443 kWh
 Modules model: SOLARWORLD 215 POLY
 Modules number: 60
 Location: Gessate (Milano) - ITALY



Power plant: 15 kWp
 Inverters model: n.2 **SIRIO 10.000P**
 Annual power generation forecast: 18.500 kWh
 Modules model: ALEO S18_230 POLY
 Modules number: 65
 Location: Paciano (Perugia) - ITALY



Power plant: 17,5 kWp
 Inverters model: n.2 **SIRIO 10.000P**
 Annual power generation forecast: -
 Modules model: Yingli Solar
 Modules number: 85
 Location: Cantù (Como) - ITALY



Power plant: 18 kWp
 Inverters model: n.2 **SIRIO 10.000P**
 Annual power generation forecast: 28.560 kWh
 Modules model: TOP SOLAR TSM 165
 Modules number: 108
 Location: Roma Castel Nuovo di Porto (Roma) - ITALY



Power plant: 19 kWp
 Inverters model: n.2 **SIRIO 10.000P**
 Annual power generation forecast: -
 Modules model: YINGLI SOLAR
 Modules number: 84
 Location: Gironico (Como) - ITALY



Power plant: 19 kWp
 Inverters model: n.3 **SIRIO 6.000P**
 Annual power generation forecast: 21.498 kWh
 Modules model: SOLARWORLD 215 POLY
 Modules number: 90
 Location: Cerro al Lambro (Milano) - ITALY



Power plant: 19 kWp
 Inverters model: n.2 **SIRIO 10.000P**
 Annual power generation forecast: 21.800 kWh
 Modules model: VIPIEMME SOLAR 230W
 Modules number: 84
 Location: Bergamo - ITALY

Power 10 kW - 49 kW



Power plant: 20 kWp
 Inverters model: n.2 **SIRIO 10.000P**
 Annual power generation forecast: -
 Modules model: -
 Modules number: -
 Location: Badajoz - SPAIN



Power plant: 20 kWp
 Inverters model: n.3 **SIRIO 6.000P**
 Annual power generation forecast: 25.000 kWh
 Modules model: HELIOS HT 225P
 Modules number: 88
 Location: Cagliari - ITALY



Power plant: 20 kWp
 Inverters model: n.3 **SIRIO 6.000P**
 Annual power generation forecast: 20839 kWh
 Modules model: SUNTECH STP 210-18/Ub
 Modules number: 93
 Location: Salassa (Torino) - ITALY



Power plant: 20 kWp
 Inverters model: n.6 **SIRIO 4.000P**
 Annual power generation forecast: 28.560 kWh
 Modules model: TOP SOLAR TSM165
 Modules number: 120
 Location: Roma Castel Nuovo di Porto (Roma) - ITALY



Power plant: 22 kWp
 Inverters model: n.6 **SIRIO 4.000**
 Annual power generation forecast: 23.000 kWh
 Modules model: MITSUBISHI PV-MF170EB3 170W
 Modules number: 128
 Location: Legnago (Verona) - ITALY



Power plant: 27 kWp
 Inverters model: n.1 **SIRIO K25**
 Annual power generation forecast: -
 Modules model: YINGLI SOLAR
 Modules number: 120
 Location: Cantù (Como) - ITALY



Power plant: 30 kWp
 Inverters model: n.2 **SIRIO 10.000P**
 n.2 **SIRIO 4.000P**
 n.2 **SIRIO 1.500P**
 Annual power generation forecast: 34.500 kWh
 Modules model: VIPIEMME SOLAR 240W
 Modules number: 126
 Location: Bergamo - ITALY



Power plant: 36 kWp
 Inverters model: n.1 **SIRIO K33**
 Annual power generation forecast: 38.000 kWh
 Modules model: KYOCERA KC200GH-2P
 Modules number: 180
 Location: Erba (Como) - ITALY

Power

10 kW - 49 kW



Power plant: 40 kWp
 Inverters model: n.1 **SIRIO K40**
 Annual power generation forecast: 83.000 kWh
 Modules model: EURENER MEPV 230
 Modules number: 192
 Location: Valencia - SPAIN



