

Snake

Design: Franca Lucarelli - Bruna Rapisarda

Una collezione dal segno grafico deciso. Forma, materia, funzione e tecnologia creano non più semplici scaldasalviette ma veri e propri elementi d'arredo.

A collection with a firm graphic sign. Shape, material, function, and technology, no longer simple heated towel rail, but real pieces of decoration.



Snake 66

H 600 mm
L 660 mm





Snake 85






H 450 mm
L 850 mm

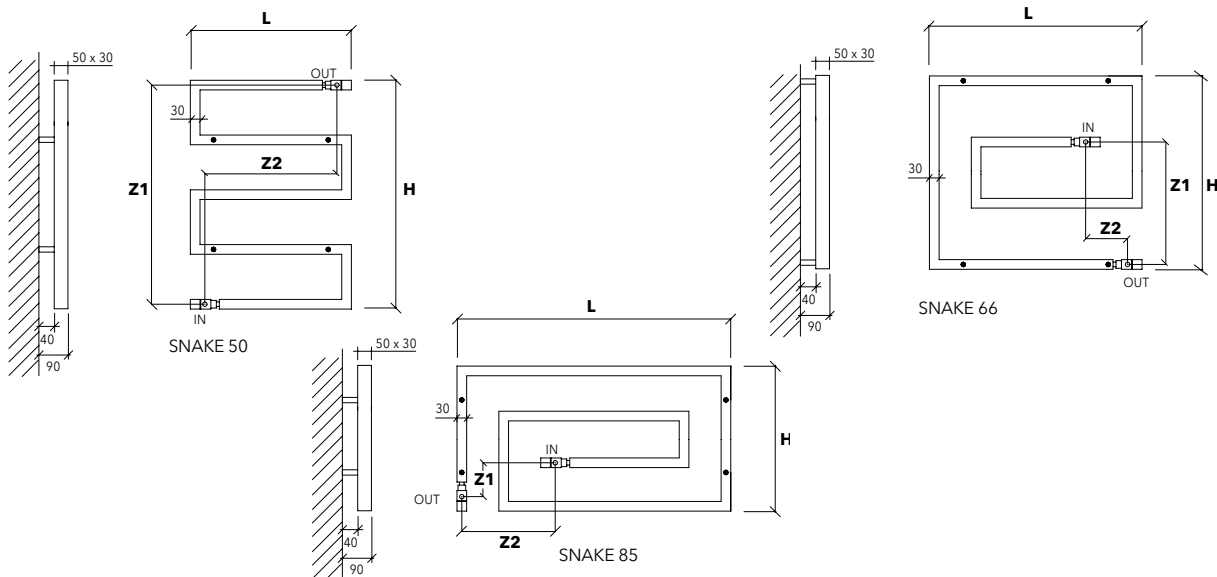
Snake 50

H 710 mm

L 500 mm



	IT	UK	FR	ES	DE
	- Acciaio - Acciaio inox	- Steel - Stainless steel	- Acier - Acier inox	- Acero - Acero inoxidable	- Stahl - Inox-Stahl
	- Staffe a parete - Valvola di sfogo - Kit copritubo - Valvola e detentore mod. Quadro pg 165	- Wall brackets - Exhaust valve - Tube cover kit - Valve/holder Quadro, pg 177	- Supports muraux - Soupape de décompression - Kit cache-tube - Vanne et raccord réglable Quadro, pg 189	- Soportes de pared - Purgador - Kit de cobertura tubo - Valvula/lave de cierre Quadro, pg 201	- Wandhalterungen - Entlüftungsventil - Rohrverkleidungssatz - Ventil/drossel Quadro, pg 213
	- Acciaio: • Cromo • Gamma colori Scirocco H, pg 8/11 - Acciaio inox: • Spazzolato	- Steel: • Chrome • Colour chart Scirocco H, pg 8/11 - Stainless steel: • Brushed	- Acier: • Chrome • Gamme couleurs Scirocco H, pg 8/11 - Acier inox: • Brossé	- Acero: • Cromo • Gama de colores Scirocco H, pg 8/11 - Acero inoxidable: • Cepillado	- Stahl: • Chrom • Farbpalette von Scirocco H, pg 8/11 - Inox-Stahl: • Gebürstet
	- SNAKE 50 fornito con cavo L 120 cm (grigio o bianco) e presa Schuko	- SNAKE 50 furnished with cable L 120 cm (gray or white) and Schuko plug	- SNAKE 50 fourni avec câble L 120 cm (gris ou blanc) et prise Schuko	- SNAKE 50 se suministra con cable L 120 cm (gris o blanco) y enchufe Schuko	- SNAKE 50 komplett mit Kabel L 120 cm (Grau oder Weiß) und Schukostecker
	- Attacchi: 3/8" G - Pressione massima d'esercizio: 5 bar - Ogni articolo viene fornito con dima per interasse valvole e posizione fissaggi a muro - Non disponibile per impianti monotubo	- Connections: 3/8" G - Maximum working pressure: 5 bar - Each item is supplied with a template for the centre distance between the valves and the position for wall fixing - Not available for single tube installation	- Connection: 3/8" G - Pression maximale de service: 5 bar - Chaque article est livré avec un gabarit pour entreaxe de soupapes et position de fixations murales - Non disponible pour installations monotube	- Conexiones: 3/8" G - Presión máxima de trabajo: 5 bar - Todos los artículos se suministran con plantilla para calcular la distancia entre ejes de las válvulas y la posición de los elementos de fijación a la pared. - No disponible para instalaciones monotubo	- Anschlüsse: 3/8" G - Maximaler Betriebsdruck: 5 bar - Jeder Artikel wird mit einer Schablone zur Bestimmung des Ventilabstands und der Wandbefestigungen geliefert - Nicht für Einrohr-Anlagen verfügbar



