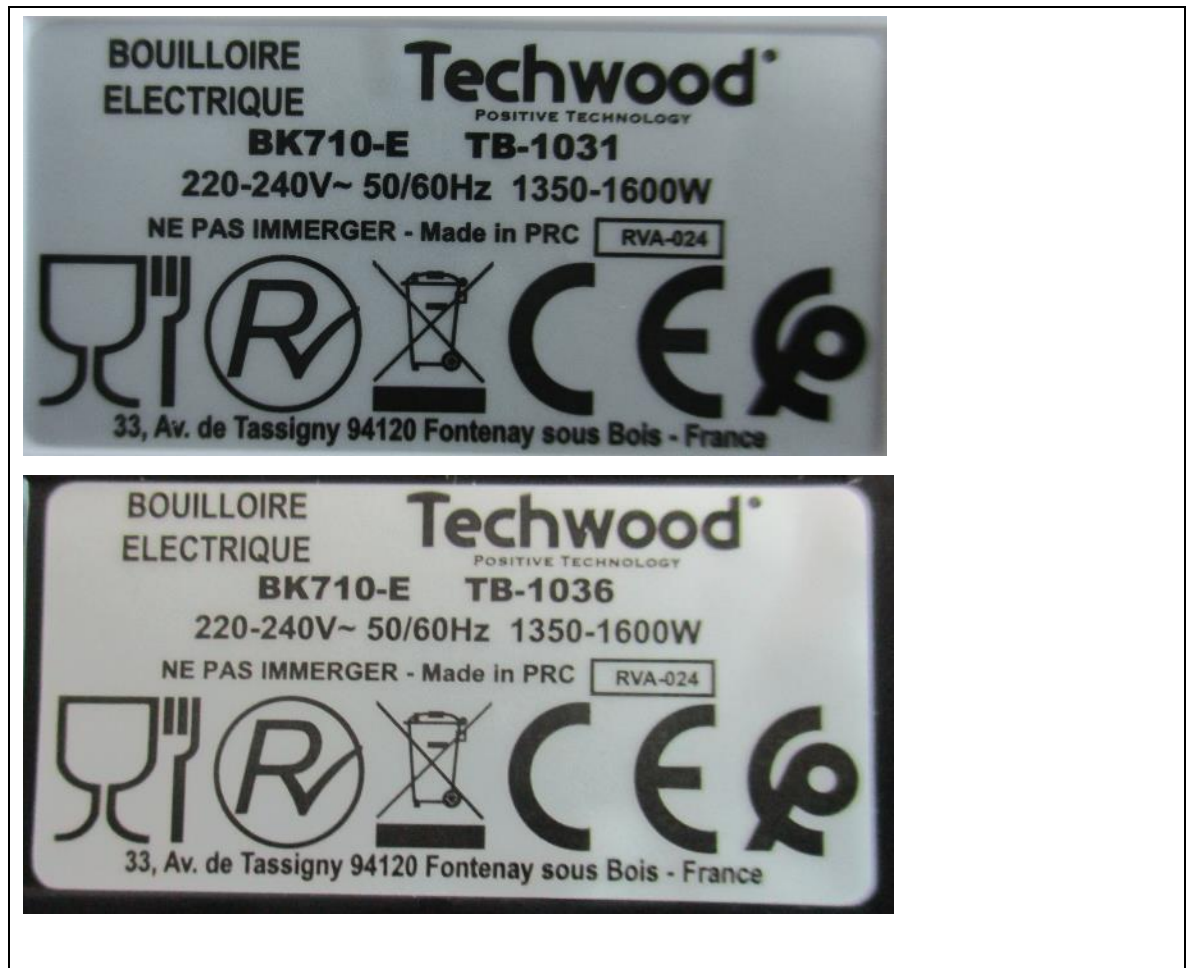


PRODUCT DATA

Rated voltage	: 220-240V~	--
Rated current / power	: 1350-1600W	--
Rated frequency	: 50/60Hz	--
Degree of protection	: IPX0	--
Accessories provided	: No	Refer to photos
Class	: I	--
Others	: Type Y attachment	--