Power plant: 40 kWp
 Inverters model: n.4 **SIRIO 10.000P**
 Annual power generation forecast: 46.068 kWh
 Modules model: TYN SOLAR TYN-220P6 POLY
 Modules number: 180
 Location: Montopoli di Sabina (Rieti) - ITALY



Power plant: 40 kWp
 Inverters model: n.4 **SIRIO 10.000P**
 Annual power generation forecast: -
 Modules model: BRISBAN SOLAR
 Modules number: -
 Location: Murcia - SPAIN



Power plant: 45 kWp
 Inverters model: n.1 **SIRIO K40**
 Annual power generation forecast: 46.000 kWh
 Modules model: CANADIAN SOLAR CS6P-220
 Modules number: 204
 Location: San Martino in Strada (Lodi) - ITALY



Power plant: 48 kWp
Inverters model: n.1 **SIRIO K40**
Annual power generation forecast: 49.000 kWh
Modules model: TRINA TSM PC05-230
Modules number: 208
Location: Varese - ITALY



Power plant: 49 kWp
Inverters model: n.4 **SIRIO 10.000P**
Annual power generation forecast: 70.800 kWh
Modules model: SHARP ND-210E1F
Modules number: 228
Location: Teano (Caserta) - ITALY

Power 50 kW - 499 kW



Power plant: 50 kWp
 Inverters model: n.4 **SIRIO 10.000P**
 Annual power generation forecast: 57.000 kWh
 Modules model: SCHUCO 180W
 Modules number: 276
 Location: Paciano (Perugia) - ITALY



Power plant: 50 kWp
 Inverters model: n.5 **SIRIO 10.000P**
 Annual power generation forecast: -
 Modules model: MONO
 Modules number: 281
 Location: Kneske Ravne - SLOVENJA



Power plant: 50 kWp
 Inverters model: n.1 **SIRIO K40 HV**
 Annual power generation forecast: -
 Modules model: TRINA SOLAR 230W
 Modules number: 216
 Location: Parma - ITALY



Power plant: 55,44 kWp
 Inverters model: n.3 **SIRIO K15**
 Annual power generation forecast: 64.718,61 kWh
 Modules model: ZHEJIANG JT-240M-96 240W MONO
 Modules number: 231
 Location: Perugia - ITALY



Power plant: 60 kWp
 Inverters model: n.6 **SIRIO 10.000P**
 Annual power generation forecast: -
 Modules model: BRISBAN SOLAR
 Modules number: -
 Location: Badajoz - SPAIN



Power plant: 60 kWp
 Inverters model: n.1 **SIRIO K64**
 Annual power generation forecast: 66.726 kWh
 Modules model: PHOTOWATT 1650 POLY
 Modules number: 364
 Location: Concorezzo (Milano) - ITALY



Power plant: 62,1 kWp
 Inverters model: n.2 **SIRIO K33**
 Annual power generation forecast: -
 Modules model: UPSOLAR
 Modules number: 270
 Location: Segrate (Milano) - ITALY



Power plant: 64 kWp
 Inverters model: n.6 **SIRIO 10.000P**
 Annual power generation forecast: 73.000 kWh
 Modules model: 230W POLY
 Modules number: 282
 Location: Traversetolo (Parma) - ITALY

Power 50 kW - 499 kW



Power plant: 76 kWp
 Inverters model: n.2 **SIRIO K40 HV**
 Annual power generation forecast: 80.000 kWh
 Modules model: CONERGY POWER PLUS 220
 Modules number: 346
 Location: San Giorgio su Legnano (Milano) - ITALY



Power plant: 77,28 kWp
 Inverters model: n.3 **SIRIO K25**
 Annual power generation forecast: 91.100 kWh
 Modules model: SILFAB SLA230P
 Modules number: 336
 Location: Genova - ITALY



Power plant: 82 kWp
 Inverters model: n.8 **SIRIO 10.000P**
 Annual power generation forecast: -
 Modules model: BIAODI 230W POLY
 Modules number: 357
 Location: Milano - ITALY



Power plant: 82 kWp
 Inverters model: n.8 **SIRIO 10.000P**
 Annual power generation forecast: -
 Modules model: MONO
 Modules number: 472
 Location: Robidisce - SLOVENJA