RESE TERMICHE - THERMAL OUTPUT
UNI EN 442 (ΔT 50 K)

Watt = Kcal/h ÷ 0,860
Kcal/h = Watt x 0,860

ART.	DIMENSIONI DIMENSIONS				RESA OUTPUT	RESA CROMO OUTPUT CHROME	RES EL. RES	CAP. CAPAC.	PESO WEIGHT
	L	H	Z1	Z2					
SNAKE 50	500	710	680	410	285	230	105	5,0	6,6
SNAKE 66	660	600	380	130	290	235	-	5,4	7,1
SNAKE 85	850	450	110	290	305	245	-	6,2	8,2



SCDI Sàrl
Route d'Ursy 7
CH-1678 Siviriez

Tél. +41 (0)26 656 90 30
Fax +41 (0)26 656 90 39
E-mail: info@scdi.ch

Electrical and mixed Heated Towel Rail Radiators

GENERAL NOTES

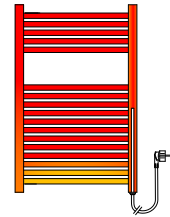
Depending on the degree of IP protection indicated on the heating element, the electrical radiator will be installed, exclusively under the responsibility of the installer, in an area complying with the regulations in force in the Country where it is operated. An installation in a wrong area could lead to consequences of use the liability of which, obviously, cannot be attributed to Scirocco H. The installer must also comply, on penalty of invalidating the warranty, with the general standards for electrical and mixed heated towel rail radiators contained in the package.

The heating elements cannot be connected electrically unless appropriately inserted in the piece surrounded by liquid; otherwise, they can lead to hazardous temperatures, the intervention of an internal thermal fuse becomes useless, and it cannot be replaced under warranty.

In the electrical and mixed pieces, the heating elements must always be placed in the lower part of the radiator.

ELECTRICAL

CHARACTERISTICS	The electrical heated towel rail radiators are supplied complete of heating element, filled with antifreeze glycol liquid (resistant up to -7 °C) and sealed. The heating element is mounted at the bottom on the right hand side. Upon request, it is possible to install it on the left hand side.
INSTALLATION	Therefore, it will be simply necessary to install the electrical heated towel rail radiator on the wall with the supplied brackets and carry out the electrical connection to obtain the heating. No hydraulic installation is then required. We remind that only the installer is responsible for meeting the installation standards in force in the Country where it is operated.
USE	To obtain the heating, it will be necessary to insert the plug in the electrical outlet.
CERTIFICATIONS	The electrical products sold by Scirocco H meet the following regulations (necessary for the CE marking): - EN 60335-1 - EN 60335-2-43 - EN 60335-2-30 and are in compliance with the European Directive on restriction of use of hazardous substances (RoHS Directive).



MIXED

CHARACTERISTICS	To obtain a mixed heated towel rail radiator, it will be necessary to order: the hydraulic heated towel rail radiator, the valve and holder for mixed operation (pg 174), and the heating element (pg 174). The kit for the mixed radiator is not applicable for side wall installation.
INSTALLATION	The installer must carry out mounting of the hydraulic connection with the heating installation and the electrical connections.
USE	The user can take advantage of the thermal heating when the boiler is on; he can then heat the radiator through the heating element when the boiler is off.
WARNING	With the electrical heating, make sure that there is water inside the installation. Close the hydraulic valve to avoid dissipating heat in the installation, and it will be absolutely necessary to leave the holder normally open to avoid dangerous overpressures during the heating stage that could lead to collapse of the radiator.
PRICE	To make the price of the mixed heated towel rail radiator, it is necessary to sum the amount of the hydraulic heated towel rail radiator to that of the valve, to that of the holder for mixed operation (pg 174) and that of the heating element (pg 174). Upon request, it is possible to add the thermostat (pg 174).

POSITIONING OF THE HEATING ELEMENTS

POSITIONING OF THE HEATED TOWEL RAILS ELECTRICAL OR MIXED / IEC STANDARDS

VOLUME 1

No electrical equipment

VOLUME 2

Electrical equipment operating with Class 2 heating element (double insulation), available upon request

VOLUME 3

Electrical equipment operating with Class 1 heating element supplied as standard

