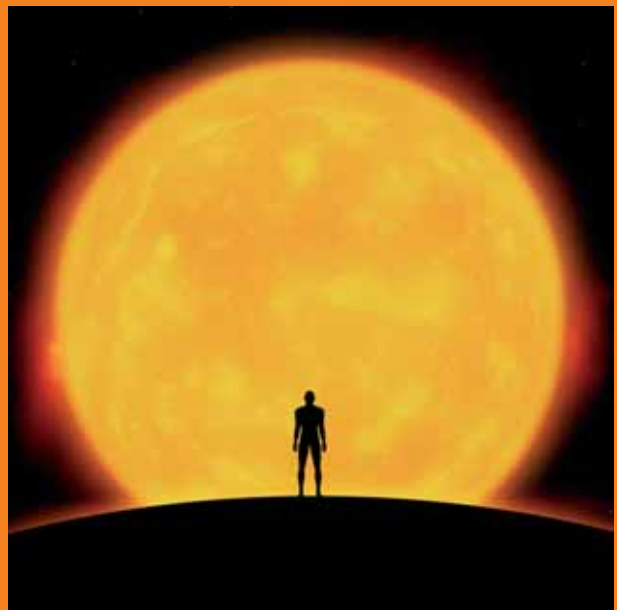


radiant heating



since 1952

SIABS[®]

burners & radiant heating

Only the sun heats better than SIABS because its neverending radiant energy costs nothing. SIABS, one of the first and more important constructors in the world, since 1952, has industrialized the technology of the heat emission for irradiation keeping the principle from the sun.

Like the sun, in fact the products SIABS give out heat in natural way, they contribute to save energy source: the gas.

Thanks to the experience of SIABS with the radiant technology, today is possible to dry, burn, cook, dehydrate, fuse, heat...

Today, SIABS, produces:

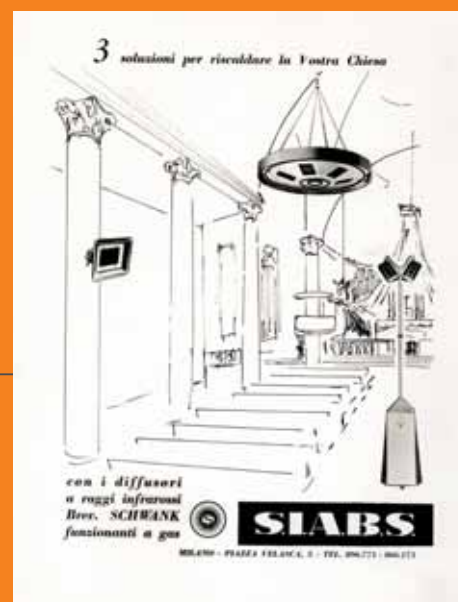
- hanging radiant heating
- movable radiant heating
- gas heated connectors
- gas radiant tubes
- industrial radiant burners
- radiant burners low NOx
- thermal appliances of process
- thermal groups
- driers

SIABS have been heating



1958

Cardinal Montini visiting the Milan Trade Fair



1953

Advertisement for the heating of churches

Tradition heating (convection)

The traditional convection system at hot air concentrate the maximum of thermal energy where less it is used and where, besides, it is more difficult to solve the problems due to the isolation. The hot air converges on the ceiling rising up as to the normal values required where people are working.



large places ever since 1952



1956
Winter Olympic Games
in Cortina d'Ampezzo



1960
Porch heating

radiant heating: natural technology

Radiant heating

irradiation is a particular form of transmission of energy through infra-red rays that becomes heat when in contact with any kind of absorbent corp. It travels at light speed, it does not heat the overall volume of air, rather it directly heats surfaces areas. This principle of operation allows to obtain greater saving and condition of optimum comfort in the working-area, extremely congenial to the ones required from human organism.



page 4 ds

» 5 mr

» 6 ufo

» 7 md

» 8 dc

» 9 dc eco

» 10 t

» 11 brp

ds

churches
colonnades
gyms

Its very solid structure and distinctive design make this range of enamelled steel plate gas diffusers particularly suitable for use in places where in addition to the temperature yield the integration into the architectural context makes the difference. Especially for global, restricted and/or occasional heating.

The radiative surface is made of special microperforated ceramic plates, the reflectors are made of enamelled steel plate; colours available are: IVORY (RAL 1013), GREY (RAL 7005) and BROWN (RAL 8011).

It is safe thanks to an automatic electronic ignition and flame control system which can be worked by timers or thermostats.

