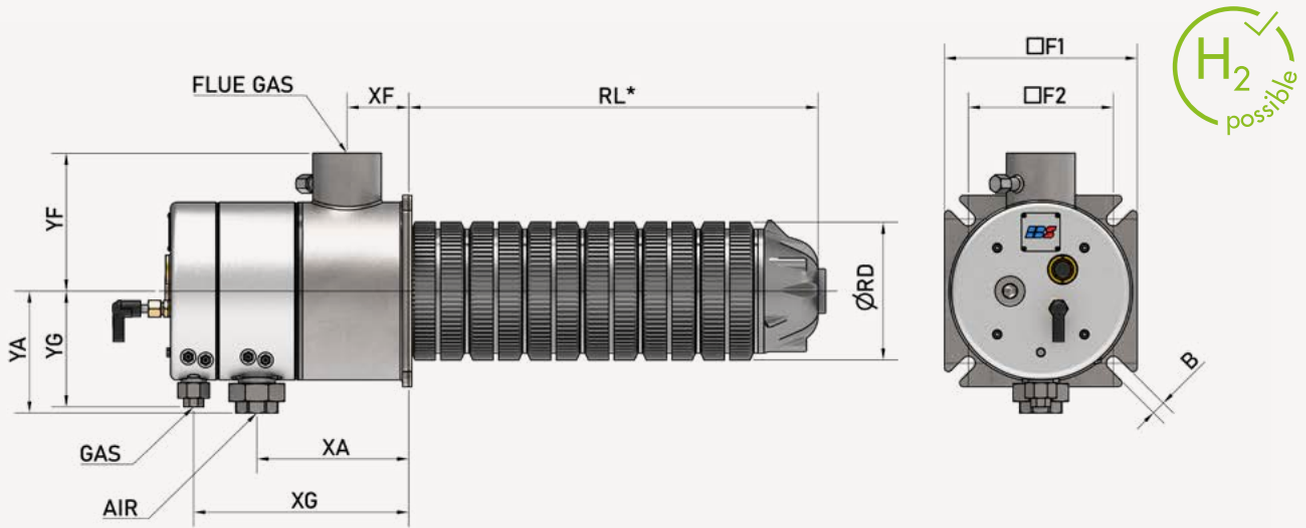


RECUFIRE® M300

Rekuperaturbrenner mit keramischem Rekuperator für direkte Beheizung und Strahlheizrohre



XF	XA	XG	YF	YA	YG	RD	RL*	F1	F2	B	GAS	AIR	FLUE GAS	
79	206,5	277	220	208,9	202,5	Ø 277	540-690	349	225,3	18	Rp 1	Rp 2	Ø 108	
BRENNERLEISTUNG IN KW					ABGASEINTRITTSTEMPERATUR IN °C					GASARTEN				
Nennleistung: 300		Maximalleistung: 310			max. 1.050, kurzzeitig max. 1.100					Erdgas, LPG, andere Gase auf Anfrage				

