



M360 Q

GENERAL TECHNICAL CHARACTERISTICS

Structure: enamelled steel, closed firebox with an electronically controlled rise and fall opening of 360° panoramic glass.

Fire box: In AluKer®

Hood: In steel, painted black or white

Fire pit: In AluKer®

Edge trim: choice of conical or cylindrical, black or white

Opening: with an electronically controlled rise and fall opening

Primary air: fixed

Secondary air: fixed

Flue outlet: top

Flue damper: valve with manually adjustable, and removable handle Ash pan: removable

Fuel: wood

Heating: natural convection and radiant

TECHNICAL DATA

Nominal thermal efficiency	%	75,2
Rated heat output	kW	16,4
Consumption at rated heat output	kg/h	4,8
Maximum heat output	kW	16,4
Maximum consumption	kg/h	4,8
Flue outlet	Ø cm	25
Fresh air intake (recomm. m in sect.)	cm ²	300
Basement Weight	kg	140
Case Weight	kg	82
Electric power Rise n fall	V	230 - 50 Hz

Rise and fall opening electronically motorized.

Laboratory data using beech wood with less than 20% moisture content. Consumptions may vary according to the type of wood used



The availability of models may vary from Country to Country.

Full technical data available in pdf



DoP product



DoP prodotto Porta aperta



DoP Metal Connecting Flue Pipes



DoP Metal Connecting Flue Pipes

Compatible Cover

TALLINN - LUND - OLDEN

HOOD COLOURS



TECHNICAL DRAWING

