

## **DECLARATION OF PERFORMANCE**

Intended use Solid fuel, top burning heating boilers

Unique identification S7, S

codes

S7, S10, S12, S20, S30, S40, S7BIO, S10BIO, S12BIO, S20BIO, S30BIO, S40BIO, S10U,

S12U, S20U, S30U, S40U

Manufacturer UAB STROPUVA IR KO,

Kęstučio str. 1A, Lentvaris, Trakų raj. LT-25144

System of AVCP System 5

EU directives Pressure Equipment Directive 97/23/EC

Harmonized Standards EN 303-5: 2012,

EN 12828:2012+A1:2014,

EN 12171:2006, EN 14336:2004, EN 15378:2008

Notified body TÜV Thüringen e.V., Certification Body 0090

## Declared Performance

CHARACTERISTIC	DECLARED PERFORMANCE	HARMONISED STANDART
Tha max. pressure	2 bar	EN 303-5: 2012, EN 12828:2012+A1:2014, EN 12171:2006, EN 14336:2004, EN 15378:2008
Pressure Protection valve	1,5 bar	
The amount of water in the boilers S7, S7BIO	15 L	
The amount of water in the boilers \$10, \$10BIO, \$10U	22 L	
The amount of water in the boilers S12, S12BIO, S12U	32 L	
The amount of water in the boilers S20, S20BIO, S20U	40 L	
The amount of water in the boilers \$30, \$30BIO, \$30U	42 L	
The amount of water in the boilers S40, S40BIO, S40U	52 L	
Max. temperature	90 °C	
CO, using RUF high technology briquettes made of oak sawdust.	max 1040 mg/m3, accord to EURO 5 class	
Hard parts(dust), using RUF high technology briquettes made of oak sawdust.	max 68 mg/m3, accord to EURO 5 class	

The performance of the product is in conformity with the declared performance outline above. This Declaration of Performance is issued under the sole responsibility of the manufacturer identified above

Signed on behalf of the manufacturer by:
Director Valdas Stramkauskas

Date

2018 03 06