Power plant: 90 kWp
 Inverters model: n.9 **SIRIO 10.000P**
 Annual power generation forecast: 100.000 kWh
 Modules model: DOLOMITI SUN PLUS 210W POLI
 Modules number: 428
 Location: Storo (Trento) - ITALY



Power plant: 93,15 kWp
 Inverters model: n.2 **SIRIO K40**
 Annual power generation forecast: -
 Modules model: UPSOLAR
 Modules number: 405
 Location: Busto Garolfo (Varese) - ITALY



Power plant: 97 kWp
 Inverters model: n.10 **SIRIO 10.000P**
 Annual power generation forecast: 12.500 kWh
 Modules model: BEGHELLI PIANETA SOLE 270WP
 Modules number: 360
 Location: Isernia - ITALY



Power plant: 98,9 kWp
 Inverters model: n.9 **SIRIO 10.000P**
 n.1 **SIRIO 4.600P**
 Annual power generation forecast: 109.878 kWh
 Modules model: SOLARWORLD 230 POLY
 Modules number: 430
 Location: Como - ITALY

Power 50 kW - 499 kW



Power plant: 99 kWp
 Inverters model: n.1 **SIRIO K100**
 Annual power generation forecast: 111.594 kWh
 Modules model: CONERGY POWER PLUS 220
 Modules number: 448
 Location: Caronno Pertusella (Varese) - ITALY



Power plant: 100 kWp
 Inverters model: n.10 **SIRIO 10.000P**
 Annual power generation forecast: -
 Modules model: HCP 225W
 Modules number: 49
 Location: Almeria - SPAIN



Power plant: 100 kWp
 Inverters model: n.9 **SIRIO 10.000P**
 Annual power generation forecast: 152.000 kWh
 Modules model: SOLAR CELL 660P/215W
 Modules number: 465
 Location: Kalamata - GREECE



Power plant: 100 kWp
 Inverters model: n.1 **SIRIO K100**
 Annual power generation forecast: -
 Modules model: YINGLI SOLAR
 Modules number: 430
 Location: Vertemate con Minoprio (Como) - ITALY



Power plant: 100 kWp
 Inverters model: n.1 **SIRIO K100 HV**
 Annual power generation forecast: 208.300 kWh
 Modules model: EURENER MEPV 230
 Modules number: 500
 Location: Valencia - SPAIN



Power plant: 100 kWp
 Inverters model: n.1 **SIRIO K100 HV**
 Annual power generation forecast: -
 Modules model: QIXIN 220W
 Modules number: 525
 Location: Malaga - SPAIN



Power plant: 100 kWp
 Inverters model: n.3 **SIRIO K33**
 Annual power generation forecast: 120.000 kWh
 Modules model: TRINA SOLAR 220W
 Modules number: 457
 Location: Osio Sotto (Bergamo) - ITALY



Power plant: 100 kWp
 Inverters model: n.1 **SIRIO K100**
 Annual power generation forecast: 207.540 kWh
 Modules model: EURENER 230W
 Modules number: -
 Location: Alicante - SPAIN

Power 50 kW - 499 kW



Power plant: 100 kWp
 Inverters model: n.1 **SIRIO K100**
 Annual power generation forecast: 2.012.571 kWh
 Modules model: SHARP NA-901WP
 Modules number: 1.104
 Location: Cosenza - ITALY



Power plant: 120 kWp
 Inverters model: n.2 **SIRIO K64**
 Annual power generation forecast: 120.000 kWh
 Modules model: RENERGIES ITALIA 230W
 Modules number: 565
 Location: Bagolino (Brescia) - ITALY



Power plant: 131 kWp
 Inverters model: n.2 **SIRIO K64**
 Annual power generation forecast: -
 Modules model: YINGLI SOLAR
 Modules number: 570
 Location: Cucciago (Como) - ITALY



Power plant: 140 kWp
 Inverters model: n.14 **SIRIO 10.000P**
 Annual power generation forecast: 290.500 kWh
 Modules model: EURENER 230W
 Modules number: -
 Location: Islas Canarias - SPAIN



Power plant: 141 kWp
 Inverters model: n.12 **SIRIO 10.000P**
 Annual power generation forecast: -
 Modules model: MONO
 Modules number: 783
 Location: Breginj - SLOVENIA



