

Declaration of	f Performance
DoP number	S80L00001
Model name	S 80 L (Corner 80 L)
Intended use of the product	Central heating by radiation and convection
Name and address of the Manufacturer	Han Şömine Ve Baca Sistemleri Inş San Tic Aş Adress: Rüstem Neighborhood Bebek Street No:6 35430 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	- CPR 21/NB1837
- Test Report Number	- CPR 225/30.10.2020
Declared properties of performance:	
Standard number	EN 13229:2006, EN 13229:2006/A1; EN
	13229:2006/A2
Basic characeristics	Properties of performance
Fire safety	NPD
Reaction to fire	A1
Distance to combustible materials	Min. 60 cm
Hazard related to the burning of falling out fuel	No
Fuel	Seasonal Oak Wood
Emission of CO (at 13% O ₂)	0.10%
Dust emission (at 13% O ₂)	NPD
NO _x emission (at 13% O ₂)	NPD
OGC emission (at 13% O ₂)	NPD
The temperature of external surfaces	Meets requirements of the standard
Electrical safety	NPD
Maximum working pressure	NPD
Mechanical resistance (supporting the chimney / smoke channel)	Values not determined
Flue gas temperature at nominal heat output	148,07 C°
THERMAL POWER PROPERTIES	
Nominal heat output	14 kW
Heat output for room	14 kW
Heat output for water	0 kW
Efficiency - η	82%

Date of Issue	29.10.2020

Name and Surname [function]	CUMHUR PALA - MANAGER
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Signed in the name of Manufacturer	(Signature)





DoP number S80R00001 Model name S 80 R (Corner 80 R)	Declaration o	f Performance
Intended use of the product Name and address of the Manufacturer Name and address of the Manufacturer Address: Rüstem Neighborhood Bebek Street No:6 35430 Urla Izmir Turkey System or systems of assessment and verification of constancy of performance of the construction product as specified in CPR: Name and identification number of the notified body. Notified Body Number Test Report Number Declared properties of performance: Standard number EN 13229:2006, EN 13229:2006/A1; EN 13229:2006/A1; EN 13229:2006/A2; EN 13229:2006/A2 Basic characeristics Properties of performance Fire safety NPD Reaction to fire Distance to combustible materials Min. 60 cm Hazard related to the burning of falling out fuel Fuel Seasonal Oak Wood Emission of CO (at 13% O ₂) Dust emission (at 13% O ₂) NPD NO _x emission (at 13% O ₂) NPD OGC emission (at 13% O ₂) NPD OGC emission (at 13% O ₂) NPD Mechanical resistance (supporting the chimney / smoke channel) Flue gas temperature at nominal heat output THERMAL POWER PROPERTIES Nominal heat output Ha kW Heat output for room In the standard convertion of the standard output for room Part of the standard output for room Part of the standard output for form on the standard output for room Part of the standard output for form on the standard output for room Part of the standard output for room Part of the standard output for form output for room Part of the standard output fo	DoP number	S80R00001
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THERMAL POWER PROPERTIES Nominal heat output 14 kW Heat output for room 14 kW		Values not determined
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Heat output for room 14 kW	THERMAL POW	ER PROPERTIES
·	Nominal heat output	14 kW
Heat and the state of the state	Heat output for room	14 kW
Heat output for water 0 kW	Heat output for water	0 kW
Efficiency - η 82%	Efficiency - η	82%

Date of Issue	29.10.2020

Name and Surname [function]	CUMHUR PALA - MANAGER
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Signed in the name of Manufacturer	(Signature)