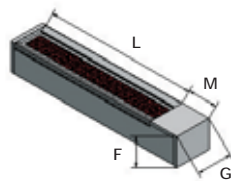
On special request we supply customized colours for implementation in places which have to respect aesthetic obligations.



technical data

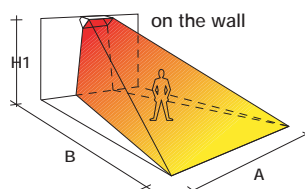
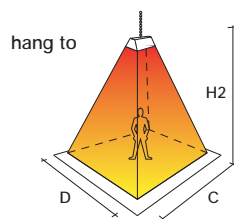
| | | | DS4 | DS6 | DS8 | DS12 |
|------------------|-----------------|------|--------------------------------|---------|---------|---------|
| heated surface | min-max | mq | 25 - 35 | 35 - 45 | 40 - 65 | 60 - 80 |
| heating capacity | | KW | 6,5 | 9,5 | 13,0 | 19,0 |
| G.20 natural gas | gas consumption | mc/h | 0,70 | 1,05 | 1,40 | 2,10 |
| | pression | mbar | 20 - 45 | 20 - 45 | 20 - 45 | 20 - 45 |
| G.30 LPG | gas consumption | kg/h | 0,60 | 0,79 | 0,98 | 1,47 |
| | pression | mbar | 35 - 45 | 35 - 45 | 35 - 45 | 35 - 45 |
| working | | | electronic | | | |
| electric feeding | | | singlephase 230V - 50Hz - 25VA | | | |

NOTE - On request different voltage and frequency, for EXPORT.



dimensions

| | | | DS4 | DS6 | DS8 | DS12 |
|---|-----------------------|------|------|------|------|------|
| L | heater length | mm | 370 | 555 | 740 | 1110 |
| M | valve protection | mm | 220 | 220 | 220 | 220 |
| | length overall | mm | 670 | 855 | 1040 | 1410 |
| F | width | mm | 240 | 240 | 240 | 240 |
| G | height | mm | 260 | 260 | 260 | 260 |
| | weight net | kg | 12,0 | 15,0 | 17,0 | 22,0 |
| | gas fittings diameter | 1/2" | 1/2" | 1/2" | 1/2" | 1/2" |



installation

| | | | DS4 | DS6 | DS8 | DS12 |
|----|-----------|---|-----------|-----------|-----------|------------|
| H1 | min - max | m | 3,5 - 5,0 | 4,0 - 5,5 | 4,5 - 7,0 | 5,0 - 10,0 |
| A | | m | 4,0 | 6,0 | 7,0 | 8,0 |
| B | | m | 4,5 | 6,0 | 8,0 | 9,0 |
| H2 | min - max | m | 3,5 - 5,0 | 4,0 - 5,5 | 4,5 - 7,0 | 5,0 - 10,0 |
| C | | m | 4,0 | 7,5 | 8,5 | 9,5 |
| D | | m | 5,5 | 8,0 | 9,0 | 11,0 |

NOTE - Contact us for installation exceeding data in the table





Thanks to its movable construction, this appliance is ideal to heat temporary standing areas and open spaces.

Its look carefully made and the contained noise level let to use it for heating of environment in which is not possible to realise a fixed heating system.

The heating burner structure is made of inox steel sheet and it is located on a strong trolley bottle-holder, along with its protection carter, made of perforated steel sheet. It is also equipped of tyres for an easier moving.

It's possible to modify the inclination and width of the reflector for a better direction of the thermal flow.

The switching on is manual by piezo-electric device.

No accidental flame switch off is granted by a thermocouple detector, which operates on an interception valve cock.

The gas bottle isn't part of supply.

mr

churches, arcades, verandas,
outdoor areas of bars and restaurants,
gyms and passages

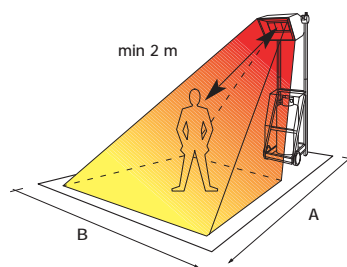
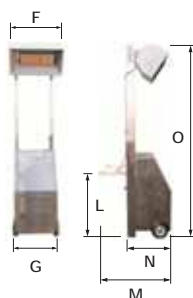
technical data

| | | MR4 | MR6 |
|--------------------------|-----------------|---------|---------|
| heated surface min - max | mq | 20 - 25 | 30 - 40 |
| heating capacity | kW | 6,5 | 9,5 |
| G.30 LPG | gas consumption | kg/h | 0,47 |
| | pression | mbar | 30 |
| working | | manual | |
| suggested gas cylinder | kg | 20 | 20 |