Power plant: 151,2 kWp
 Inverters model: n.2 **SIRIO K80**
 n.1 **SIRIO K40**
 Annual power generation forecast: 146.904 kWh
 Modules model: TRINA SOLAR 230POLY
 HYUNDAI 200 POLY
 Modules number: 684
 Location: Novegro di Segrate (Milano) - ITALY



Power plant: 160 kWp
 Inverters model: n.16 **SIRIO 10.000P**
 Annual power generation forecast: -
 Modules model: RENERGIES ITALIA 235W
 Modules number: 680
 Location: Storo (Trento) - ITALY



Power plant: 198 kWp
 Inverters model: n.2 **SIRIO K100**
 Annual power generation forecast: -
 Modules model: UPSOLAR
 Modules number: 860
 Location: Suello (Lecco) - ITALY

Power 50 kW - 499 kW



Power plant: 198,72 kWp
 Inverters model: n.2 **SIRIO K100**
 Annual power generation forecast: 205.898 kWh
 Modules model: SOLARWORLD 230 POLY
 Modules number: 864
 Location: Binasco (Milano) - ITALY



Power plant: 200 kWp
 Inverters model: n.2 **SIRIO K100**
 Annual power generation forecast: 416.050 kWh
 Modules model: EURENER MEPV 230W
 Modules number: 986
 Location: Alicante - SPAIN



Power plant: 200 kWp
 Inverters model: n.1 **SIRIO K200**
 Annual power generation forecast: -
 Modules model: SOLARWORD AG
 Modules number: 784
 Location: Lleida - SPAIN



Power plant: 200 kWp
 Inverters model: n.2 **SIRIO K100**
 Annual power generation forecast: 230.000 kWh
 Modules model: RENERGIES 240W
 Modules number: 832
 Location: Preore (Trento) - ITALY



Power plant: 200 kWp
 Inverters model: n.5 **SIRIO K40**
 Annual power generation forecast: 213.000 kWh
 Modules model: RENERGIES 230W
 Modules number: 869
 Location: Tione di Trento (Trento) - ITALY



Power plant: 200 kWp
 Inverters model: n.13 **SIRIO K100**
 Annual power generation forecast: -
 Modules model: SUNWORD 235X
 Modules number: 400
 Location: Golpejar Sobarriba - SPAIN



Power plant: 250 kWp
 Inverters model: n.2 **SIRIO K40**
 n.2 **SIRIO K80**
 Annual power generation forecast: 290.000 kWh
 Modules model: DOLOMITI SUN PLUS 210W
 Modules number: 1.190
 Location: Castelnovo del Garda (Verona) - ITALY



Power plant: 366 kWp
 Inverters model: n.3 **SIRIO K100**
 Annual power generation forecast: 445.456 kWh
 Modules model: TRINA SOLAR TSM-175D
 Modules number: 2.093
 Location: San Giovanni in Persiceto (Bologna) - ITALY

Power 50 kW - 499 kW



Power plant: 375 kWp
 Inverters model: n.4 **SIRIO K80**
 Annual power generation forecast: 456.410 kWh
 Modules model: TRINA SOLAR TSM-175D
 Modules number: 2.143
 Location: Lugo di Ravenna (Ravenna) - ITALY



Power plant: 400 kWp
 Inverters model: n.9 **SIRIO K40**
 Annual power generation forecast: 413.000 kWh
 Modules model: RENERGIES ITALIA TRINA SOLAR

 Modules number: 1.740
 Location: Ponte Caffaro (Brescia) - ITALY



Power plant: 389,5 kWp
 Inverters model: n.2 **SIRIO K250 HV** n.1 **SIRIO K80**
 Annual power generation forecast: 405.469,5 kWh
 Modules model: SUNTECH STP205 - 18/Ud
 Modules number: 1.900
 Location: Villasanta (Monza-Brianza) - ITALY



Power plant: 400 kWp
 Inverters model: n.12 **SIRIO K33**
 Annual power generation forecast: -
 Modules model: BOSCH C-SI M60 /M240 BB
 Modules number: 153
 Location: Zaragoza - SPAIN



Power plant: 420 kWp
 Inverters model: n.2 **SIRIO K200 HV-MT**
 Annual power generation forecast: 450.000 kWh
 Modules model: DOLOMITI SUN PLUS 230W
 Modules number: 1.826
 Location: Ponte Caffaro (Brescia) - ITALY



