



RIELLO



**THERMAL SOLAR ENERGY
CATALOGUE
OCTOBER 2008**



www.icim.it

CERTIFICATO n. 0061/5
CERTIFICATE No. _____

SI CERTIFICA CHE IL SISTEMA DI GESTIONE PER LA QUALITA' DI
WE HEREBY CERTIFY THAT THE QUALITY MANAGEMENT SYSTEM OPERATED BY

RIELLO S.p.A.

UNITA' OPERATIVE
OPERATIVE UNITS

Headquarters

Via Ing. Pilade Riello, 7 - 37048 San Pietro di Legnago (VR)

Burners Division

Via Ing. Pilade Riello, 5 - 37048 San Pietro di Legnago (VR)

Via del Lavoro, 504 - 37050 Angiari (VR)

Riello Division

Via Caterina Visconti, 11 - 37045 Legnago (VR)

Via Mussa, 20 - 35017 Piombino Dese (PD)

Via J. Gasparini, 86 - 31040 Volpago del Montello (TV)

Gas Boilers Division

Via Risorgimento, 13 - 23900 Lecco (LC)

Via dell'Industria, 10 - 23017 Morbegno (SO)

Via San Nicolò, 9 - 20069 Vaprio d'Adda (MI)

RUG S.A. - UL. Kociowska, 28/30 - 87-100 Torun - Poland

Fit Service S.p.A.

Via dell'Industria, 13 - 37012 Bussolengo (VR)

Coge Engineering S.r.l.

Via degli Olivi, 66 - 31054 Possagno (TV)

E' CONFORME ALLA NORMA

IS IN COMPLIANCE WITH THE STANDARD

UNI EN ISO 9001:2000

PER LE SEGUENTI ATTIVITA'
FOR THE FOLLOWING ACTIVITIES

EA: 17

Progettazione, fabbricazione, vendita e assistenza di: bruciatori per riscaldamento residenziale e per applicazioni commerciali e industriali; caldaie murali e scaldabagni; gruppi termici, caldaie a basamento e sistemi per il riscaldamento, gruppi di autoproduzione, cogenerazione, trigenerazione e produzione di vapore. Commercializzazione e assistenza di: prodotti per il riscaldamento; prodotti per il condizionamento e la refrigerazione; complementi di impianto. Commercializzazione di ricambi e accessori.

Design, manufacturing, sales and service of: residential heating burners and commercial and industrial burners; wall-hung boilers and water heaters; units, floor standing boilers and heating systems; continuous electric power plants, cogeneration systems, trigeneration systems and steam generation systems. Trading and service of: heating products; air conditioning and cooling products; systems' parts and accessories. Trading of spare parts and accessories.

Riferirsi al Manuale della Qualità per l'applicabilità dei requisiti della Norma ISO 9001:2000.

Refer to Quality Manual for details of application to ISO 9001:2000 requirements.

Il presente certificato è soggetto al rispetto del regolamento per la certificazione dei sistemi di gestione per la qualità delle aziende.

The use and the validity of this certificate shall satisfy the requirements of the rules for the certification of company quality management systems.

Data emissione
First issue
11/12/1992

Emissione corrente
Current issue
11/12/2007

Data di scadenza
Expiring date
10/12/2010

ICIM S.p.A. - PIAZZA A. DIAZ, 2 - 20123 MILANO

CISQ is a member of

— IONet —

www.ionet-certification.com

IONet, the association of the world's first class certification bodies, is the largest provider of management System Certification in the world.

IONet is composed of more than 30 bodies and counts over 150 subsidiaries all over the globe.

