

## Certificate

No. ET6162021C9

Manufacturer:

**OEG GmbH** 

Industriestraße 1

31840 Hessisch Oldendorf - Deutschland

Model/Type designation:

Product:

Indirectly heated unvented (closed) storage water heaters

Type of Certificate:

Storage water heaters acc. COMMISSION REGULATION (EU) No 814/2013 and acc. COMMISSION DELEGATED REGULATION (EU) No

812/2013



Regular Surveillance Type

Examination



www.tuv.com ID 0000080330

Test result:

The above mentioned devices fulfil the requirements of the COMMISSION REGULATION (EU) No 814/2013 (Ecodesign directive 2009/125/EC) and acc. COMMISSION DELEGATED REGULATION (EU) No 812/2013 (Energy Labelling Directive 2010/30/EU) for Indirectly heated unvented (closed) storage water heaters. Monitoring and auditing, including statistical checking of the production process is conducted by TÜV Rheinland

This certificate is valid until 06/2024

Cologne, June 17th 2021

**Test Centre for Energy Appliances DIN- und DVGW-Laboratory** 

Nei-bold

Dep. Head of Test Centre:

Dipl.-Ing. M. Reimbold

TÜV Rheinland Energy GmbH, Am Grauen Stein, D-51105 Köln, Germany



## TÜV Rheinland Energy GmbH

Test Centre for Energy Appliances



## All type Designation:

HSP 150, HSP 200, HSP 300, HSP 300-3, HSP 400, HSP 500, HSP 800, HSP 1000, HSP 1500

HSP 150-1, HSP 200-1, HSP 300-1, HSP 400-1, HSP 500-1, HSP 800-1, HSP 1000-1, HSP 1500-1

 $\label{eq:hsp_sol} \operatorname{HSP}\ 150\text{--}2,\ \operatorname{HSP}\ 200\text{--}2,\ \operatorname{HSP}\ 300\text{--}2,\ \operatorname{HSP}\ 400\text{--}2,\ \operatorname{HSP}\ 500\text{--}2,\ \operatorname{HSP}\ 800\text{--}2,\ \operatorname{HSP}\ 1000\text{--}2,\ \operatorname{HSP}\ 1500\text{--}2$ 

## Test result:

Models:	HSP 150 HSP 150-1 HSP 150-2	HSP 200 HSP 200-1 HSP 200-2	HSP 300 HSP 300-1 HSP 300-2 HSP 300-3	HSP 400 HSP 400-1 HSP 400-2	HSP 500 HSP 500-1 HSP 500-2
Standing loss	25,7 W  	28,9 W 	34,6	35,5 W 	 40,9 W
Water heating energy efficiency class	A+	A+	A+	A+	A+

Detailed results are presented in the test report ET6162021M5.