DECLARATION OF PERFORMANCE

according to Regulation (EU) 305/2011 74-CPR-07.2013

e construction product	Müllerviertel 20		
rk	supply RIKA Innovative Ofentech Müllerviertel 20	od pellets without water	
	Müllerviertel 20		
		RIKA Innovative Ofentechnik GmbH Müllerviertel 20	
	4563 Micheldorf		
	Austria		
ed representative	Andreas Bloderer		
of assessment and verification of constancy of performance of the const System 3	ruction product as set out in Ar	nnex V	
ied testing laboratory has carried out the initial test according to system	3		
oody	Technische Universität Wien, Getreidemarkt 9/166, 1060 Wien, Austria		
oody no.	1746		
rt no.	PL-20014-1-P	PL-20014-1-P	
ne report	07.07.2020	07.07.2020	
red technical spezification	EN14785:2006		
characteristics	Performance		
ty	pass		
to fire			
Safety distance to combustible material	Minimum distances in mm		
	rear = 100 sides = 100		
	ceiling = 500		
	front = 800		
		floor = 12	
	pass	'	
ity	'		
·			
	< 0,02 % / < 0,25 g/Nm ³		
•			
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·			
	•	•	
'			
·			
water heating output			
/η	Nominal heat output	91%	
	Part-load heat output	91,9 %	
,	NPD	·	
ormance of the product according to points $f 1$ and $f 2$ corresponds to the di- responsibility for drawing up this declaration of performance in accordar			
	er report ed technical spezification characteristics y	er report ed technical spezification ed technical spezification characteristics y y pass of fire tance to combustible material and the specification Experiment to the specification At 1 to EN 13510-1 Minimum distances in mm rear = sides = ceiling = front = floor = fl	

