



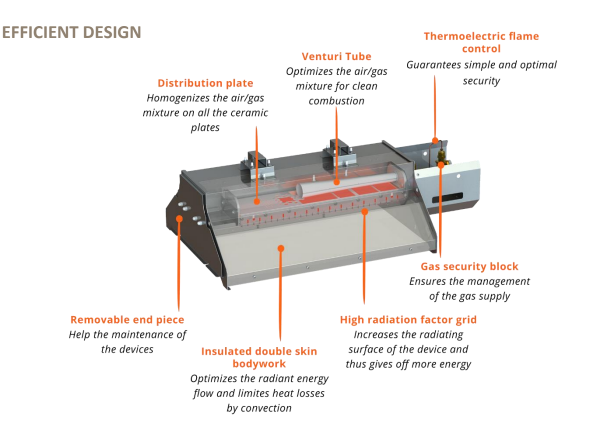
The efficient and economical heating solution







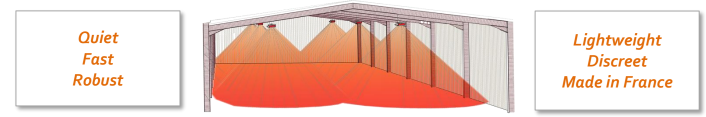
- XFR



- \checkmark High radiation factor up to 0.85 (according to EN419-2)
- \checkmark Seasonal efficiency up to 98,2%!
- ✓ Energy savings and eco-design
- ✓ Double speed option*
- ✓ Stainless steel design



OPERATING EFFICIENCY



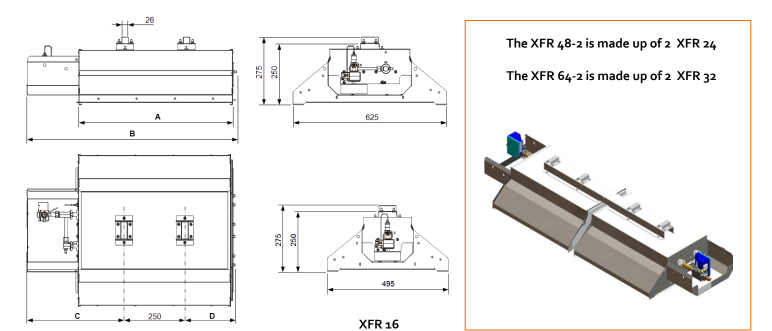
Infrared radiation brings comfort directly to the users, thus generating energy savings.

With its high radiation factor, the XFR generates even more energy savings compared to a standard luminous heaters!

Even more efficient for **non-insulated buildings with a height greater than 10 m**.



DIMENSIONS



TECHNICAL DATA

MODEL	XFR 16	XFR20 XFR 20-2	XFR24 XFR24-2	XFR32 XFR 32-2	XFR 48-2	XFR 64-2
Nominal power (kW)	6.4	7.4	8.9	11.4	17.8	22.9
GAS						
Number of burners	1	2	2	2	4	4
Gas consumpt. in G20-20mbar (m ³ /h)	0.62	0.70	0.85	1.09	1.69	2.18
Gas consumpt. in G31-37mbar (kg/h)	0.43	0.54	0.65	0.84	1.31	1.68
Double speed option		✓	✓	✓	✓	✓
Gas input connection	Fitting G1/2" cylindrical (ISO 228-1)					
ELECTRICITY						
Power supply	230V (+10% -15%) – 50Hz Neutral mandatory					
Consumption * (VA)	28	28 / 56	28 / 56	28 / 56	56	56
DIMENSIONS						
Weight (kg)	14.6	14.6 / 15.2	16.1/16.7	19.5/20.1	35.1	42.3
A (mm)	625	424	501	625	1053	1300
B (mm)	858	656	733	858	1473	1720
C (mm)	399	298	337	399	337	399
D (mm)	209	108	146	209	146	209

* Power consumption during the ignition of the heaters (45 seconds)

Certificate number CE : 1312 CL 5522 NOx Class : 5 (<50 mg/kWh)





TO CONTACT US

3 Cottages de la Norge 21490 Clénay FRANCE

Tél. : +33 3.80.76.74.70 E.mail : info@sbm.fr

www.sbm-international.net



