

EU DECLARATION OF CONFORMITY

- 1. Product:**
- indirectly heated (closed) storage water tanks;
- 2. Manufacturer:**
TESY Ltd
Madara-Blvd. 48, BG9701 Shumen
Bulgaria
- 3. This declaration of conformity is issued under the sole responsibility of the manufacturer.**
- 4. Object of the declaration**

MODELS
See attached table "A"

Remark: model designation is marked on the label of the appliance

- 5. The object of the declaration described above is in conformity with the relevant Union harmonization legislation.**
Conformity is shown by compliance with the applicable requirements of the following documents (Conforms with the following European directives and product standards)

Reference:	Type:
2009/125/EC	DIRECTIVE 2009/125/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 21 October 2009 establishing a framework for the setting of ecodesign requirements for energy-related products
No 814/2013	COMMISSION REGULATION (EU) No 814/2013 of 2 August 2013 implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for water heaters and hot water storage tanks Commission communication in the framework of the implementation of Commission Regulation (EU) No 814/2013 implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for water heaters and hot water storage tanks and of Commission Delegated Regulation (EU) No 812/2013 supplementing Directive 2010/30/EU of the European Parliament and of the Council with regard to the energy labelling of water heaters, hot water storage tanks and packages of water heater and solar device
EN 12897:2016+A12020	Water supply – specification for indirectly heated unvented (closed) storage water heaters
Annex B	Standing heat loss measurement

This DoC applies to below-listed products placed on the EU market after January 2023:

Signed for and on behalf of: TESY Ltd.
Kostadin Borisov
Associate Director Quality Assurance & Standards




20.02.2023
Shumen

Table "A"

TIN №	Alternativ	Description
300632		PWS3B 200
300634		PWS3B 300
300635		PWS3B 400
300636		PWS3B 500
303896		PWS3B 800
303897		PWS3B 1000
303893		PWS3B 1500
303894		PWS3B 2000
300612		PWS3B1 400
300624		PWS3B1 500
303889	305797	PWS3B1 800
303899		PWS3B1 1000
303887		PWS3B1 1500
303892		PWS3B1 2000
300613		PWS3B2 400
300625		PWS3B2 500
303891		PWS3B2 800
303900		PWS3B2 1000
303530		E-HYS 500
301399		EWS8B 200
301402		EWS8B 300
301405		EWS8B 400
301406		EWS8B 500
303837	305436	EWS8B 800
303820	305221	EWS8B 1000
303835	305440	EWS8B 1500
303836	305458	EWS8B 2000
301408		EWS8B1 160
301409		EWS8B1 200
301394		EWS8B1 300
301392		EWS8B1 400
301395		EWS8B1 500
303824	305426	EWS8B1 800
303828	305429	EWS8B1 1000
303823	305427	EWS8B1 1500
301407		EWS8B2 200
301391		EWS8B2 300
301393		EWS8B2 400
301396		EWS8B2 500
303827	305416	EWS8B2 800
303831	305428	EWS8B2 1000
303826	305417	EWS8B2 1500
301397		HWS1 300
301398		HWS1 400
301400		HWS1 500
302166		HWS1D 200
301401		HWS1D 300
302167		HWS1D 500
305287	305407	HWS1D 800

305274	305415	HWS1D 1000
302168		HWS2D 200
302169		HWS2D 300
302170		HWS2D 500
305286	305391	HWS2D 800
304303	305392	HWS2D 1000
303871		KWS-600/150
303874		KWS-800/200
303875		KWS-1000/200
303866		KWS1-600/150
303849		KWS1-800/200
303876		KWS1-1000/200
303868		KWS2-600/150
303864		KWS2- 800/200
303877		KWS2- 1000/200
303861		KWS2- 1500/300
304972		NGWS10B1 160
304974		NGWS10B1 200
304976		NGWS10B1 300
304978		NGWS10B1 400
304980		NGWS10B1 500
304973		NGWS10B2 160
304975		NGWS10B2 200
304977		NGWS10B2 300
304979		NGWS10B2 400
304981		NGWS10B2 500