

Алматы (7273)495-231
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владimir (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (815)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37
Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Саранск (8342)22-96-24
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Тамбов (4752)50-40-97
Тверь (4822)63-31-35

Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

<https://sira.nt-rt.ru> || sav@nt-rt.ru





DATI TECNICI TECHNICAL DATA

Colore di serie bianco/white color: RAL 9016.

Modello Model	Profondità Depth mm	Altezza Height mm	Interasse Center distance mm	Contenuto di acqua Water content L	Resa termica Heat output EN442 * $\Delta t = 50\text{ K}$ Watt/elem.	Resa termica Heat output EN442 * $\Delta t = 30\text{ K}$ Watt/elem.
RS3	87-95	372	300	0,165	86	44
RS5	87-95	572	500	0,199	121	61
RS6	87-95	672	600	0,216	138	69
RS8	87-95	872	800	0,250	172	82

Composizioni da 4 a 15 elementi. / Compositions from 4 to 15 elements.

*Rese termiche in Watt eseguite presso MRT del Politecnico di Milano secondo la normativa EN442/1/2.
*Watt thermal efficiency tested and obtained at MRT of the Politecnico di Milano, as per EN 442/1/2 norms.



RS 4.0 - CAMBIARE IL PRESENTE PER ANTICIPARE IL FUTURO

SIRA INDUSTRIE rinnova RS, il suo modello di punta con brevetto BIMETAL, anticipando, ancora una volta, le più moderne tendenze in atto, orientate al risparmio e all'utilizzo di fonti energetiche alternative.

RS 4.0 è un prodotto di eccellenza, realizzato con un perfetto connubio tra alta tecnologia e cura artigiana. Ben 12 controlli idraulici, meccanici e dimensionali automatizzati sul 100% della produzione uniti ad una fase di controllo e perfezionamento estetico di ogni singolo elemento a cura di un artigiano qualificato, assicurano livelli di qualità ineguagliabile e sicurezza assoluta di ogni prodotto.

RS 4.0 conserva le caratteristiche che hanno reso famoso il modello RS nel mondo, ovvero linea elegante e senza tempo, assenza di saldature e **garanzia di 20 anni**; con un'attenzione nuova ai moderni sistemi di riscaldamento a **bassa temperatura**, alimentati da **caldaie a condensazione, pompe di calore** ed energie rinnovabili.

L'esclusiva geometria di distribuzione del fluido in RS 4.0 permette di ottenere una **riduzione del contenuto d'acqua fino al 50%**, con valori di temperatura massima di circa 12°C inferiori, **associati ad un netto incremento** del livello di efficienza, fattori che assicurano ad RS 4.0 un concreto **risparmio energetico, fino al 15%** rispetto agli impianti tradizionali.

Scegliere RS 4.0 significa, quindi, coniugare i vantaggi dell'impianto a radiatori, flessibile e in grado di dare risposte immediate alle esigenze di calore domestico, con un comfort ambientale, paragonabile solo a quello degli impianti a pannelli radianti. Tutto **ciò, unito ad una qualità superiore e a un'eleganza senza tempo, valori che contraddistinguono da sempre l'azienda Sira Industrie** che, nel 1961, diede vita al primo radiatore in alluminio.

RS 4.0 - CHANGE THE PRESENT, ANTICIPATE THE FUTURE

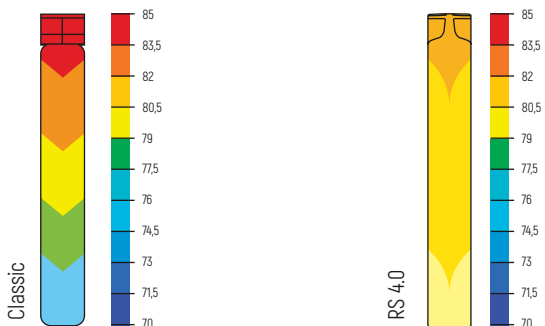
SIRA INDUSTRIE updates RS, its flagship model with BIMETAL patent, anticipating, once again, the most innovative trends that focus on money saving and on the use of alternative energy sources.

RS 4.0 is a product of excellence, made with a perfect combination of high technology and craftsmanship. 12 hydraulic, mechanical and dimensional tests on 100% of the production combined with a phase of control and aesthetical improvement of each single element made by a skilled craftsman, ensure levels of unparalleled quality and absolute safety of each item.

RS 4.0, maintaining the characteristics that made RS model known in the world - an elegant and timeless line, the absence of weldings and a **20-year guarantee** - has a new focus on modern **low-temperature** heating systems, powered by **condensing boilers, heat pumps** and renewable energy. RS 4.0, through its exclusive geometry of the fluid distribution has its **water content reduced up to 50%** and maximum temperature lowered of approx 12° C. These features **associated with a significant increase** in the level of efficiency, grants a concrete **energy saving, up to 15%** compared to traditional systems.

Choosing RS 4.0 therefore means combining the advantages of heating radiators, flexible and able to give immediate answers to the needs of domestic heat, with an environmental comfort, comparable only to that of radiant panel systems. **With RS 4.0 you have all this together with superior quality and timeless elegance, values that have always distinguished Sira Industrie which, in 1961, gave life to the first aluminum radiator.**

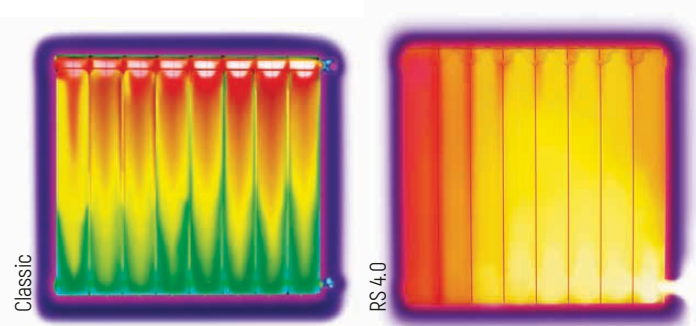
TEMPERATURA SUPERFICIALE SURFACE TEMPERATURE



A sinistra elemento di radiatore tradizionale con condotto unico centrale, a destra elemento di radiatore RS 4.0 con due condotti paralleli.

On the left a section of traditional heating radiator with single inner pipe, on the right a RS 4.0 with two parallel pipes.

TERMOGRAFIA A INFRAROSSI INFRARED THERMOGRAPHY



A sinistra radiatore tradizionale con condotto unico centrale, a destra radiatore RS 4.0.

On the left traditional heating radiator with single inner pipe, on the right a RS 4.0.

Алматы (7273)495-231
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37
Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Саранск (8342)22-96-24
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97
Тверь (4822)63-31-35

Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

<https://sira.nt-rt.ru> || sav@nt-rt.ru