Power plant: 478 kWp
 Inverters model: n.4 **SIRIO K100**
 n.1 **SIRIO K64**
 Annual power generation forecast: -
 Modules model: YINGLI SOLAR
 Modules number: 2.081
 Location: Meda (Milano) - ITALY

Power 500 kW - 999 kW



Power plant: 500 kWp
 Inverters model: n.2 **SIRIO K250 HV**
 Annual power generation forecast: -
 Modules model: SHARP 180
 Modules number: 3.197
 Location: Murcia - SPAIN



Power plant: 595 kWp
 Inverters model: n.6 **SIRIO K100**
 Annual power generation forecast: -
 Modules model: YINGLI SOLAR
 Modules number: 2.586
 Location: Trezzo sull'Adda (Milano) - ITALY



Power plant: 627,90 kWp
 Inverters model: n.6 **SIRIO K100**
 Annual power generation forecast: -
 Modules model: UPSOLAR
 Modules number: 2.622
 Location: Senna Comasco (Como) - ITALY



Power plant: 700 kWp
 Inverters model: n.3 **SIRIO K200**
 Annual power generation forecast: 789.492 kWh
 Modules model: YURAKU A-P216
 Modules number: 3.230
 Location: Cucciago (Como) - ITALY



Power plant: 800 kWp
 Inverters model: n.20 **SIRIO K40**
 Annual power generation forecast: -
 Modules model: EASTECH 260
 Modules number: 168
 Location: Lleida - SPAIN



Power plant: 825 kWp
 Inverters model: n.25 **SIRIO K33**
 Annual power generation forecast: 1.711.875 kWh
 Modules model: SOLARWORD AG
 Modules number: -
 Location: Lleida - SPAIN



Power plant: 870 kWp
 Inverters model: n.4 **SIRIO K200 HV-MT**
 Annual power generation forecast: -
 Modules model: UPSOLAR
 Modules number: 3.780
 Location: Figino Serenza (Como) - ITALY



Power plant: 994,98 kWp
 Inverters model: n.1 **SCS 1.000**
 Annual power generation forecast: 1.165.800 kWh
 Modules model: UPSOLAR 230W
 Modules number: 4.326
 Location: Tricerro (Vercelli) - ITALY

Power > 1.000 kW



Power plant: 1.000 kWp
 Inverters model: n.10 **SIRIO K100**
 Annual power generation forecast: -
 Modules model: BOBOLAS TRACKER
 Modules number: 490
 Location: Thiva - GREECE



Power plant: 1.000 kWp
 Inverters model: n.10 **SIRIO K100**
 Annual power generation forecast: -
 Modules model: -
 Modules number: -
 Location: Ostrava - CZECH REPUBLIC



Power plant: 1.000 kWp
 Inverters model: n.8 **SIRIO K100**
 Annual power generation forecast: 1.450.500 kWh
 Modules model: YURAKU
 Modules number: 4.480
 Location: San Cassiano (Lecce) - ITALY



Power plant: 1.000 kWp
 Inverters model: n.4 **SIRIO K250 HV-MT**
 Annual power generation forecast: -
 Modules model: YINGLI SOLAR
 Modules number: 4.100
 Location: Erchie, Loc. Liti (Brindisi) - ITALY



Power plant: 1.000 kWp
 Inverters model: n.4 **SIRIO K250 HV-MT**
 Annual power generation forecast: -
 Modules model: YINGLI SOLAR
 Modules number: 4.260
 Location: San Pietro Vernotico (Brindisi) - ITALY



Power plant: 1.000 kWp
 Inverters model: n.4 **SIRIO K250 HV-MT**
 Annual power generation forecast: -
 Modules model: YINGLI SOLAR
 Modules number: 4.100
 Location: Brindisi, Loc. Scolmafora (Brindisi) - ITALY



Power plant: 1.000 kWp
 Inverters model: n.4 **SIRIO K250 HV-MT**
 Annual power generation forecast: -
 Modules model: YINGLI SOLAR
 Modules number: 4.100
 Location: Brindisi, Loc. Campobasso (Brindisi) - ITALY



