

NL

EN

DE

FR

eVita 25s - 28c



**Inbedrijfstellingsrapport
Commissioning report
Inbetriebnahmebericht
Rapport de mise en service**

Inleiding/Introduction/Einleitung/Introduction



Dit rapport dient na inbedrijfstelling volledig ingevuld en ondertekend geretourneerd te worden.



WAARSCHUWING

Wanneer hieraan niet wordt voldaan:

- ▶ Kan de certificering worden ingetrokken.
- ▶ Kunnen eventuele garanties komen te vervallen.



After the commissioning this report, fully filled in and signed, must be returned.



WARNING

If this requirement is not met:

- ▶ Certification may be withdrawn.
- ▶ Any warranties may be declared null and void.



Dieser Bericht muss nach der Inbetriebnahme, vollständig ausgefüllt und unterzeichnet, zurück gesendet werden.



WARNUNG

Falls diese Anforderung nicht befolgt wird:

- ▶ kann die Zertifizierung entzogen werden.
- ▶ können eventuelle Garantien als verfallen erklärt werden.



Après la mise en service, renvoyez le rapport après l'avoir dûment complété et signé.



AVERTISSEMENT

En cas de manquement à cette consigne :

- ▶ la certification pourra être révoquée.
- ▶ les garanties éventuelles pourront être déclarées nulles.

eVita commissioning report

Data relating to the installation		
Commissioned by		
Company name		
Place		
Name of the eVita certified service technician		
Date of commissioning		
Installed at		
Name		
Address		
Town/Postcode		
Telephone 1		
Telephone 2		
Boiler specifications		
Boiler type ⁽¹⁾	eVita 25s <input type="checkbox"/>	eVita 28c <input type="checkbox"/>
Serial number ⁽¹⁾		
Engine number ⁽²⁾	PM ___ - ___	
(1) This information can be found on the rating plate affixed to the top of the boiler		
(2) This information can be found on the rating plate of the engine		

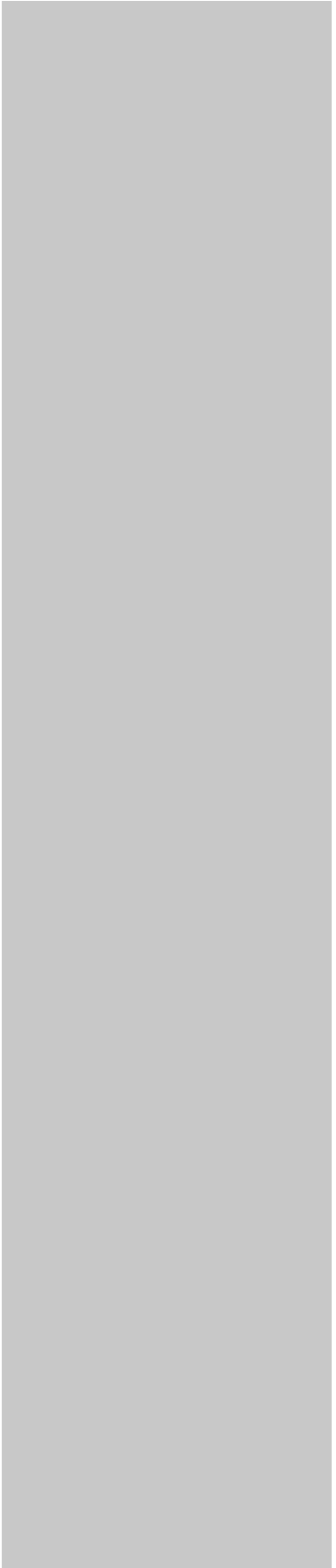
Installation checklist	Agreed / Measured values	Nota / Unit
Installed the boiler in compliance with standards	<input type="checkbox"/>	
Removed the transport bracket	<input type="checkbox"/>	
Fitted safety bracket over plug	<input type="checkbox"/>	
Boiler settings done on the correct gas type	<input type="checkbox"/>	
Filled the installation with clean tap water	<input type="checkbox"/>	
Filled the siphon with clean tap water	<input type="checkbox"/>	
Vented the heating system	<input type="checkbox"/>	
Checked the tightness of the hydraulic circuit	<input type="checkbox"/>	
Checked the tightness of the gas circuit	<input type="checkbox"/>	
Vented the gas inlet pipe	<input type="checkbox"/>	
Checked the electrical connections	<input type="checkbox"/>	
Checked the tightness of the combusted gas outlet and air inlet	<input type="checkbox"/>	
Water pressure in the installation	___ , ___	bar
Gas mains pressure (Static)	___ , ___	mbar
CO ₂ Supplementary burner (High speed)	___ , ___	%

(1) Note these values only after 10 minutes' operation at full load ( Engine burner)

Installation checklist	Agreed / Measured values	Nota / Unit
CO ₂ Supplementary burner (Low speed)	— , —	%
CO ₂ Engine burner (High speed)	— , —	%
CO ₂ Engine burner (Low speed)	— , —	%
Water temperature ⁽¹⁾	— , —	°C (7760)
	— , —	°C (7769)
Head temperature ⁽¹⁾	— , —	°C (7764)
	— , —	°C (7765)
Output ⁽¹⁾	—	W (8200)
Voltage ⁽¹⁾	—	V (8201)
Current ⁽¹⁾	— , —	A (8202)

(1) Note these values only after 10 minutes' operation at full load (Engine burner)

Finalizing work	Agreed / Measured values	Nota / Unit
Closed the measurement point on the gas valve	<input type="checkbox"/>	
Placed back the flue gas measurement point plug	<input type="checkbox"/>	
Placed back the insulation panel	<input type="checkbox"/>	
Placed back the front panel	<input type="checkbox"/>	
Indicated the gas type on the rating plate	<input type="checkbox"/>	
Set the language, date and time	<input type="checkbox"/>	
Instructed the user on the operation of the timer thermostat	<input type="checkbox"/>	
Instructed the user on the operation of the control panel	<input type="checkbox"/>	
Set timer thermostat together with the user	<input type="checkbox"/>	
Filled in warranty card together with the user	<input type="checkbox"/>	
The instruction manuals have been given to the user	<input type="checkbox"/>	
Meter statuses	Agreed / Measured values	Nota / Unit
Gas	—	m ³
Electricity import (Day time tariff)	—	kWh
Electricity import (Night time tariff)	—	kWh
Electricity export (Day time tariff)	—	kWh
Electricity export (Night time tariff)	—	kWh
Commissioning confirmation	<input type="checkbox"/>	
Signature of the eVita certified service technician		



251109



122962

A standard linear barcode is positioned above the number 122962. The barcode consists of vertical black lines of varying widths on a white background.