dimensions

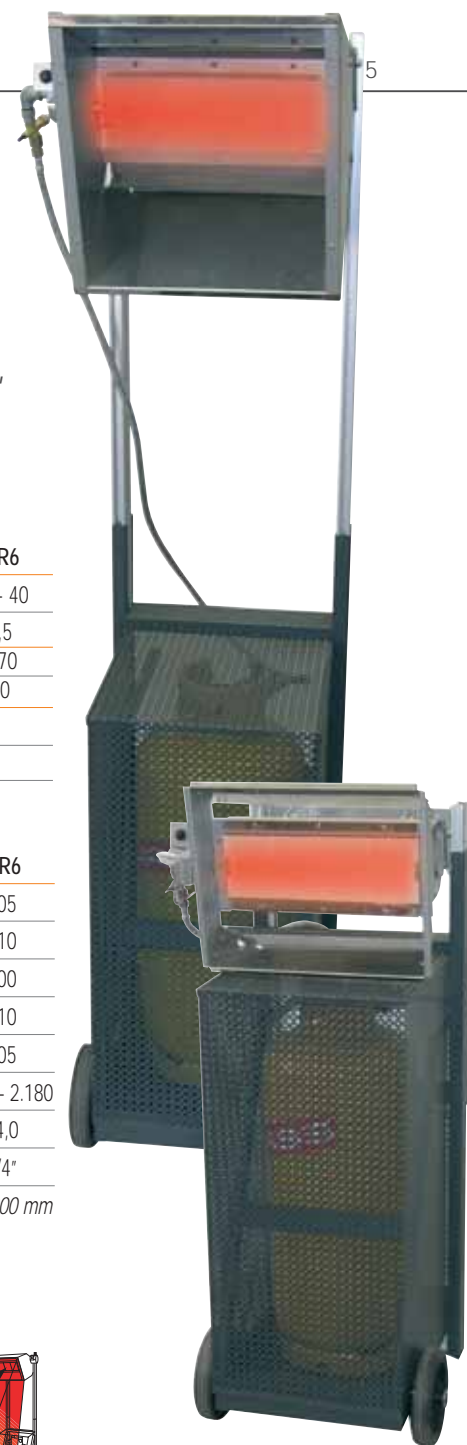
| | | MR4 | MR6 |
|------------------------------|-------------------|------|---------------|
| F | heater width | mm | 420 |
| G | trolley width | mm | 510 |
| L | handles height | mm | 800 |
| M | trolley + handles | mm | 810 |
| N | width | mm | 505 |
| O | heater position | mm | 1.680 - 2.180 |
| weight | net | kg | 22,0 |
| flexible pipe for connection | diam. | 3/4" | 3/4" |

NOTE - On request, special version with radiant heater position up to 3.000 mm



installation

| | MR4 | MR6 |
|----------------|-----------|-----------|
| heated surface | A x B | m |
| | 5,0 x 4,0 | 6,0 x 5,0 |



ufo

outdoor areas
of commercial places

It's ideal to heat open spaces and in front of bar, open coffee shop, open air market...

This appliance has reduced dimension and it is easy to install.

It's hanged by small chain to ceiling and it doesn't occupy space on the floor.

The heater has a high performance thanks to the cylindric burner low emission realized by Metal Fibre and the reflector is made of satined alluminium with a form that distribute the thermal flow downward.

On manual version the switching on is by piezo-electric device.

No accidental flame switch off is guaranteed by a thermocouple detector, which operates on an interception valve cock.

The electronic version has an ignition automatic system and controll it.

Which this model version is possible lead switch on/off by thermostat or clock-controlled governor.

On request is possible supply, both version, with a support-holder.



suspended



wall



floor

technical data

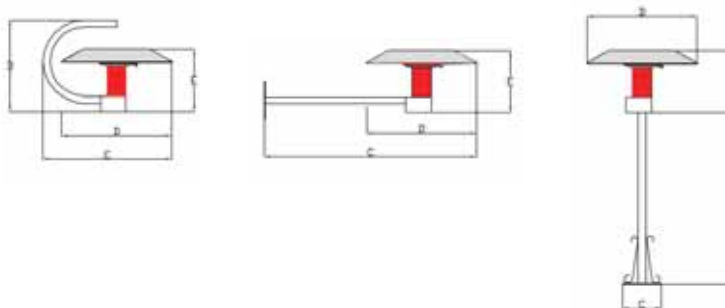
| | | | "suspended" | "wall" | "floor" |
|----------------------|-----------------|----------------|--|-----------|-------------|
| installation height | min-max | mt | 3,0 - 4,0 | 3,0 - 4,0 | see B quote |
| heated surface | min-max | m ² | 15 - 20 | 15 - 20 | 15 - 20 |
| heating capacity | | kW | 8,0 | 8,0 | 8,0 |
| G.20 natural gas | gas consumption | mc/h | 0,80 | 0,80 | 0,80 |
| | pression | mbar | 20 - 45 | 20 - 45 | 20 - 45 |
| G.30 LPG | gas consumption | kg/h | 0,70 | 0,70 | 0,70 |
| | pression | mbar | 35 - 45 | 35 - 45 | 35 - 45 |
| weight | net | kg | 7,0 | 7,0 | 11,0 |
| gas fitting diameter | | | 3/8" male | 3/8" male | 3/8" male |
| working | | | electronic/manual | | |
| electric feeding | | | singlephase - 230 Volt - 50 Hz - 25 VA | | |