CISQ è la Federazione Italiana di Organismi di Certificazione dei sistemi di gestione aziendale

CISQ is the Italian Federation of management system Certification Bodies

SINCERT

Member degli Accordi di Mutual Recognition EA e WF
Signatory of EA and WF Mutual Recognition Agreements

SGS N° 004A
SQA N° 0050
PNE N° 0040
SCR N° 0067

FEDERAZIONE
CISQ

www.cisq.com

RENEWABLE ENERGY

THERMAL SOLAR ENERGY

RENEWABLE ENERGY.....	pag. 5
SISTEMA CS 25 RN TAU.....	pag. 6
SISTEMA CS 25 RN - CS 25 RN PLUS.....	pag. 8
SISTEMA CSL 25 RN - CSL 25 RN PLUS.....	pag. 10
SISTEMA PIANETA.....	pag. 12
SISTEMA KOMBI.....	pag. 13
SISTEMA CSN 20 R BLACK.....	pag. 15
SISTEMA CSN 20 R BLUE.....	pag. 16
VERTICAL SOLAR COLLECTORS CS 25 R.....	pag. 17
VERTICAL SOLAR COLLECTORS CSL 25 R.....	pag. 19
HORIZONTAL SOLAR COLLECTORS CSO 25.....	pag. 21
SOLAR COLLECTORS CSTL 25.....	pag. 22
VACUUM SOLAR COLLECTORS CSV 25.....	pag. 23
SOLAR STORAGE RIELLO 7200/2 READY.....	pag. 24
SOLAR STORAGE RIELLO 7200/2 PLUS.....	pag. 25
SOLAR STORAGE RIELLO 7200/2 HV - RIELLO 7200/3F HV.....	pag. 26
COMBINED STORAGE RIELLO 7200 KOMBI.....	pag. 27
SOLAR STORAGE RIELLO 7000 PUFFER.....	pag. 28
INERTIAL STORAGES RIELLO 7200 ACI.....	pag. 29
RIELLO SC DHW.....	pag. 30
RIELLO SC SUN.....	pag. 31
RIELLOSOLAR & SUN PLUS.....	pag. 32

THERMAL SOLAR ENERGY

THE SOLAR COLLECTORS ARE
COMPLIANT WITH:
EN 12975



sistema CSN 20 R BLACK

DOMESTIC HOT WATER PRODUCTION WITH NATURAL CIRCULATION PRODUCTION



Complete and ready-to-install system solutions for the production of domestic hot water for domestic use. Made up of pre-assembled components for quick and safe installation (see note for the assembly system). Operation does not require a pump or electronic controls.

Particular attention has been paid in developing simple preassembled systems that guarantee easy installation. The systems are suitable for the production of domestic hot water, especially in Mediterranean areas for the domestic use of 2-5 people.

The preassembled systems consist of:

- **SOLAR COLLECTOR(S)** high efficiency, with effective insulation and copper/black painted copper absorber.
- **SOLAR STORAGE**, 150, 250 or 300 litres, glazed and with a dual chamber.
- **FASTENING SYSTEMS**, for collector installation parallel to the roof or sloped on horizontal surfaces.

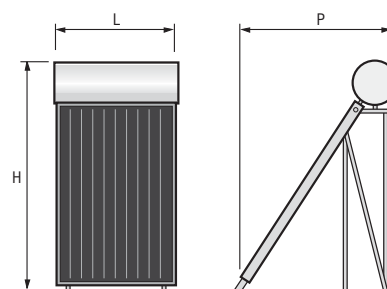
The systems can also be parallel connected to increase surface coverage for increased demand for ACS.

PLUS

- Total surface perfectly dimensioned with the capacity of the collector
- High efficiency absorber(s)
- Glazed, dual chamber
- Polyurethane insulation
- Magnesium anode
- 1.5 kW 230 V electric resistor (accessory)
- Low thermal emissions, high efficiency with little insulation.

BENEFITS

- Easy to install and quick integration with the boiler.
- Seal Gasket in EPDM between glass and structure
- Wide selection of fasteners for installation on flat or sloped roofs
- Simple operation without electronic regulators
- System including preassembled components that do not require a circulator.



