

Model name S 120 3 Intended use of the product Central	D00001 3D (Epi 60x90)	
Intended use of the product Centra		
·	The effect because Parkers and account the	
Name and address of the Marrifestimer	al heating by radiation and convection	
Adress	ömine Ve Baca Sistemleri Inş San Tic Aş s: Rüstem Neighborhood Bebek Street 85430 Urla Izmir Turkey	
System or systems of assessment and Sytem	3	
verification of constancy of performance of the		
construction product as specified in CPR:		
Name and identification number of the notified		
body.		
- Notified Body Number -	FK 7.8-1.2	
- Test Report Number -	228 NA/25.11.2020	
Declared properties of performance:		
	229:2006, EN 13229:2006/A1; EN :2006/A2	
Basic characeristics Proper	rties of performance	
Fire safety NPD		
Reaction to fire A1		
Distance to combustible materials Min. 6	60 cm	
Hazard related to the burning of falling out fuel No		
Fuel Season	nal Oak Wood	
Emission of CO (at 13% O ₂) 0.061%	%	
Dust emission (at 13% O ₂) 23.6±1	1.63	
NO _x emission (at 13% O ₂) 151.48	3±2.21	
OGC emission (at 13% O ₂) 35.08±	±1.94	
The temperature of external surfaces Meets	requirements of the standard	
Electrical safety NPD		
Maximum working pressure NPD		
Mechanical resistance (supporting the chimney / Values	s not determined	
smoke channel)		
Flue gas temperature at nominal heat output 146,32	2 C°	
THERMAL POWER PRO	PERTIES	
Nominal heat output 18 kW		
Heat output for room 18 kW		
Heat output for water 0 kW		
Efficiency - η 84%		

Date of Issue	29.10.2020

Name and Surname [function]	CUMHUR PALA - MANAGER
-----------------------------	-----------------------

Signed in the name of Manufacturer	(Signature)