NOTE - On request different voltage and frequency, for EXPORT

dimensions

| | | "suspended" | "wall" | "floor" |
|---|--------------|-------------|--------|---------|
| B | mm | 600 | - | 2.500 |
| C | mm | 860 | 1.800 | 400x400 |
| D | cap diameter | mm | 800 | 800 |
| E | mm | 450 | 450 | 450 |

NOTE - Contact us for installation exceeding data in the table



Thanks to its movable construction, this appliance is ideal to heat temporary working areas and open spaces, and places in which dust raising would produce some inconvenience.

The heating burner structure is made of porcelain steel sheet and it is located on a strong trolley bottle-holder, equipped of tyres for an easier moving.

All the appliance of this line let to modify the inclination and width of the reflector for a better direction of the thermal flow.

The swiching on is manual by piezo-electric device. No accidental flame switch off is granted by a thermocouple detector, which operates on an interception valve cock.

The gas bottle isn't part of supply.



md

yards, open-air market,
street trade,
loading/unloading areas

technical data

| | | | MD4 | MD6 |
|------------------------|-----------------|----------------|---------|---------|
| heated surface | min - max | m ² | 20 - 25 | 30 - 40 |
| heating capacity | | kW | 6,5 | 9,5 |
| G.30 LPG | gas consumption | kg/h | 0,47 | 0,70 |
| | pression | mbar | 30 | 30 |
| working | manual | | | |
| suggested gas cilinder | | kg | 20 | 20 |

dimensions

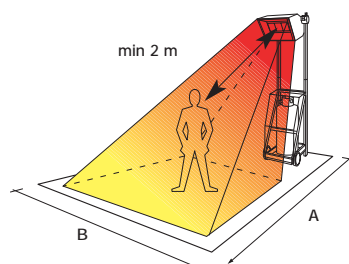
| | | | MD4 | MD6 |
|------------------------------|-------------------|----|---------------|---------------|
| F | heater width | mm | 420 | 605 |
| G | trolley width | mm | 510 | 510 |
| L | handles height | mm | 800 | 800 |
| M | trolley + handles | mm | 810 | 810 |
| N | width | mm | 505 | 505 |
| O | heater position | mm | 1.680 - 2.180 | 1.680 - 2.180 |
| weight | net | kg | 20,0 | 22,0 |
| flexible pipe for connection | diam. | | 3/4" | 3/4" |

NOTE - On request, special version with radiant heater position up to 3.000 mm



installation

| | | | MD4 | MD6 |
|----------------|-------|---|-----------|-----------|
| heated surface | A x B | m | 5,0 x 4,0 | 6,0 x 5,0 |



dc

industrial environments,
working places
in openspaces,
gyms, arcades

The strong structure of DC range models built with steel sheet, make them extremely suitable for heavy applications, especially to heat industrial environments with temporary working places located in open-spaces, or temporary standing areas..., to maintain temperature of machinery, to heat iron materials in order to avoid oxidation, ideal for gyms and arcades.

Special micro perforated ceramic plates form the radiant surface; the reflectors are made of stainless steel.

Heater ignition and control are by means of an electronic module.

DC models allow to centralise the on/off of each burner and to monitor them by thermostat.



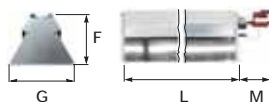
technical data

| | | | DC4 | DC6 | DC8 | DC12 | DC16 | DC12+12 |
|--------------------------------|--|------|---------|---------|---------|---------|----------|-----------|
| heated surface | min - max | mq | 25 - 35 | 35 - 45 | 40 - 65 | 60 - 80 | 80 - 100 | 100 - 120 |
| heating capacity | | kW | 6,5 | 9,5 | 13,0 | 19,0 | 26,0 | 38,0 |
| start-up and control device(s) | | n° | 1 | 1 | 1 | 1 | 1 | 2 |
| G.20 natural gas | gas consumption | mc/h | 0,62 | 0,91 | 1,26 | 1,91 | 2,68 | 3,82 |
| | pression | mbar | 20 - 45 | 20 - 45 | 20 - 45 | 20 - 45 | 20 - 45 | 20 - 45 |
| G.30 LPG | gas consumption | kg/h | 0,47 | 0,68 | 0,90 | 1,34 | 1,80 | 2,72 |
| | pression | mbar | 35 - 45 | 35 - 45 | 35 - 45 | 35 - 45 | 35 - 45 | 35 - 45 |
| working | electronic | | | | | | | |
| electric feeding | singlephase - 230 Volt - 50 Hz - 25 VA | | | | | | | |

