



**DECLARATION FOR PRODUCT TYPE IDENTITY**

Issued by:

Manufacturer's Name: TESY Ltd  
 Manufacturer's Address: Madara Blvd. 48, BG 9701 Shumen; Bulgaria

**TESY Ltd, as original equipment manufacturer, declares under sole responsibility that all type of products supplied to:**

Seller Name: **ROBERT BOSCH D.O.O.**  
**BOSCH Grejna Tehnika**  
 Seller Address: Milutina Milankovića 11A ; 11070 Novi Beograd, SERBIA

are technically completely identical **as specified in the table below:**

TESY	BOSCH Grejna Tehnika			
Product name	Product name	Type designation	Description	
EV9S 200 60 F40 TP	Acu Heat	AH 200 UNO / 8 bar	Neizravno zagrijavani spremnik s 1 izmjenjivačem Akumulacioni bojler sa 1 izmjenjivačem	
EV12S 300 65 F41 TP	Acu Heat	AH 300 UNO / 8 bar		
EV11S 400 75 F41 TP	Acu Heat	AH 400 UNO / 8 bar		
EV15S 500 75 F42 TP	Acu Heat	AH 500 UNO / 8 bar		
EV 12S 800 99 F43 TP	Acu Heat	AH 800 UNO / 8 bar		
EV 13S 1000 105 F44 TP	Acu Heat	AH 1000 UNO / 8 bar		
EV S 1500 105 F44 TP	Acu Heat	AH 1500 UNO / 8 bar		
EV S 2000 105 F44 TP	Acu Heat	AH 2000 UNO / 8 bar		
EV7/5S2 200 60 F40 TP2	Acu Solar	AS 200 DUO / 8 bar		Solarni spremnik sa 2 izmjenjivača Solarni akumul. bojler sa 2 izmjenjivača
EV10/7S2 300 65 F41 TP2	Acu Solar	AS 300 DUO / 8 bar		
EV 11/5S2 400 75 F42 TP2	Acu Solar	AS 400 DUO / 8 bar		
EV15/7S2 500 75 F42 TP2	Acu Solar	AS 500 DUO / 8 bar		
EV 12/9S2 800 99 F43 TP2	Acu Solar	AS 800 DUO / 8 bar		
EV 13/7S2 1000 105 F44 TP2	Acu Solar	AS 1000 DUO / 8 bar		
EV S2 1500 105 F44 TP	Acu Solar	AS 1500 DUO / 8 bar		
EV S2 2000 105 F44 TP	Acu Solar	AS 2000 DUO / 8 bar		
EV 2x12 S 200 60		HP200UNODC	Neizravno zagrijavani spremnik s 1 izmjenjivačem Akumulacioni bojler sa 1 izmjenjivačem	
EV 2x15 S 300 65		HP300UNODC		
EV 2x23 S 500 75		HP500UNODC		
EV 2x4 2x9 S2 200 60		HP200DUO	Solarni spremnik sa 2 izmjenjivača Solarni akumul. bojler sa 2 izmjenjivača	
EV 2x5 2x12 S2 300 65		HP300DUO		
EV 2x6 2x13 S2 500 75		HP500DUO	Solarni akumul. bojler sa 2 izmjenjivača	
EV 2x9 2x17 S2 1000 101 C		HP1000DUO		
EV200 60 F40 TP3	Acu Tank	AP 200 / 8 bar	Međuspremnik (8 bar) Akumulator toplote (pufer bojler, 8 bar)	
EV300 65 F41 TP3	Acu Tank	AP 300 / 8 bar		
EV 400 75 F42 TP3	Acu Tank	AP 400 / 8 bar		
EV500 75 F42 TP3	Acu Tank	AP 500 / 8 bar		
EV 800 75 F42 TP	Acu Tank	AP 800 / 8 bar		
EV 1000 75 F42 TP	Acu Tank	AP 1000 / 8 bar		
EV 1500 105 F44 TP	Acu Tank	AP 1500 / 8 bar		
EV 2000 105 F44 TP	Acu Tank	AP 2000 / 8 bar		
V 200 60 F40 P4	Acu Tank	AT 200 / 3 bar		Međuspremnik (3 bar) Akumulator toplote (pufer bojler, 3 bar)
V 300 65 F41 P4	Acu Tank	AT 300 / 3 bar		
V 400 75 F42 P4	Acu Tank	AT 400 / 3 bar		
V 500 75 F42 P4	Acu Tank	AT 500 / 3 bar		
V 800 75 F42 P5	Acu Tank	AT 800 / 3 bar		
V 1000 75 F42 P	Acu Tank	AT 1000 / 3 bar		
V 1500 105 F44 TP	Acu Tank	AT 1500 / 3 bar		
V 2000 105 F44 TP	Acu Tank	AT 2000 / 3 bar		
V 11S 400 75 F42 P5	Acu Tank	AT 400 / 3 bar UNO	Međuspremnik (3 bar) sa 1 izmjenjivačem Akumulator toplote (3 bar) sa 1 izmjenjivačem	
V 15S 500 75 F42 P5	Acu Tank	AT 500 / 3 bar UNO		
V 12S 800 99 F43 P5	Acu Tank	AT 800 / 3 bar UNO		
V 13S1000 105 F44 P5	Acu Tank	AT 1000 / 3 bar UNO		
V 12S1500 120 F45 P5	Acu Tank	AT 1500 / 3 bar UNO		



V 15S 2000 130 F46 P5	Acu Tank	AT 2000 / 3 bar UNO	Međuspremnik (3 bar) sa 2 izmjenjivača Akumulator toplote (3 bar) sa 2 izmenjivača
V 11/5 S2 400 75 F42 P6	Acu Tank	AT 400 / 3 bar DUO	
V 15/7 S2 500 75 F42 P6	Acu Tank	AT 500 / 3 bar DUO	
V 12/9 S2 800 99 F43 P6	Acu Tank	AT 800 / 3 bar DUO	
V 13/7 S2 1000 105 F44 P6	Acu Tank	AT 1000 / 3 bar DUO	
V 12/8 S2 1500 120 F45 P6	Acu Tank	AT 1500 / 3 bar DUO	
V 15/9 S2 2000 130 F46 P6	Acu Tank	AT 2000 / 3 bar DUO	
V 15/9 S2 2000 130 F46 P6	Acu Tank	AT 2000 / 3 bar DUO	

Date: 15.10.2019



Eng. D. Dimitrov  
Head of R&D - " Heating Appliances and Professional Techniques"