TECHNICAL DATA

Surface total m ²	Surface effective m ²	Capacity litres	No. of people recommended	L mm	D mm	H mm	Weight kg	Code no.	Product Name	Notes
2.02	1.77	154	2-3	1220	2000	1890	113	4383154	SYSTEM CSN 20 R 150/1 BLACK	(1)
4.04	3.54	245	3-4	2320	2000	1890	185	4383155	SYSTEM CSN 20 R 250/2 BLACK	(2)
6.06	5.31	278	4-5	3450	2000	1890	251	4383156	SYSTEM CSN 20 R 300/3 BLACK	(3)

(1) Kit including solar collector and solar storage 150 l
 (2) Kit including 2 solar collectors and solar storage 250 l
 (3) Kit including 3 solar collectors and solar storage 300 l

ACCESSORIES

Product Name	Code no.	Notes
Kit electrical resistance 1,5 kW - 1" 1/4	20006605	
Kit thermostatic mixer	4383076	
Kit glicole 2,5 kg	20006441	
Kit glicole 5 kg	4383085	
Bracket at 45° on roof for 150/1	4383263	
Bracket at 45° on roof for 250/2	4383265	
Bracket at 45° on roof for 300/3	4383275	
Bracket in parallel for stratum roof for 150/1	4383262	
Bracket in parallel for stratum roof for 250/2	4383264	
Bracket in parallel for stratum roof for 300/3	4383274	

sistema CSN 20 R BLUE



DOMESTIC HOT WATER PRODUCTION WITH NATURAL CIRCULATION PRODUCTION

Complete and ready-to-install system solutions for the production of domestic hot water for domestic use also for cold climate. They are made up of pre-assembled components for quick and safe installation (see note for the assembly system). Operation does not require a pump or electronic controls.

Particular attention has been paid in developing simple preassembled systems that guarantee easy installation. The systems are suitable for the production of domestic hot water, for the domestic use of 2-5 people.

The preassembled systems consist of:

- **SOLAR COLLECTOR/S** very high efficiency, with effective insulation and with a selective copper absorber TINOX.
- **SOLAR STORAGE**, 150, 250 or 300 litres, glazed and with a dual chamber with high insulation system and handles for the movimentation.
- **FASTENING SYSTEMS**, for collectors installation parallel to the roof or sloped on horizontal surfaces.

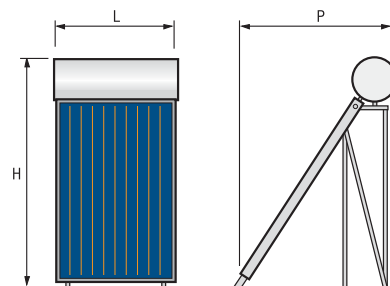
The systems can also be parallel connected. Increase surface coverage for increased demand for ACS.

PLUS

- Total surface perfectly dimensioned with the capacity of the collector
- Very High Efficiency absorber due to the selective treatment TINOX
- Dual chamber tank
- Polyurethane insulation
- Magnesium anode
- 1.5 kW 230 V electric resistor (accessory)
- Low thermal emissions, high efficiency with little insulation.

BENEFITS

- Easy to install due to the handles for the movimentation and quick integration with the boiler.
- Seal Gasket with EPDM between glass and structure.
- Wide selection of fasteners for installation on flat or sloped roofs
- Simple operation without electronic regulators
- System including preassembled components that do not require a circulator.



TECHNICAL DATA

Surface total m ²	Surface effective m ²	Capacity litres	No. of people recommended	L mm	D mm	H mm	Weight kg	Code no.	Product Name	Notes
2.02	1.77	154	2-3	1220	2000	1890	115	20005860	SISTEMA CSN 20 R 150/1 BLUE	(1)
4.04	3.54	245	3-4	2320	2000	1890	190	20005862	SISTEMA CSN 20 R 250/2 BLUE	(2)
4.04	3.54	278	4-5	3450	2000	1890	255	20005863	SISTEMA CSN 20 R 300/2 BLUE	(3)