RATING LABEL & WARNING LABEL



LIST OF COMPONENTS

Object/part No.	Manufacturer/ trademark	Type/model	Technical data	Mark(s) of conformity	Component Verification
Plug	QIAO PU	D03	16A 250V	TUV	Pass
Power Cord	QIAO PU	H05VV-F	3G0.75mm ²	TUV	Pass
Internal wire	Shuanghong	H05SJ-K	1x0.75mm ² T180	VDE	Pass
Temperature limiter	FADA	SL-888	220-250V~ 50/60Hz 10A T125	TUV	Pass
Thermal cut-out	FADA	KSD-169-C	220-250V~ 10A T125	TUV	Pass
Connector on base	FADA	KSD-169-2	220-250V~ 10A	TUV	Pass
Heating element	Not identified	BXL-1	220-240V 1350-1600W	Tested with appliance	Pass
Remarks: Nil					

RESULTS


CLAUSES	CONTENTS	PASS	FAIL	REMARK	N/A
7	Markings and instructions	X			
8	Protection against access to live parts	X			
16.3	Electric strength	X			
20	Stability and mechanical hazards	X			
21	Mechanical strength	X			
22	Construction	X			
23	Internal wiring	X			
24	Components	X			
25	Supply connection and external flexible cords	X			
26	Terminals for external conductors	X			
27	Provision for earthing	X			
28	Screws and connections	X			
29	Creepage distances, clearances and distances through insulation	X			

(Note: This construction review only refers to a construction analysis without any power on test and limited use of tool and equipments.)

RESULTS DESCRIPTION

Clause 7 - Markings and instructions

<i>Description of the Remark</i>	<i>Picture of the remark</i>
Nil	

<i>Note: Description of the Remark</i>	<i>Picture of the remark</i>
<p>N1: The sample size was 5pcs but the construction check was performed on the first sample and the rest 4pcs for comparison check against the first sample.</p> <p>N2: Item TB-1031 & TB-1036 are same construction with different color.</p>	

Please note that every statement made in this report is only valid for the samples tested and reported herein.

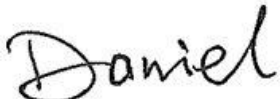
Trusting to have informed you sufficiently, we remain,
With best regards

DEKRA Testing and Certification (Shanghai) Ltd. Shenzhen Branch

Engineer name : Richard ZHONG

Engineer signature : 

Reviewed by : Daniel

Reviewer signature : 

ANNEX 1

EN 60335-1 and EN 60335-2-15 v1.0

CLAUSES	Clauses which are not covered by this construction check
8	Clause 8.1.4
20	Clause 20.101
21	Clause 21.2
22	1. Clause 22.3 2. Clause 22.5 3. Clause 22.6 4. Clause 22.7 5. Clause 22.16 6. Clause 22.18 7. Clause 22.32 8. Clause 22.42 9. Clause 22.47 10. Clause 22.48 11. Clause 22.101 12. Clause 22.102 13. Clause 22.103 14. Clause 22.104 15. Clause 22.106 16. Clause 22.108 17. Clause 22.109 18. Clause 22.110
23	Clause 23.3
24	Clause 24.5 Clause 24.6 Clause 24.101
25	Clause 25.14
27	Clause 27.5

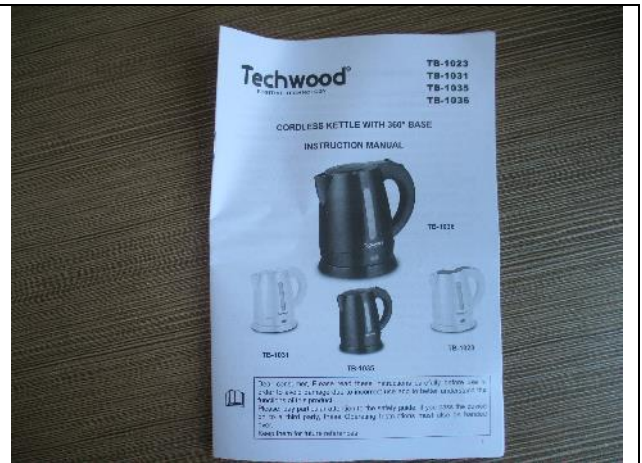
Note:

- 1. Use simple tools for construction as below: Test probe, impact hammer, torque screw driver, pull and push tester less than 100 N, caliper and hi pot tester**

ANNEX 2



1. All parts



2. IM



3. Unit view



4. Details



5. Details



6. Details



7. Details



8. Details



9. Details



10. Details



11. Rating label



12. Marking



13. Marking



14. Logo



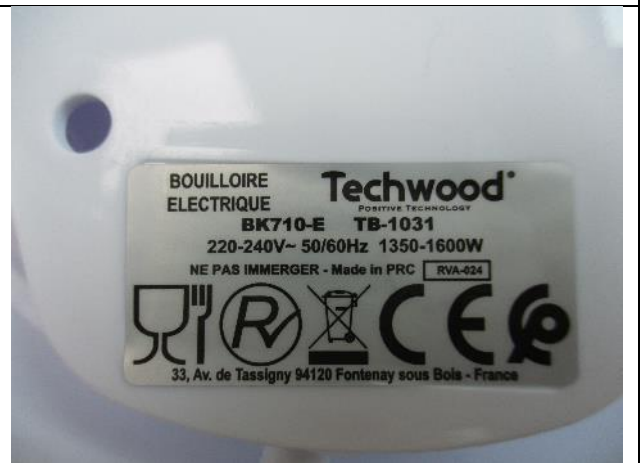
15. Switch



16. Button



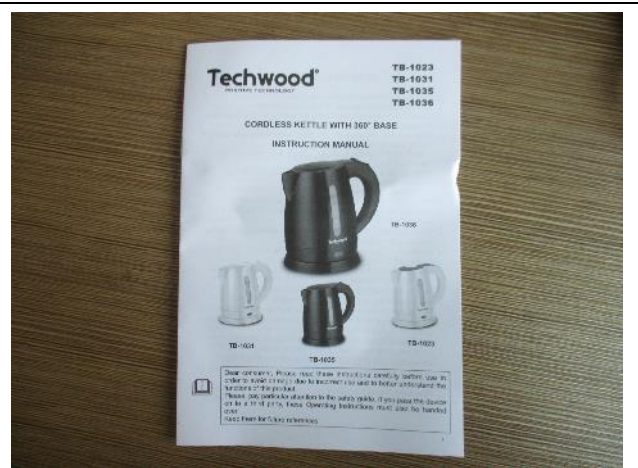
17. Base



18. Label on base



19. All parts



20. IM



21. Unit view



22. Unit view



23. Unit view



24. Unit view



25. Unit view



26. Unit view



27. Unit view



28. Base



29. Rating label



