

DECLARATION OF CONFORMITY

Steel fireplace insert TRI54x54x53.G

TRI54x54x53 Guillotine of nominal power 10 kW fired with wood

manufactured by:

STALKO Spółka z ograniczoną odpowiedzialnością Spółka komandytowa (dawniej HITZE Sp. z o.o.)

ul. Solec 24/253, 00-403 Warszawa

Fireplace insert TRI54x54x53.G of TRINITY line complies with conditions of ecoproject (ecodesign) determined by Commission Regulation implementing Directive 2015/1185 of 24 april 2015 of the European Parliament and of the Council 2009/125/WE with regard to ecodesign for solid fuel local space heaters.

Parameter	Symbol	Value	Unit	Ecoproject requirements
Seasonal space heating energy efficiency	η_s	67	%	≥ 65 for seasonal space heating energy efficiency of closed fronted solid fuel local space heaters using compressed wood in the form of pellets

	Parameter					
	Useful heat emitted at nominal heat output	Useful efficiency at nominal heat output	Emissions regarding seasonal space heating for recommended fuel			
			Solid particles	Organic gas particles OGC	Carbon monoxide CO	Nitrogen monoxide NO _x
Symbol	P_n	η_n	E_{SPM}	E_{SOGC}	E_{SCO}	E_{sNOx}
Value	10	77	35	119	1185	92
Unit	kW	%	mg/m ³	mg/m ³	mg/m ³	mg/m ³
Ecoproject requirements:			≤ 40	≤ 120	≤ 1500	≤ 200

Declaration was issued on the base of the laboratory research given in the report No. 1015-CPR-30-14052 issued by the Strojírenský zkušební ústav, s.p. (Engineering Test Institute, Public Enterprise) Testing Laboratory 1015, Hudcova 424/ 56b, 621 00 Brno, Ceska republika.

ECODESIGN