(1) Kit including solar collector and solar storage 150 l

(2) Kit including 2 solar collectors and solar storage 250 l

(3) Kit including 2 solar collectors and solar storage 300 l

ACCESSORIES

Product Name	Code no.	Notes
Kit electrical resistance 1,5 kW - 1" 1/4	20006605	
Kit thermostatic mixer	4383076	
Kit glicole 2,5 kg	20006441	
Kit glicole 5 kg	4383085	
Bracket at 45° on roof for 150/1 BLUE	20006363	
Bracket at 45° on roof for 250/2 BLUE	20006365	
Bracket at 45° on roof for 300/3 BLUE	20006367	
Bracket in parallel for stratum roof for 150/1 BLUE	20006362	
Bracket in parallel for stratum roof for 250/2 BLUE	20006364	
Bracket in parallel for stratum roof for 300/2 BLUE	20006366	

CSL 25 R

SOLAR COLLECTORS FOR VERTICAL INSTALLATIONS



The solar collector CSL25 R is equipped with a copper plate - opening surface 2.39 m² - with a selective finishing that permits energy absorption equal to 95% of the radiation on the surface and limits emissions to 5%. The copper piping that contains the heat carrying fluid for heat transfer to the system is ultrasound welded to the plate.

Mineral wool insulation is located at the bottom of the collector tank and permits high efficiency also with low external temperatures.

The solar collector is designed with two connections and double thermal length to facilitate the series connection of the collectors and optimise the efficiency of the low delivery systems.

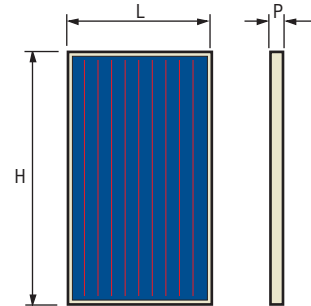
The tempered glass is anti-glare and hail proof.

PLUS

- High efficiency ensured by the copper absorber with selective finishing.
- Ultrasound welded piping.
- Total surface area 2.43 m².
- 40-mm mineral wool insulation.
- Structured absorber.
- 1" connections.

BENEFITS

- Possibility to connect up to 6 collectors in series.
- Wide range of accessories to facilitate installation.
- Reduced assembly times due to the simple and reliable fastening systems.



TECHNICAL DATA

total m ²	Surface		L mm	Collector			Weight net kg	Code no.	Product Name	Notes
	effective m ²			H mm	P mm					
2.43	2.15		1186	2046	75	40	20006828	CSL 25 R	(*)	
12.15	10.75		1186	2046	75	200	20006913	5 collectors CSL 25 R	(**)	

η_0 = Optical efficiency
 $a_1 - a_2$ = heat loss coefficient

(*) Collector packaged separately.
 (**) On a single pallet with 5 parts.

Note: the glycol collectors and specific bracket kits must be ordered.

ACCESSORIES

Product Name	Code no.	Notes
Fittings kit	4383055	
Manual gas stripper kit	4383056	(1)
Installation parallel to the roof with fischer		
Bracket kit 1 collector in //	4383540,1	
Bracket kit 2 collectors in //	4383540,2	
Bracket kit 3 collectors in //	4383540,3	
Bracket kit 4 collectors in //	4383540,4	
Bracket kit 5 collectors in //	4383540,5	
Bracket kit 6 collectors in //	4383540,6	
Installation on a roof or on a sloped roof - 45° slope with fischer		
Bracket kit 1 collector at 45°	4383541,1	
Bracket kit 2 collectors at 45°	4383541,2	
Bracket kit 3 collectors at 45°	4383541,3	
Bracket kit 4 collectors at 45°	4383541,4	
Bracket kit 5 collectors at 45°	4383541,5	
Bracket kit 6 collectors at 45°	4383541,6	
Parallel installation with brackets under roof tiles		
Under roof tile bracket kit 1 collector	20007249	
Under roof tile bracket kit 2 collectors	20007250	
Under roof tile bracket kit 3 collectors	20007251	
Under roof tile bracket kit 4 collectors	20007252	
Under roof tile bracket kit 5 collectors	20007253	
Under roof tile bracket kit 6 collectors	20007254	
Built-in installation (for ventilated roofs)		
Flashing kit for built-in installation 1 collector	20007262	
Flashing kit for built-in installation 2 collectors	20007263	
Flashing kit for built-in installation 3 collectors	20007264	
Flashing kit for built-in installation 4 collectors	20007265	
Flashing kit for built-in installation 5 collectors	20007266	
Flashing kit for built-in installation 6 collectors	20007268	

(1) Use one for every "high" panel range.

