

## High-Velocity Burner NOXMAT<sup>®</sup> HGB

### Technical data

Burner size		HGB 25	HGB 40	HGB 80	HGB 160
Thermal capacity <sup>[1]</sup>	kW	25	40	80	160
Min. thermal capacity <sup>[1]</sup>	kW	13	25	40	80
Connected gas-flow pressure <sup>[2]</sup>	kPa	5	5	5	5
Connected air-flow pressure <sup>[2]</sup>	kPa	6	6	6	6
Weight (basic burner)	kg	15	15	21	37
Max. burner tube temperature	°C	1150	1150	1150	1150
Fuel gas <sup>[3]</sup>	-	Erdgas H , L Propan, Butan	Erdgas H , L Propan, Butan	Erdgas H , L Propan, Butan	Erdgas H , L Propan, Butan

Subject to technical changes without prior notice

<sup>[1]</sup> Other thermal capacity values available on request

<sup>[2]</sup> Pressure variations should not exceed +/- 5%, this applies also to burners in grouped operation

<sup>[3]</sup> Other fuel gas types must be agreed upon with the manufacturer