

# Spa Air system asym

---



# DESCRIZIONE

---

Radiatore scaldasalviette asimmetrico in acciaio con elementi orizzontali piatti (70 x 11 mm) saldati a collettori verticali rotondi (Ø38 mm). Interasse 50 mm. Elementi a sinistra (modelli ROFxL) o a destra (modello ROFxR) a seconda delle esigenze.

- Termoventilatore da 1000 W integrato sul retro dell'apparecchio con involucro nel colore del radiatore.
- Fissaggi invisibili sul retro dell'apparecchio
- Adatto per installazioni a due e a un tubo
- Adatto al funzionamento con pompe di calore e impianti a bassa temperatura
- Sporgenza dalla parete : da 106 a 113 mm

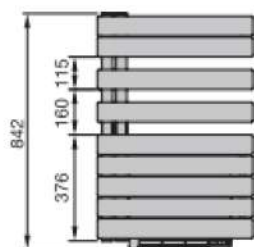
## **Attrezzature standard**

- Colore standard Bianco Ral 9016 lucido
- Vernice a 2 strati, autoforesi e laccatura epossidica poliesteri
- Kit di fissaggio: 3 staffe a muro avvitabili in colore radiatore
- radiatore
- Termoventilatore da 1000 W con involucro in colore radiatore, filtro, spia di pulizia del filtro integrata
- Telecomando IRS programmabile per la regolazione del ventilatore il soffiatore

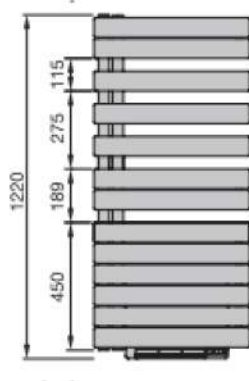
## **Dati tecnici**

- Temperatura di esercizio : max. 110°C
- Pressione di esercizio : 4 bar max (test: 5,2 bar)

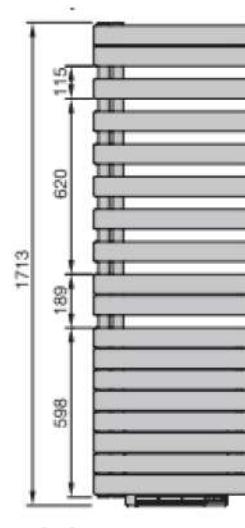
# Dimensioni



Vista frontale, ROFR-090



Vista frontale, ROFR-130



Vista frontale, ROFR-180



## Modello elettrico con telecomando IRS

CE NIP Classe II □ - IP24 - IK09

Elementi orizzontali lato	Modelli	H (mm)	Larg. (mm)	Spes. (mm)	Peso (kg)	Pot elet. (watt)	Pot soff. (watt)
SINISTRA	<b>ROFEL-09-55/IFS</b>	874	550	106	18	500	1000
	<b>ROFEL-13-55/IFS</b>	1252	550	106	24	750	1000
	<b>ROFEL-18-55/IFS</b>	1745	550	106	31,6	1000	1000
DESTRA	<b>ROFER-09-55/IFS</b>	874	550	106	18	500	1000
	<b>ROFER-13-55/IFS</b>	1252	550	106	24	750	1000
	<b>ROFER-18-55/IFS</b>	1745	550	106	31,6	1000	1000

Tutti i prodotti che incorporano componenti elettrici sono soggetti a un'ecotassa.

# Tabella di colori

## CORE

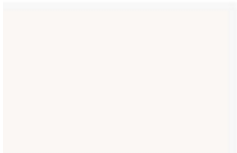
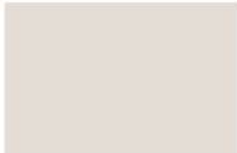









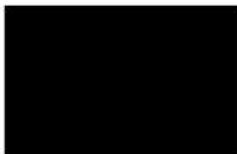
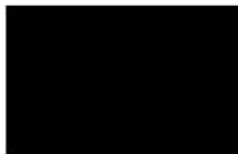
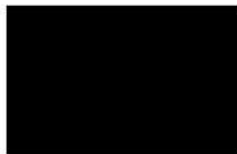
				
<b>White Quartz</b> 0521	<b>Pure White</b> RAL 9010 / 9010	<b>Edelweiss</b> 0067	<b>Cream</b> RAL 9001 / 9001	<b>Telegrey 4</b> RAL 7047 / 7247
				
<b>Beige Quartz</b> 0523	<b>Golden Sand</b> 0258	<b>Yellow Grey</b> RAL 7034 / 7234	<b>Pearl Beige</b> RAL 1035 / 1235	<b>Beach Gold</b> 0272
				
<b>Concrete Grey</b> 0265	<b>Beige Grey</b> 0267	<b>Bronze</b> 0276	<b>Brown Quartz</b> 0529	<b>Dark Brown</b> 0270
				
<b>Grey Aluminium</b> 9007	<b>Anthracite</b> 0346	<b>Umbra Grey</b> RAL 7022 / 7222	<b>Volcanic</b> 0336	

## TREND

			
<b>Pastel Green</b> RAL 6019 / 6219	<b>Reseda Green</b> RAL 6011 / 6211	<b>Cement Grey</b> RAL 7033 / 7233	<b>Olive Green</b> RAL 6003 / 6203
			
<b>Terracotta Faded</b> 0299	<b>Terracotta</b> 0292	<b>Ruby Red</b> RAL 3003 / 3003	

# Tabella di colori

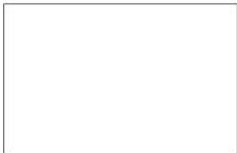
## CORE

				
<b>White Matt</b> 0556	<b>Light Beige</b> 0253	<b>Light Grey</b> 0262	<b>White Aluminium</b> 9006	<b>Light Jeans</b> 0264
				
<b>Titane</b> 0335	<b>Inox Look</b> 0332	<b>Telegrey 2</b> RAL 7046 / 7246	<b>Blue Grey</b> RAL 7031 / 7231	<b>Anthracite Grey</b> RAL 7016 / 7016
				
<b>Black Quartz</b> 0550	<b>Black Matt</b> 0557	<b>Traffic Black</b> RAL 9017 / 9217	<b>Jet Black</b> RAL 9005 / 9005	




## TREND

				
<b>Pastel Blue</b> RAL 5024 / 5224	<b>Pigeon Blue</b> RAL 5014 / 5214	<b>Gentian Blue</b> RAL 5010 / 5210	<b>Sapphire Blue</b> RAL 5003 / 5203	<b>Blue Night</b> 0289

## STANDARD


<b>Traffic White</b> RAL 9016 / 9016

## FINISHES

		
<b>Technoline (Clear)</b> 0325	<b>Chrome (Surface)</b> 0008	<b>Stainless steel brushed</b> 9517



I colori contrassegnati da questo pittogramma sono finiture lucide, gli altri sono opachi.