NOTE - On request different voltage and frequency, for EXPORT

dimensions

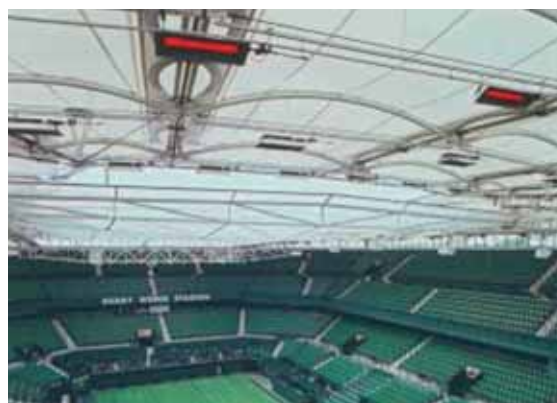
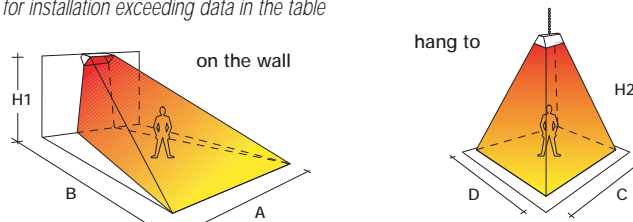
| | | | DC4 | DC6 | DC8 | DC12 | DC16 | DC12+12 |
|-----------------------|---------------|----|------|------|-------|-------|-------|---------|
| L | heater length | mm | 420 | 605 | 790 | 1.160 | 1.530 | 1.160 |
| M | valve group | mm | 250 | 250 | 250 | 250 | 250 | 300 |
| lunghezza | overall | mm | 670 | 855 | 1.040 | 1.410 | 1.780 | 1.460 |
| F | total height | mm | 350 | 350 | 350 | 350 | 350 | 350 |
| G | width | mm | 465 | 465 | 465 | 465 | 465 | 710 |
| peso | net | kg | 15,0 | 17,0 | 24,0 | 26,0 | 30,0 | 48,0 |
| gas fittings diameter | | | 1/2" | 1/2" | 1/2" | 1/2" | 1/2" | 1/2" |

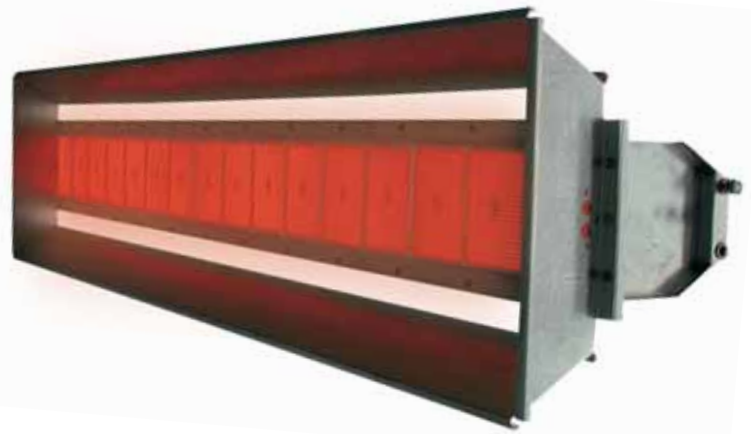


installation

| | | | DC4 | DC6 | DC8 | DC12 | DC16 | DC12+12 |
|----|-----------|---|-----------|-----------|-----------|------------|------------|------------|
| H1 | min - max | m | 3,5 - 5,0 | 4,0 - 5,5 | 4,5 - 7,0 | 5,0 - 10,0 | 6,0 - 12,0 | 7,0 - 15,0 |
| A | | m | 4,0 | 5,0 | 7,0 | 8,0 | 8,5 | 10,0 |
| B | | m | 4,5 | 6,0 | 8,0 | 9,0 | 10,0 | 12,0 |
| H2 | min - max | m | 3,5 - 5,0 | 4,0 - 5,5 | 4,5 - 7,0 | 5,0 - 10,0 | 6,0 - 12,0 | 7,0 - 15,0 |
| C | | m | 4,0 | 5,0 | 7,5 | 8,5 | 9,0 | 11,0 |
| D | | m | 5,5 | 7,0 | 8,0 | 9,0 | 10,0 | 12,0 |