Zusätzliche Hinweise

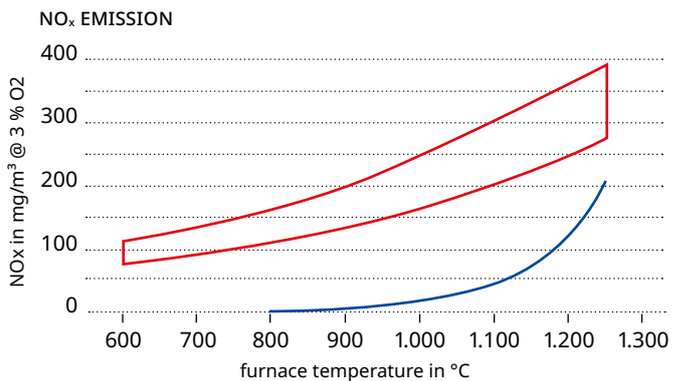
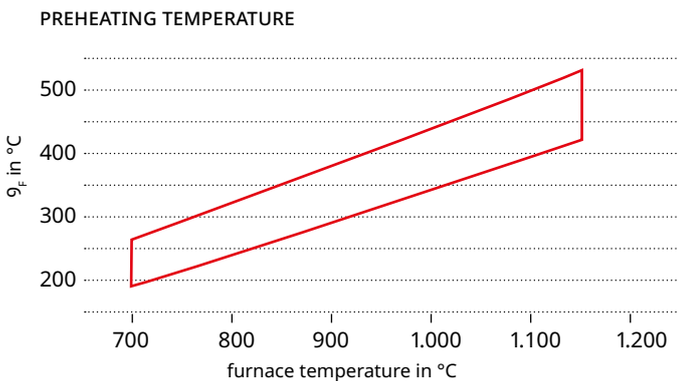
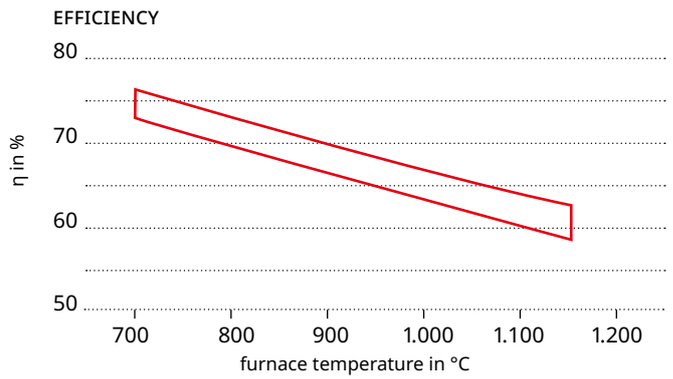
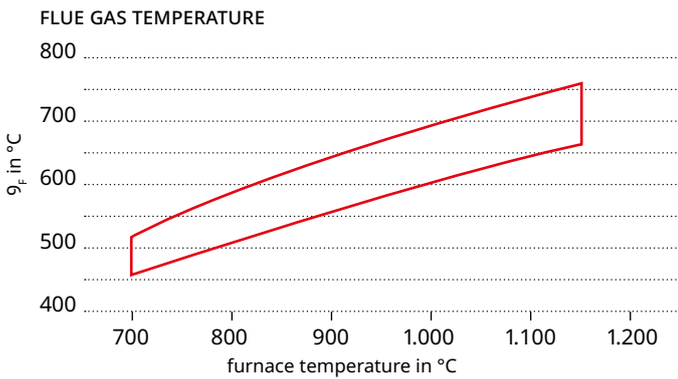
- Die Länge des Rekuperators (RL*) wird in 50 mm-Stufen angeboten.
- Gas- und Luftanschluss Verschraubung Gewinde nach ISO 7-1
- Gehäusestellung von Gas- und Luftanschluss in 45° Schritten möglich.

Optionales Zubehör auf Anfrage erhältlich

- Abgasführungsrohre, Abgas-Ejektoren, Abgasblenden, Strahlrohre mit Strahlrohrüberwachung, Luft-Druckwächter für Durchflussüberwachung
- Komplettsysteme inkl. Steuerung, Brennstoff- und Luftversorgung nach DIN EN ISO 13577-2 erhältlich!

Burner performance

The curves were determined on the standard length RL=590 in the laboratory!
All information without guarantee, binding data and drawings in case of order!



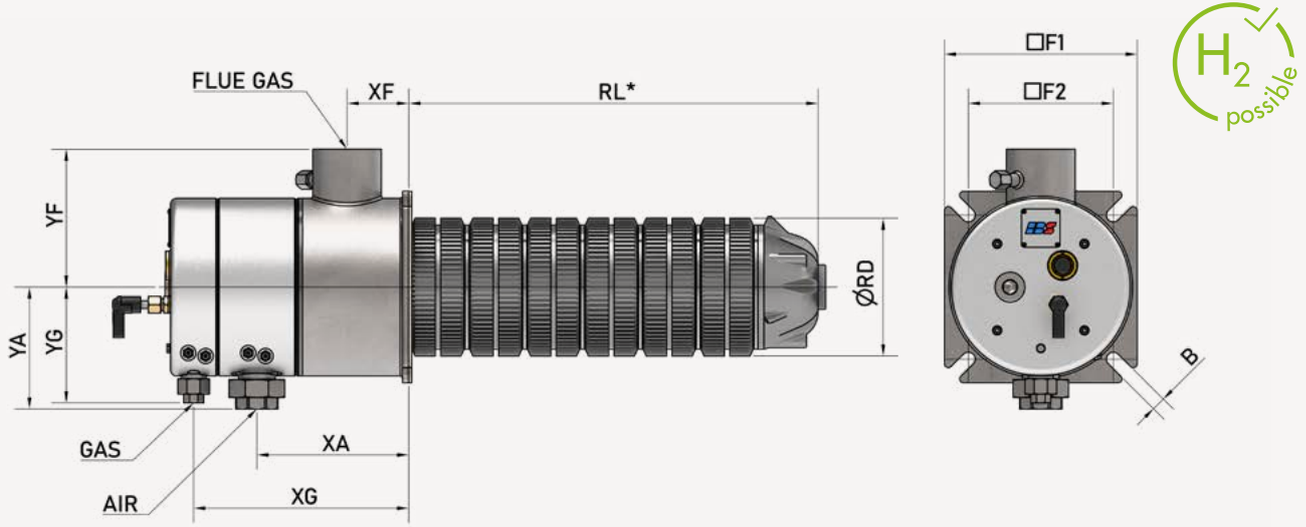
— Flame — XFLOW®

* Standardlänge, andere Längen in 50mm-Schritten auf Anfrage

open heating, values for radiant tube on request

RECUFIRE® M300

Recuperative burner with ceramic recuperator for direct heating and radiant heating tubes



