

**SERTIFIKAT O KONTROLISANJU**  
**INSPECTION CERTIFICATE**

Broj / Number: T 10-0843-1

Strana / Page: 1/2

(Zamena za Sertifikat o kontrolisanju broj T 0843/  
*Replacement for Inspection Certificate No. T 0843*)

**Na zahtev naručioca /**  
*By the request of purchaser:* Robert Bosch d.o.o. ; Milutina Milankovića 11a ; Beograd  
Srbija/Serbia

**preduzeto je/**  
*set to:* kontrolisanje novog proizvoda  
*the new product inspection*

**u vezi sa Izveštajem o kontrolisanju /**  
*in relation to Inspection report:*

Broj / Number: T 10-0843-1

**sa dokumentima u prilogu/**  
*with enclosed documents:*

- Prospekt proizvoda /  
*Catalogue pages of product;*
- Uputstvo za instaliranje i korišćenje /  
*Installation and user's manual;*
- Izveštaj o ispitivanju IMP-CGT-LAB broj T 0843 /  
*Test report by IMP-CGT-LAB No. T 0843*

**INSTITUT "MIHAJLO PUPIN" - CENTAR ZA GASNU TEHNIKU izjavljuje da:**  
*INSTITUTE "MIHAJLO PUPIN" - GAS TECHNIQUE CENTRE declares that:*

**predmet kontrolisanja /**  
*the inspection object :* **GASNI KONDENZACIONI KOTAO**  
**GAS CONDENSING BOILER**

**proizveden od /**  
*manufactured by :* Bosch Thermotechnik GmbH

**oznaka - tip - serija /**  
*mark - type - series :* **BOSCH CONDENS 7000 W ZBR ...**  
**ZWBR ...**  
vrsta/type: B<sub>23</sub>, C<sub>13X</sub>, C<sub>33X</sub>, C<sub>43X</sub>, C<sub>53</sub>  
kategorija/category: II<sub>2H3B/P</sub>

**kako je specificirano u Prilogu A, zadovoljava zahteve navedene u /**  
*as specified in the Annex A, meets the requirements sa described in :*

**referentnom dokumentu /**  
*reference document :* EN 483:1999 ; EN 677:1998

**Sertifikat o kontrolisanju se izdaje na osnovu standarda SRPS ISO/IEC 17020:2002 .**  
*The inspection certificate is issued basis on the standard SRPS ISO/IEC 17020:2002 .*

**Nadzor usaglašenosti predmeta kontrolisanja se obezbeđuje sa**  
**periodičnim kontrolisanjem do dana /**  
*Surveillance of the inspection object compliance is assured by periodical*  
*inspection until the date :*

21.07.2013

**mesto, datum /**  
*place, date :*

Beograd, 23.03.2010



**izdat od / issued by :**

**Za RUKOVODIOCA CENTRA ZA GASNU TEHNIKU**  
*instead of the GAS TECHNIQUE CENTRE MANAGER*

Dejan Simonović, dipl. ing.

Ime , Prezime / Name , Surname

Inspection certificate

Sertifikat o kontrolisanju



ATC  
06-010

AKREDITOVANA  
KONTROLNA  
ORGANIZACIJA  
SRPS ISO/IEC 17020:2002

**SERTIFIKAT O KONTROLISANJU**  
**INSPECTION CERTIFICATE**

Broj / Number: T 10-0843-1

Strana / Page: 2/2

**Prilog A /**

**Annex A**

oznaka - tip - serija /

mark - type - series :

**BOSCH CONDENS 7000 W ZBR ...**

**ZWBR ...**

vrsta/type: **B<sub>23</sub>, C<sub>13X</sub>, C<sub>33X</sub>, C<sub>43X</sub>, C<sub>53</sub>**

kategorija/category: **II<sub>2H3B/P</sub>**

detaljno oznaka - tip - serija / mark - type - series specification :	tehničke karakteristike / technical characteristics :	kratak opis / short description :	
<b>BOSCH CONDENS 7000 W...</b>			
<b>ZBR 35-3A</b> 23	2H: p=20 mbar Q <sub>n</sub> =9,5÷34,8 kW (Hi) P <sub>n</sub> =9,3÷34,1 kW <sup>1.)</sup>	zidni gasni kondenzacioni kotao sa pripremom tople sanitarne vode u rezervoaru koji nije deo proizvoda- / <i>wall hung gas condensing boiler with domestic hot water preparation in a tank which is not a part of the product -</i>	
	31		
<b>ZBR 42-3A</b> 23	2H: p=20 mbar Q <sub>n</sub> =9,5÷40,0 kW (Hi) P <sub>n</sub> =9,5÷39,2 kW <sup>1.)</sup>		
	31		
<b>ZWBR 35-3A</b> 23	2H: p=20 mbar Q <sub>n</sub> =9,5÷34,8 kW (Hi) P <sub>n</sub> =9,3÷34,1 kW <sup>1.)</sup>		zidni gasni kondenzacioni kotao sa protočnom pripremom tople sanitarne vode izmenjivaču van kruga sagorelih gasova- / <i>wall hung gas condensing boiler with flow preparation of domestic hot water in the exchanger out of the flue gas circuit -</i>
	31		
<b>ZBR 35-3A</b> 23	3P: p=30 mbar Q <sub>n</sub> =12,5÷34,8 kW (Hi) P <sub>n</sub> =12,2÷34,1 kW <sup>1.)</sup>		
	3B: p=30 mbar Q <sub>n</sub> =14,2÷39,6 kW (Hi) P <sub>n</sub> =13,9÷38,8 kW <sup>1.)</sup>		
<b>ZBR 42-3A</b> 23	3P: p=30 mbar Q <sub>n</sub> =12,5÷40,0 kW (Hi) P <sub>n</sub> =12,2÷39,2 kW <sup>1.)</sup>		
	3B: p=30 mbar Q <sub>n</sub> =14,2÷45,5 kW (Hi) P <sub>n</sub> =13,9÷44,6 kW <sup>1.)</sup>		
<b>ZWBR 35-3A</b> 23	3P: p=30 mbar Q <sub>n</sub> =12,5÷34,8 kW (Hi) P <sub>n</sub> =12,2÷34,1 kW <sup>1.)</sup>		
	3B: p=30 mbar Q <sub>n</sub> =14,2÷39,6 kW (Hi) P <sub>n</sub> =13,9÷38,8 kW <sup>1.)</sup>		
Napomene / notes: 1.) pri / at: t <sub>2</sub> /t <sub>1</sub> =80/60°C			

Inspection certificate

Sertifikat o kontrolisanju