RIELLO 7200/2 READY



New

DUAL COIL SOLAR STORAGE WITH TWO GLAZED LAYERS FOR THE PRODUCTION OF DOMESTIC HOT WATER, INCLUDES HIGH INSULATION, PREASSEMBLED CABLES, PROBES AND NEW HYDRAULIC UNIT

New steel vertical solar sanitary boilers, **protected with two glazed layers** and equipped with a dual coil and preassembled hydraulic unit and probes, ready to be connected to the system.

The bottom coil has an increased surface area for maximising heat exchange and optimising solar system efficiency.

Include a magnesium anode, lateral inspection flange and 1"1/2 connection for electric resistor insertion (optional).

Customised Riello aesthetics and **insulation realised in CFC free polyurethane shell-thickness**.

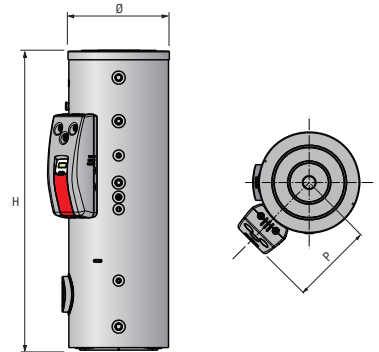
It is supplied with preassembled cables, probes and new hydraulic unit (with the new solar control unit Riello Sun 2 Plus). The **standard analogue thermometer** guarantees a simple and immediate reading of the domestic hot water temperature. 3 models are available with a wide range of capacities from 300 to 550 litres, for all system needs.

PLUS

- Duration and hygiene guaranteed by **two glazed layers**.
- Anodic corrosion resistant protection.
- High performance in hot water production and limited restoration times thanks to the increased coil.
- Thick 50 mm insulation (CFC free) taken care of in every detail for minimising loss to the environment.
- Standard analogue thermometer for clear temperature reading even without an electrical supply.
- **Completely recyclable** out of respect for the environment.

BENEFITS

- Maintenance: easy access to the lower coil.
- **Ready to be connected hydraulically to the system**.
- Preassembled cables, probes, hydraulic unit and solar control unit.
- Ready for electric resistor connection.
- **Hard shell-thickness insulation** for easy removal and reassembly after work is completed.
- Customised Riello aesthetics, a brand that is distinguished by its high quality and customer service.



TECHNICAL DATA

Coil exchange surface		Coil exchange power (*)		Capacity solar storage litres	D mm	H(**) mm	Ø(**) mm	Weight (**) kg	Temp. max °C	Pressure max bar	Code no.	Product Name	Notes
lower m²	upper m²	lower kW	upper kW										
1.53	0.91	46.6	30.6	298	496	1800	603	108	95	10	4383388	Riello 7200/2 Ready 300	(1)
1.80	1.17	52	36.5	433	576	1605	753	148	95	10	4383389	Riello 7200/2 Ready 430	(2)
2.1	1.31	62	43	546	576	1950	753	165	95	10	4383390	Riello 7200/2 Ready 550	(2)

* With $\Delta t=35^{\circ}\text{C}$, primary temperature of 80°C and feed circulator regulated to 3000 l/h.

** With insulation.

(1) Already tested and equipped with the new hydraulic unit RIELLO Solar RS (with control unit Sun 2 Plus 1R, cables and probes already inserted).

(2) Already tested and equipped with the new hydraulic unit RIELLO Solar MRS (with control unit Sun 2 Plus 1R, cables and probes already inserted).