30. Marking



31. Base



32. Label on base



33. Plug



34. Power cord



35. Power cord



36. Internal view



37. Internal view



38. Internal view



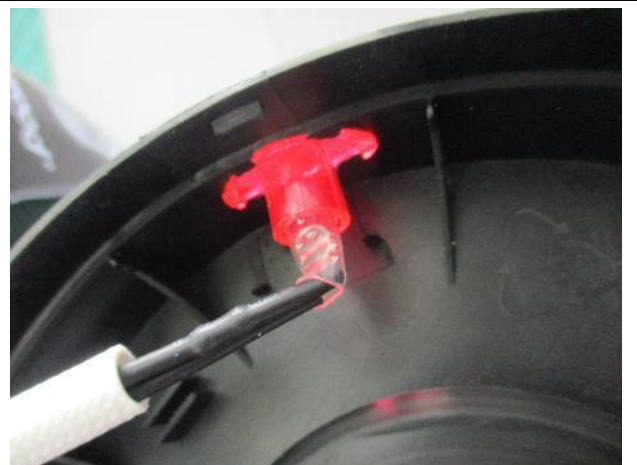
39. Connector on base



40. Connector on base



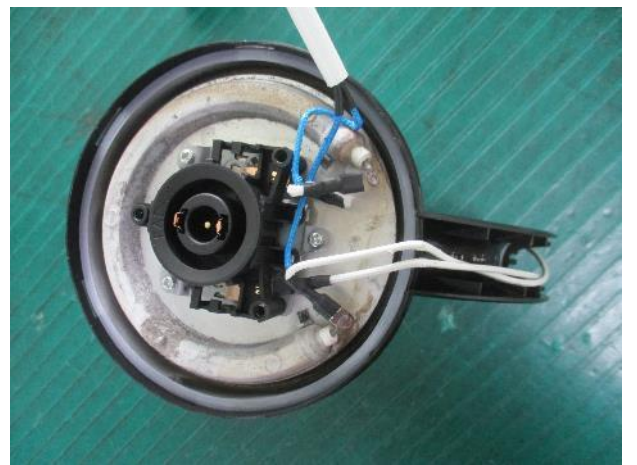
41. Internal view



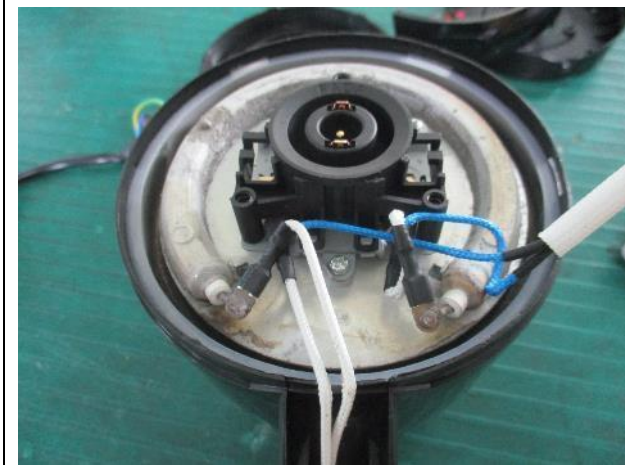
42. Internal view



43. Induction lamp



44. Internal view



45. Internal view



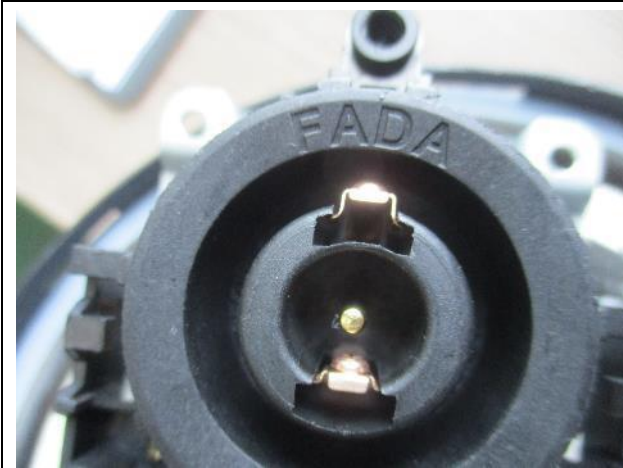
46. Internal view



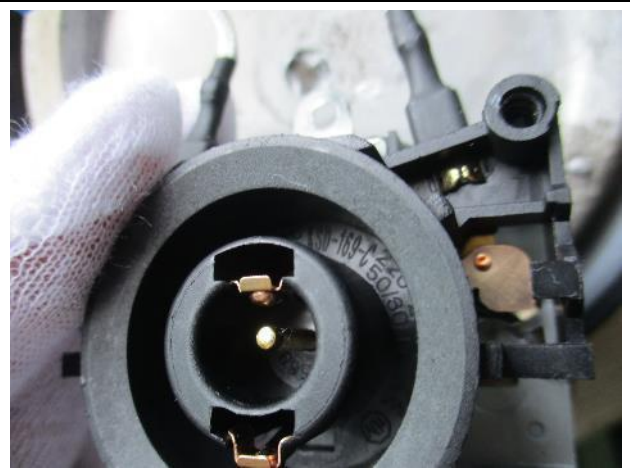
47. Heater



48. Earthed marking



49. Thermal cut out



50. Thermal cut out



51. Temperature limiter



52. Temperature limiter

--- END OF REPORT---