XF	XA	XG	YF	YA	YG	RD	RL*	F1	F2	B	GAS	AIR	FLUE GAS
79	206,5	277	220	208,9	202,5	Ø 277	540-690	349	225,3	18	Rp 1	Rp 2	Ø 108
BURNER OUTPUT IN KW			FLUE GAS TEMPERATURE IN °C				GAS TYPES						
Nominal power: 300		Maximum power: 310		max. 1.050, short term max. 1.100				Natural gas, LPG, other gases on request					

Additional notes

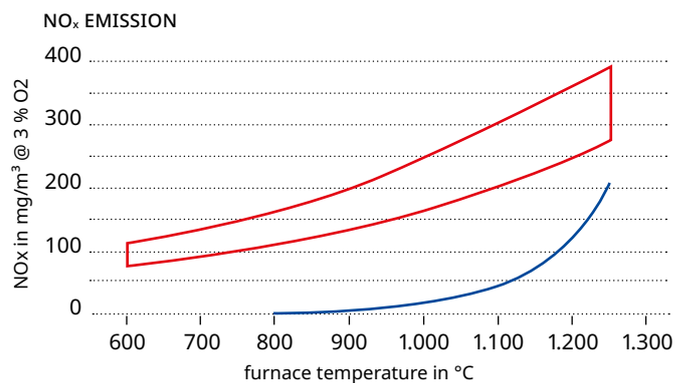
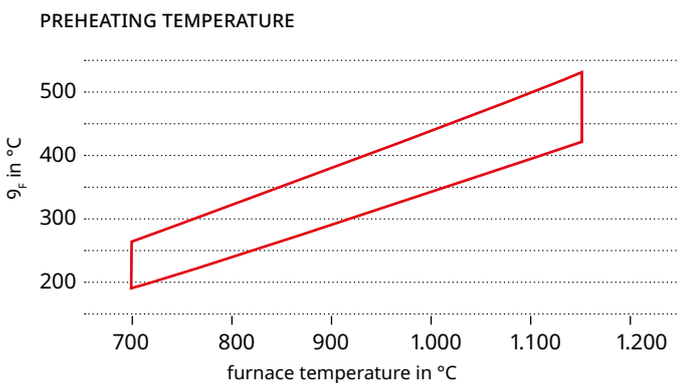
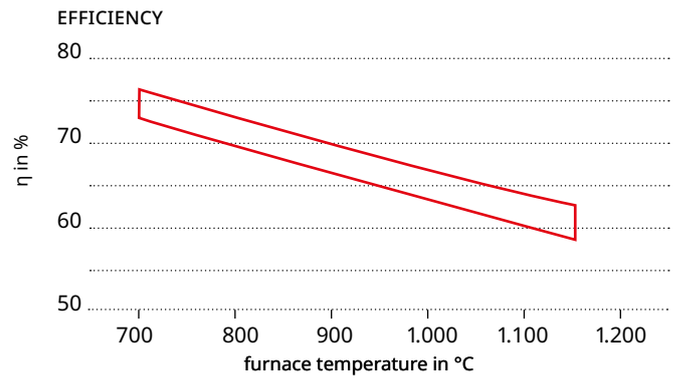
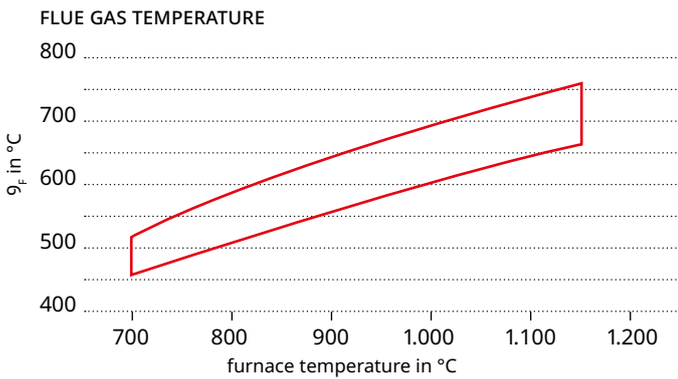
- The length of the recuperator (RL*) is offered in 50 mm steps.
- Gas and air connection thread according to ISO 7-1
- Housing adjustment of gas and air connection possible in 45° steps.

Optional equipment available on request

- Flue gas ducts, flue gas ejectors, flue gas orifices, radiant tubes with radiant tube monitoring, air pressure switches for flow monitoring
- All-in-one systems incl. control, fuel and air supply in accordance with DIN EN ISO 13577-2 available!

Burner performance

The curves were determined on the standard length RL=590 in the laboratory!
All information without guarantee, binding data and drawings in case of order!



* Standard length, other lengths in 50 mm increments on request

open heating, values for radiant tube on request