RECOMMENDED COMBINATION

Description	Code no.			
		Riello 7200/2 Ready 300	Riello 7200/2 Ready 430	Riello 7200/2 Ready 550
1"1/2 1.5 kW single-phase resistor	4383270	●		
1"1/2 2.2 kW single-phase resistor	4383271	●	●	
1"1/2 3 kW single-phase resistor	4383272		●	
1"1/2 3.8 kW three-phase resistor	4383273			●

RIELLO 7200/2 PLUS

DUAL COIL SOLAR STORAGE WITH TWO GLAZED LAYERS FOR THE PRODUCTION OF DOMESTIC HOT WATER



New steel vertical solar sanitary storage, **protected with two glazed layers** and equipped with a dual coil.

Designed for inclusion in solar systems, they guarantee high heat stratification.

The bottom coil has an increased surface area for maximising heat exchange and optimising solar system efficiency.

Include traps, magnesium anode, lateral inspection flange and 1"1/2 connection for electric resistor insertion (optional).

Customised Riello aesthetics and **insulation, realised in CFC free polyurethane shell-thickness**, to make installation easy and make it fully recyclable.

The standard analogue thermometer guarantees a simple and immediate reading of the domestic hot water temperature.

The hydraulic connections are ready to use the Riello hydraulic unit directly assembled on the heater.

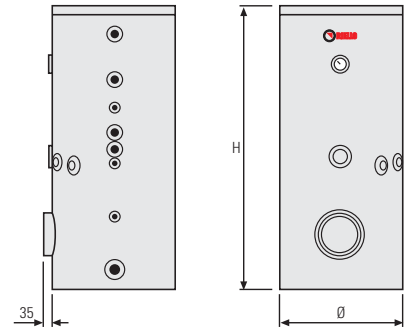
4 models are available with a wide range of capacities from 200 to 550 litres, for all system needs.

PLUS

- Duration and hygiene guaranteed by **two glazed layers**.
- Anodic corrosion resistant protection.
- High performance in hot water production and limited restoration times thanks to the increased coil.
- Thick 51-mm insulation (CFC free) taken care of in every detail for minimising loss to the environment.
- Pleasant and neat appearance.
- **Standard analogue thermometer** for clear temperature reading even without electrical supply.
- **Completely recyclable** out of respect for the environment.

BENEFITS

- Maintenance: easy access to the lower coil.
- High protection with 2 glazing layers guaranteeing maximum safety for the customer.
- **Installation of the hydraulic unit directly on the heater.**
- Cable passage prepared in the insulation to facilitate the electrical wiring of the probes and the solar control unit.
- Ready for electric resistor connection.
- **Hard shell-thickness insulation** for easy removal and reassembly after work is completed.
- Customised Riello aesthetics, a brand that is distinguished by its high quality and customer service.



TECHNICAL DATA

Coil exchange surface		Coil exchange delivery (*)		Capacity solar storage litres	H(**) mm	Ø(**) mm	Weight (**) kg	Temp. max °C	Pressure max bar	Code no.	Product Name	Notes
lower m²	upper m²	lower kW	upper kW									
0.94	0.68	29.5	20.7	203	1300	603	81	95	10	4383150	RIELLO 7200/2 - 200 PLUS	
1.53	0.91	46.6	30.6	298	1800	603	108	95	10	4383151	RIELLO 7200/2 - 300 PLUS	
1.80	1.17	52	36.5	433	1605	753	148	95	10	4383152	RIELLO 7200/2 - 430 PLUS	
2.1	1.31	62	43	546	1950	753	165	95	10	4383153	RIELLO 7200/2 - 550 PLUS	

(*) With $\Delta T = 35^\circ\text{C}$, primary temperature of 80°C and feed circulator regulated to 3000 l/h. (**) With insulation.

