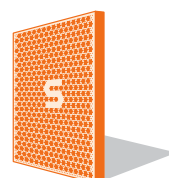


Caldura Nevazuta a Soarelui

tub radiant : infraSchwank D forma U



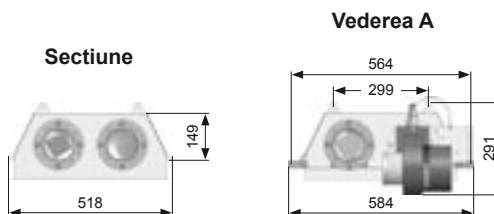
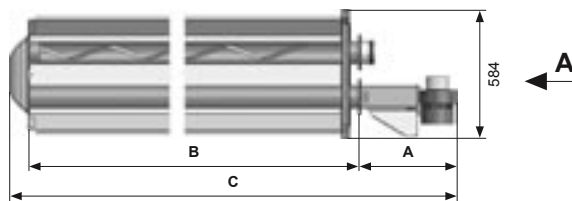
Schwank
ÎNCĂLZIRE INOVATOARE



tub radiant

infraSchwank D forma U

- optional unitate cu 2 trepte de putere
economie de combustibil si cresterea gradului de confort
- silentios
- flacara lunga – inalta eficienta
- arzator : cu insuflare si nu cu absorbtie, creste durabilitatea arzatorului
- instalare usoara, suport tehnic
- calitate „Made in Germania“



Dimenisuni (in mm)		15 U	20 U	30 U	40 U	50 U	60 U
A		445	445	445	445	470	470
B		3050	4540	6100	9150	12050	13540
Dimensiunea B referitoare la: (numarul de tevi x lungimea fiecareia in mm)		1 x 3050	1 x 4540	2 x 3050	3 x 3050	2 x 3050 1 x 5950	1 x 3050 1 x 4540 1 x 5950
C		3582	5072	6632	9682	12608	14098
Gaz		15 U	20 U	30 U	40 U	50 U	60 U
gaz natural tip H / G 20	puterea termica in kW	15,0	19,0	29,0	39,0	49,0	60,0
	(Hi,n = 9,97 kWh/m ³) consumul de gaz in m ³ /h	1,50	1,91	2,91	3,91	4,92	6,02
gaz natural tip L / G 25	puterea termica in kW	15,0	19,0	29,0	39,0	49,0	60,0
	(Hi,n = 8,57 kWh/m ³) consumul de gaz in m ³ /h	1,75	2,22	3,38	4,55	5,72	7,00
propan / G 31	puterea termica in kW	15,0	19,0	29,0	39,0	49,0	60,0
	(Hi,n = 12,87 kWh/kg) consumul de gaz in kg/h	1,17	1,48	2,25	3,03	3,81	4,66
greutate in kg		54	75	92	130	166	185
conexiune de admisie aer/evacuare gaze in mm		Ø 100					
consumul electric in W		104				91	
protectie electrica		IP 20					
conexiune la gaz		R ¹ / ₂ "	R ¹ / ₂ "	R ¹ / ₂ "	R ¹ / ₂ "	R ³ / ₄ "	R ³ / ₄ "
alimentare electrica in V		230 V/ 50 Hz ~					
aprindere si control		bujie de aprindere si electrod de ionizare supravegheate de o unitate de control					
Identificare - CE		CE-0085BO0037					

Optional unitate cu 2 trepte de putere

Aplicatie

- ca un singur tub radiant cu ventilator individual
- ca sistem de tip D cu un numar de tuburi radiante si ventilator central de tiraj

Admisie aer / evacuare gaze

- functionare cu aer din interior (Art. tip B)
- functionare cu aer din exterior (Art. tip C)

presiunea min. de conexiune

	15 L - 50 L	60 L
gaz natural tip H:	15 mbar	20 mbar
gaz natural tip L:	20 mbar	30 mbar
propan:	40 mbar	40 mbar

presiunea max. de conexiune

gaz natural sau propan : 60 mbar