NOTE - Contact us for installation exceeding data in the table





dc eco

same application
as DC series,
but light version



technical data

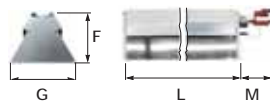
| | | | DC4eco | DC6eco | DC8eco | DC12eco | DC16eco | DC12+12eco |
|--------------------------------|-----------------|----------------|---------|---------|---------|---------|----------|------------|
| heated surface | min - max | m ² | 25 - 35 | 35 - 45 | 40 - 65 | 60 - 80 | 80 - 100 | 100 - 120 |
| heating capacity | | kW | 6,5 | 9,5 | 13,0 | 19,0 | 26,0 | 38,0 |
| start-up and control device(s) | | n° | 1 | 1 | 1 | 1 | 1 | 2 |
| G.20 natural gas | gas consumption | mc/h | 0,62 | 0,91 | 1,26 | 1,91 | 2,68 | 3,82 |
| | pression | mbar | 20 - 45 | 20 - 45 | 20 - 45 | 20 - 45 | 20 - 45 | 20 - 45 |
| G.30 LPG | gas consumption | kg/h | 0,47 | 0,68 | 0,90 | 1,34 | 1,80 | 2,72 |
| | pression | mbar | 35 - 45 | 35 - 45 | 35 - 45 | 35 - 45 | 35 - 45 | 35 - 45 |

working electronic
 electric feeding singlephase - 230 Volt - 50 Hz - 25 VA

NOTE - On request different voltage and frequency, for EXPORT

dimensions

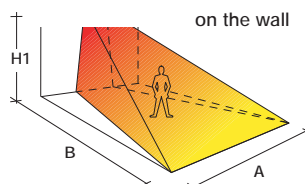
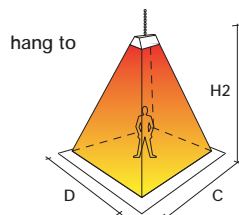
| | | | DC4eco | DC6eco | DC8eco | DC12eco | DC16eco | DC12+12eco |
|-----------------------|---------------|----|--------|--------|--------|---------|---------|------------|
| L | heater length | mm | 420 | 605 | 790 | 1.160 | 1.530 | 1.160 |
| M | valve group | mm | 250 | 250 | 250 | 250 | 250 | 300 |
| Length | overall | mm | 670 | 855 | 1.040 | 1.410 | 1.780 | 1.460 |
| F | total height | mm | 250 | 250 | 250 | 250 | 250 | 250 |
| G | width | mm | 370 | 370 | 370 | 370 | 370 | 600 |
| weight | net | kg | 13,0 | 14,0 | 21,0 | 23,0 | 27,0 | 44,0 |
| gas fittings diameter | | | 1/2" | 1/2" | 1/2" | 1/2" | 1/2" | 1/2" |



schema d'installazione

| | | | DC4eco | DC6eco | DC8eco | DC12eco | DC16eco | DC12+12eco |
|----|-----------|---|-----------|-----------|-----------|-----------|------------|------------|
| H1 | min - max | m | 3,0 - 5,0 | 3,5 - 5,5 | 4,0 - 6,5 | 4,5 - 9,0 | 5,5 - 10,0 | 6,0 - 13,0 |
| A | | m | 4,0 | 5,0 | 7,0 | 8,0 | 8,5 | 10,0 |
| B | | m | 4,5 | 6,0 | 8,0 | 9,0 | 10,0 | 12,0 |
| H2 | min - max | m | 3,0 - 5,0 | 3,5 - 5,5 | 4,0 - 6,5 | 4,5 - 9,0 | 5,5 - 10,0 | 6,0 - 13,0 |
| C | | m | 4,0 | 5,0 | 7,5 | 8,5 | 9,0 | 11,0 |
| D | | m | 5,5 | 7,0 | 8,0 | 9,0 | 10,0 | 12,0 |

NOTE - Contact us for installation exceeding data in the table



t

big areas
industrial environment

It's ideal for partial or homogeneous heating of big areas and industrial environment with temporary working places and areas in which dust raising would produce some inconvenience.

It's hanged by small chain to ceiling or on the wall.

Combustion develops inside the alloy steel tubular chamber which is the emitting surface.

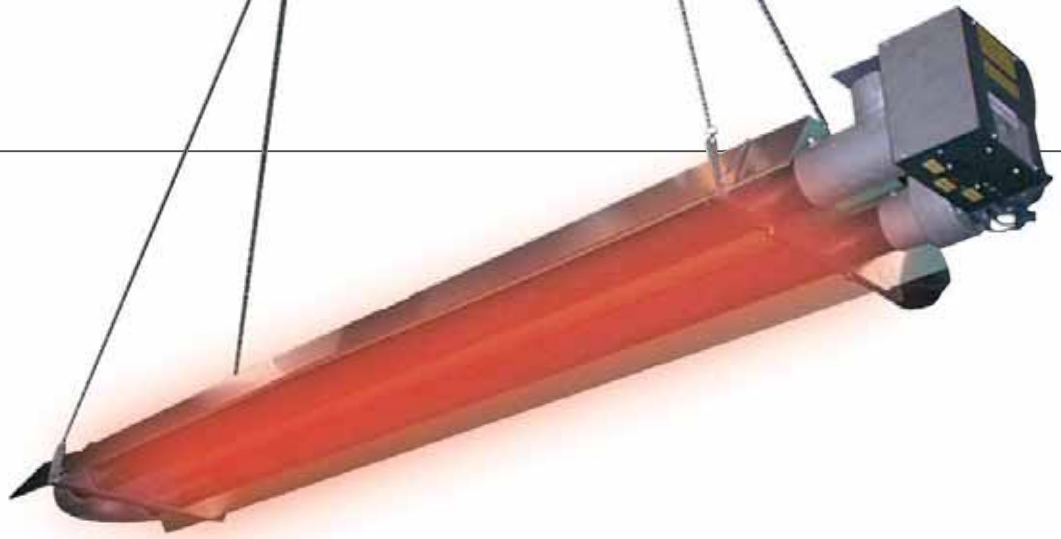
The extraction smoke fun directs exhaust emission outward to the end of exchanger.