RECOMMENDED COMBINATION

Description	Code no.	RIELLO 7200/2 200 Plus	RIELLO 7200/2 300 Plus	RIELLO 7200/2 430 Plus	RIELLO 7200/2 550 Plus
		4383150	4383151	4383152	4383153
1"1/2 1.5 kW single-phase resistor	4383270	●	●		
1"1/2 2.2 kW single-phase resistor	4383271		●	●	
1"1/2 3 kW single-phase resistor	4383272			●	
1"1/2 3.8 kW three-phase resistor	4383273				●

RielloSolar & SUN PLUS



NEW SOLAR ADJUSTMENT AND HYDRAULIC UNIT FOR DOMESTIC OR PROFESSIONAL SYSTEMS, WITH PROVIDED PROBES AND DISPLAY WITH DIGITAL SYSTEM DIAGRAM

New hydraulic unit RielloSolar and new solar control units SUN PLUS.

In nuovo gruppo dispone è interamente RIELLO esi presenta in varie versioni: only return (R), delivery and return (MR) and versions with (Sol) or without the new control unit installed.

The new SUN PLUS control unit is a complete offer of solar adjustments that can meet all plant engineering needs, for both domestic as well as professional implementations. The software has numerous system diagrams that can be implemented with the provided probes and can be easily accessed from the internal menu, which is supported by simple, easy to read graphics.

There is a wide range of available accessories.

PLUS

- A wide range of hydraulic units and control units for every need.
- Control units with a large, easy to read display that shows the selected system.
- Simple and pleasant aesthetics that can be inserted into any environment.
- A menu that is immediately easy to understand.
- Reliability and performance that ensure optimal energy savings.

BENEFITS

- Easy front access for reaching the electrical wiring.
- Wide display and instant and clear configuration menu.
- The hydraulic unit insulation is robust and compact.
- Numerous system diagrams ready and available for meeting all plant engineering needs.

TECHNICAL DATA

Really Standard output for no.	Inputs probes no.	Probes supplied *** no.	No system diagrams viewable	Balance thermal	Thermostat ambient	V-Bus	L mm	H mm	D mm	Code no.	Product Name	Notes
1	4	1xcollector + 2xheater	1	Yes Indirect*	No	Yes	111	172	49	4383378	SUN 2 Plus 1R	
2	4	1xcollector + 2xheater	2	Yes Indirect*	Yes	Yes	111	172	49	4383379	SUN 2 Plus 2R	
2	4	2xcollector + 2xheater	9	Yes Indirect*	Yes	Yes	111	172	49	4383380	SUN 2 Pro 2R	
7	8	2xcollector + 3xstorage heater	30	Yes direct**	Yes	Yes	156	227	62	4383381	SUN 3 Pro 7R	(A)
9	12	2xcollector + 3xboiler	to be configured	Yes direct**	Yes	Yes + RS232	216	260	64	4383382	SUN 4 Pro 9R	(A)

TECHNICAL DATA

Thermometer delivery	Thermometer return	Valve ball	Regulator delivery	Valve safety	Pressure Gauge analogue	Weight kg	L mm	H mm	D mm	Code no.	Product Name	Notes
No	Yes	Return		Yes	Yes	5.8	271	623	191	4383384	RIELLO Solar R	(1)
No	Yes	Return		Yes	Yes	6.3	271	623	191	4383385	RIELLO Solar RS	(1)(3)
Yes	Yes	Delivery/Return		Yes	Yes	7.8	271	623	191	4383386	RIELLO Solar MR	(2)
Yes	Yes	Delivery/Return		Yes	Yes	8.3	271	623	191	4383387	RIELLO Solar MRS	(2)(3)

ACCESSORIES

Product Name	Code no.	Notes
Platinum immersion temperature probe Pt1000 2.5m of PUR cable (-10/+80°C) for boilers or return pipe (FRP6 Pt1000)	4383196	
Platinum ring contact temperature probe Pt1000 2.5m of olflex cable (-10/+80°C) for heaters or return pipe (FRP21 Pt1000)	4383197	
Platinum trap temperature probe Pt1000 1.5m of silicone cable (-50/+180°C) for flat collectors (FKP6 Pt1000)	4383198	
Platinum high temperature trap temperature probe Pt1000 1.5m of PTFE cable PTFE (-50/+230°C) for vacuum collectors (FKP6/H Pt1000)	4383199	
Probe protective kit against overvoltage (SP1)	4383415	
RIELLO CALOR Delivery gauge V40 15 (1 pulse every 10 litres) 3/4" male fittings (Tmax 110°C)	4383416	(4)(A)

* Recording can be done by connecting a sensor onto the return line (optional) and setting the delivery of the primary solar circuit.