Power plant: 1.000 kWp
 Inverters model: n.4 **SIRIO K250 HV-MT**
 Annual power generation forecast: -
 Modules model: YINGLI SOLAR
 Modules number: 4.100
 Location: Sant'Angelo (Lecce) - ITALY

Power > 1.000 kW



Power plant: 1.000 kWp
 Inverters model: n.4 **SIRIO K250 HV-MT**
 Annual power generation forecast: -
 Modules model: YINGLI SOLAR
 Modules number: 4.100
 Location: Caronno Pertusella (Varese) - ITALY



Power plant: 1.000 kWp
 Inverters model: n.10 **SIRIO K100**
 Annual power generation forecast: 1.930.000 kWh
 Modules model: MARTIFER SOLAR
 Modules number: -
 Location: Avila - SPAIN



Power plant: 1.000 kWp
 Inverters model: n.100 **SIRIO 10.000P**
 Annual power generation forecast: 1.930.000 kWh
 Modules model: SUNTECH STP190-18/ub
 Modules number: 6.300
 Location: Albanilla - SPAIN



Power plant: 1.000 kWp
 Inverters model: n.100 **SIRIO 10.000P**
 Annual power generation forecast: 2.075.000 kWh
 Modules model: HOPE SOLAR HBM(200)14989/18
 Modules number: 5.400
 Location: Valencia de Alcantara - SPAIN



Power plant: 1.000 kWp
 Inverters model: n.1 **SCS 1.000**
 Annual power generation forecast: 1.120.000 kWh
 Modules model: ATERSA A-280P
 Modules number: 3.552
 Location: Tradate (Varese) - ITALY



Power plant: 1.000 kWp
 Inverters model: n.10 **SIRIO K100**
 Annual power generation forecast: -
 Modules model: CANADIAN SOLAR CS6P-240
 Modules number: 4.760
 Location: Tenerife - SPAIN



Power plant: 1.200 kWp
 Inverters model: n.12 **SIRIO K100**
 Annual power generation forecast: 1.740.000 kWh
 Modules model: BOSCH C-SI / M240 3 BB
 Modules number: 4.860
 Location: Albacete - SPAIN



Power plant: 1.300 kWp
 Inverters model: n.13 **SIRIO K100**
 Annual power generation forecast: 1.885.000 kWh
 Modules model: EURENER-SOLARIA-BOSCH
 Modules number: -
 Location: Totana - SPAIN

Power > 1.000 kW



Power plant: 1.484 kWp
 Inverters model: n.6 **SIRIO K250 HV-MT**
 Annual power generation forecast: -
 Modules model: UPSOLAR
 Modules number: 6.452
 Location: Segrate (Milano) - ITALY



Power plant: 1.862 kWp
 Inverters model: n.3 **SIRIO K250 HV**
 n.3 **SIRIO K200 HV**
 n.4 **SIRIO K80**
 Annual power generation forecast: 1.850.000 kWh
 Modules model: SILFAB SLA 235W
 Modules number: 7.900
 Location: Fossano (Cuneo) - ITALY



Power plant: 2.000 kWp
 Inverters model: n.20 **SIRIO K100**
 Annual power generation forecast: 4.379.986.130 kWh
 Modules model: HELIOS 190W
 Modules number: 10.528
 Location: Castelnuovo di Porto (Roma) - ITALY



Power plant: 2.600 kWp
 Inverters model: n.10 **SIRIO K250 HV-MT**
 Annual power generation forecast: -
 Modules model: BP Solar
 Modules number: 11.440
 Location: Verderio (Lecco) - ITALY



Power plant: 5.000 kWp
 Inverters model: n.20 **SIRIO K250 HV-MT**
 Annual power generation forecast: -
 Modules model: UPSOLAR
 Modules number: 21.600
 Location: Comiso (Ragusa) - ITALY



Power plant: 6.300 kWp
 Inverters model: n.63 **SIRIO K100**
 Annual power generation forecast: 12.159.000 kWh
 Modules model: REC (modelli vari)
 Modules number: -
 Location: Huelva - SPAIN



Power plant: 8.600 kWp
 Inverters model: n.86 **SIRIO K100**
 Annual power generation forecast: 17.845.000 kWh
 Modules model: REC (modelli vari)
 Modules number: -
 Location: Sevilla - SPAIN



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