A reflector is constituted by aluminium with specular form, it's situated on the tubes and it directs infrared radiant flow downward.

Equipment is arranged to be hermetic as to environment by outside air opening.

The safety is guaranteed by electronic automatic system ignition and control flame.

It's possible lead heater by thermostat or clock-controlled governor.



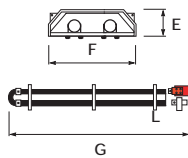
technical data

| | | | T6 | T9 | T12 |
|------------------|---|------|--------------|---------------|---------------|
| U tubes | n° | | 2 | 2 | 2 |
| tubes length | m | | 6,0 | 9,0 | 12,0 |
| heated surface | min. - max | mq | 80,0 - 100,0 | 100,0 - 120,0 | 120,0 - 140,0 |
| heating capacity | | kW | 22,0 | 30,0 | 35,0 |
| G.20 natural gas | gas consumption | mc/h | 2,20 | 3,00 | 3,50 |
| | pression | mbar | 18 - 45 | 18 - 45 | 18 - 45 |
| G.30 LPG | gas consumption | mc/h | 1,50 | 2,00 | 2,40 |
| | pression | mbar | 30 - 45 | 30 - 45 | 30 - 45 |
| working | electronic | | | | |
| electric feeding | singlephase - 230 Volt - 50 Hz - 120 VA | | | | |

NOTE - On request different voltage and frequency, for EXPORT

dimensionis

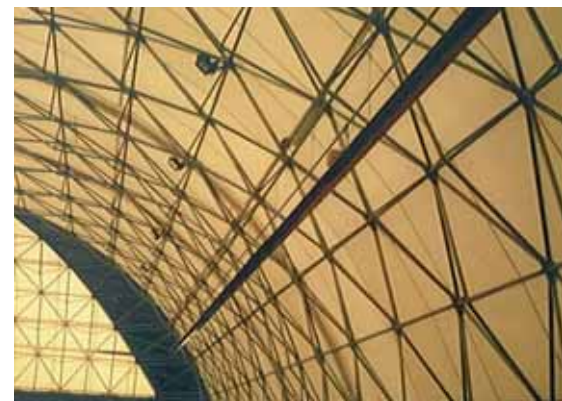
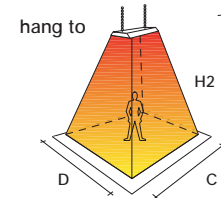
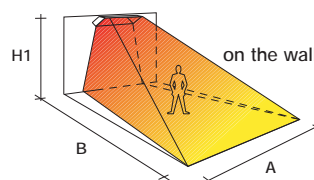
| | | | T6 | T9 | T12 |
|-----------------------|--------|----|-------|-------|--------|
| E | height | mm | 180 | 180 | 180 |
| F | width | mm | 610 | 610 | 610 |
| G | length | mm | 6.500 | 9.500 | 12.500 |
| weight | net | kg | 100,0 | 140,0 | 190,0 |
| gas fittings diameter | | | | 1/2" | 1/2" |



installation

| | T6 | T9 | T12 | |
|------------------------|----|------------|------------|------------|
| wall installation | m | 4,0 - 10,0 | 4,0 - 10,0 | 4,0 - 10,0 |
| A | m | 7,0 | 9,0 | 12,0 |
| B | m | 10,0 | 10,0 | 10,0 |
| suspended installation | m | 4,0 - 10,0 | 4,0 - 10,0 | 4,0 - 10,0 |
| C | m | 8,0 | 10,0 | 12,0 |
| D | m | 12,0 | 12,0 | 12,0 |

NOTE - Contact us for installation exceeding data in the table

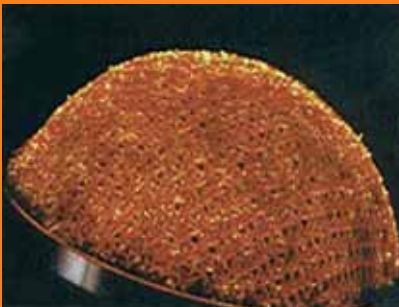


brp

Special burners for industrial process in every field; very flexible design in terms of heating capacity, shape and dimensions.