** Direct recording using the RIELLO CALOR kit (optional).

*** Standard equipment collector probes specific for FLAT collectors.

(1) Hydraulic unit with only a return line; (2) Hydraulic unit with delivery and return lines; (3) Hydraulic unit with control unit SUN 2 PLUS 1R; (4) Combinable only with SUN 3 PRO and SUN 4 PRO.

(A) MATERIAL AVAILABLE FROM OUR WAREHOUSE: 25 WORKING DAYS FROM THE DATE OF ORDER RECEIPT

THERMAL SOLAR ENERGY ACCESSORIES

Product Name	Code no.	Notes
Thermostatic mixer	4383076	
Coil kit 4.54 m ² with counterflange (models / F)	4383089	
Coil kit 6.34 m ² with counterflange (models / F)	4383087	
Delivery return line hydraulic kit with pump 25/70	4383051	
Hydraulic kit with only return line with pump 25/50 to be combined with 7200/2 Plus up to 430 litres	4383075	
Hydraulic kit with only return line with pump 25/70 to be combined with 550 litre 7200/2 Plus	4383266	
Expansion tank SUN 18 litres	4383052	
Expansion tank SUN 24 litres	4383053	
Expansion tank SUN 35 litres	4383054	
Expansion tank - 50	4383256	(4)
Expansion tank - 100	4383257	(4)
Expansion tank - 150	4383258	(4)
Expansion tank - 300	4383259	(4)
5 kg glycol (for flat collectors)	4383085	
10 kg glycol (for flat collectors)	4383059	
20 kg glycol mix (for vacuum collectors CSV25)	4383118	
Solar domestic water boiler fittings and pipe kit 7200/2	4383267	
Solar stainless steel line (15 m) without fittings	4383254	(1)
Solar stainless steel line (20 m) without fittings	4383255	(1)
Flexible hot fittings kit	4383110	(2)
Solar kit	4383132	
Charge pump	4383137	
Manual gas stripper kit	4383056	
Solar adjustments		
Differential regulator SUN1	4383084	(3)
Differential regulator SUN2	4383050	(3)
Differential regulator SUN3	4383077	(3)
Resistors for Riello 7200 ACI		
RES M 2.0 220 V 1" 1/4	4384985	
RES M 3.0 220 V 1" 1/4	4384986	
RES T 3.0 400 V 2"	4384987	
RES T 4.0 400 V 2"	4384988	
RES T 5.0 400 V 2"	4384989	
RES T GMR 2.0 120-160-200 V	4384990	
RES T GMR 3.0 160-200-300 V	4384991	
RES T GMR 4.0 300-400 V	4384992	
RES T GMR 10.0 400-500-600 V	4384993	

(1) insulated stainless steel line without fittings. It must always be ordered and fittings kit for every 15 meters of coil or for each additional connection.

(2) fittings kit to always be ordered in combination with the flexible stainless steel hose or for subsequent connections.

(3) SOLD OUT since April.

(4) MATERIAL AVAILABLE FROM OUR WAREHOUSE; 20 WORKING DAYS FROM THE DATE OF ORDER RECEIPT



RIELLO

RIELLO S.p.A. - Via Ing. Pilade Riello, 5 - 37045 Legnago (VR) Italy
Tel. +39.0442.630111 - Fax +39.0442.21980
www.rielloburners.com - info@rielloburners.com

Since the Company is constantly engaged in the production improvement, the aesthetic and dimensional features, the technical data, the equipment and the accessories can be changed.
This document contains confidential and proprietary information of RIELLO S.p.A. Unless authorised, this information shall not be divulged, nor duplicated in whole or in part.