Heating capacity can be modulated with ratio 1 to 10.

Tailor's made electronic management, of our own design.



Have choosen our appliances: ACCIAIERIE FERRIERE LOMBARDE - ACCIAIERIE VALBRUNA - ALFA ACCIAI - ALMAG - ALUTEK - ARREDI TUBI ACCIAIO - ASTRA VEICOLI INDUSTRIALI - ATB CALDARERIA - BALZARETTI MODIGLIANI - BELLELI - BERCO - BLYTHE KAREL - CALORIGAS V&N CHRONOPOULOS - CARBORUNDUM COMPANY - CARTIERA A. M. - CELESTI - CEMENTERIA MERONE - CEMENTI BUZZI - CENTRO SERVIZI SIDERURGICI - CERAMICA ARIOSTEA - CERAMICA FLOORGRES - CERAMICA GARDENIA ORCHIDEA - CERAMICA IRIS - CERAMICHE ARTISTICHE REX - CERAMICHE CUOGHI - CERAMICHE SICHENIA - CERAMICHE MARAZZI - CERAMICHE RAGNO - CERAMICHE PICCHETTI - CONS. AGRARIO ITALIA - DALMINE TUBI DI PRECISIONE - DALMINE TUBI INDUSTRIALI - DEGUSSA PRODOTTI CERAMICI - DELTA SIDER - EKS ECZACIBASI KARO SERAMIK - EREDI GNUTTI METALLI - ESA EURAS - EUROFIBRE - FABBRICA TURBINE E CALDAIE - FALK - FERGAL - FERRIERA VALSABBIA - FERRIERE FONDERIE DI DONGO - FIAMM BATTERIE - FIERA DI MILANO - FILIBERTI FINCANTIERI - FISCHER KAREL - FIT FERROTUBI - FONDERIA AUGUSTA - FONDERIA DELLA BRIANZA - FONDERIA GETTI SPECIALI - FONDERIA OTTONAMI - FONDERIE ARLUNO - FONDERIE OFFICINE SAN GIORGIO - FONDERIE F.LLI MORA - FONDERIA SABIEM - FORGITAL - FORNI INDUSTRIALI BENDOTTI - FRANCO TOSI - GRUPPO FIAT - IDEAL CLIMA - ILVA - ITALSIDER - ITAS - LA MAGONA D'ITALIA - LA MECCANICA NAVALE - LAMPOGAS - LG LAVORAZIONI GRAFITE - LOMBARDINI MOTORI - MARCEGAGLIA - MARCORA - MARMOLUX - METALFOND - METALLURGICA ADRIATICA - METALSIDER - MORI-FORNI - MT FORNI INDUSTRIALI - NECCHI - NICHELROM - NUOVA BRED A FUCINE - NUOVA SIRMA - NUOVA USMAC - NUOVI CANTIERI APUANIA - NUOVO PIGNONE - OIKI ACCIAI - OMIS DUE - OMS OFFICINE MECCANICHE - PANDOLFO ALLUMINIO - PENSOTTI - PERFETTI - PIAGGIO - POPPI FORNI - PRESACEMENTI - RACCORDI POZZI SPOLETO - RDB PREFABBRICATI - REDAELLI TECNA - REDAELLI VELLUTI - RHEEM - SACMI - SADAM ZUCCHERIFICI - SAE TOWERS - SAFF TAPPETI - SAW DOO KOPER - SICILMARMI - SIDER TERMICA - SIDERCOMIT - SMALTERIE MAROCCHI - SOCIETA DEL GRES ING. SALA - SOCIETA ITALIANA BRUCIATORI - STAINLESS STEEL SERVICE - SUBERSARDA - SUINICOLA CAPRERA - SUPERPILA - SUPERSPIEDO - TEKSID - THERMAL CERAMICS - TRAFILERIE DI SESTRI - TUBIFICIO DI TERNI - UNOAERRE - VAN LEER ITALIA - VETRERIA ITALIANA - VETRERIE RIUNITE - WELKO INDUSTRIALE - ZUCCHERIFICIO DEL MOLISE...

BESIDES A FEW HUNDRED CHURCHES IN ITALY AND ABROAD: DUOMO DI MILANO - SANTUARIO B.V. DEL FONTE DI CARAVAGGIO - TEMPIO SAN NICOLÒ IN TREVISO - BASILICA S. MARIA GLORIOSA DEI FRATI IN VENEZIA...



SIABS S.r.l.

Viale Del Lavoro, 7

20010 Casorezzo (MI) - ITALY

E-mail commerciale@siabs.it

Phone +39 02 90384081

Fax +39 02 9029538

Web page www.siabs.com

since 1952
SIABS[®]
burners & radiant heating