

















































678  
679

## Annex B References

- 680 ANTICSS - Anti-circumvention of standards for better market surveillance (2018) Project  
681 coordinator: Ms. Kathrin Graulich, Oeko-Institut e.V., 79017 Freiburg Germany Email:  
682 K.Graulich@oeko.de. European Union's Horizon 2020 research and innovation programme  
683 under Grant Agreement Number 785122. [www.anti-circumvention.eu](http://www.anti-circumvention.eu)
- 684 ANTICSS. Hook, Ina et al. (2020): ANTICSS Project Deliverable D18 [D4.5]: Test Reports–Part  
685 5: Domestic dishwashers. [https://www.anti-circumvention.eu/storage/app/media/  
686 ANTICSS\\_Test-reports\\_Part5\\_DISH\\_draft-final.pdf](https://www.anti-circumvention.eu/storage/app/media/ANTICSS_Test-reports_Part5_DISH_draft-final.pdf)
- 687 ANTICSS. Lemke, Heinz et al. (2020): ANTICSS Project Deliverable D18 [D4.5]: Test Reports  
688 – Part 2: Televisions. [https://www.anti-circumvention.eu/storage/app/media/ANTICSS\\_Test-  
689 reports\\_Part2\\_TVs\\_final-public\\_20201031.pdf](https://www.anti-circumvention.eu/storage/app/media/ANTICSS_Test-reports_Part2_TVs_final-public_20201031.pdf)
- 690 ANTICSS. Martín, Sonia et al. (2019): ANTICSS Project Deliverable D14 [D4.1]: Alternative test  
691 methods and approaches to unmask circumvention under EU Ecodesign and Energy labelling.  
692 [https://www.anti-circum  
693 vention.eu/storage/app/media/D14\\_ANTICSS\\_Alternative-test-  
procedures\\_final.pdf](https://www.anti-circumvention.eu/storage/app/media/D14_ANTICSS_Alternative-test-procedures_final.pdf)
- 694 ANTICSS. Martín, Sonia et al. (2020): ANTICSS Project Deliverable D18 (D4.5): Test Reports  
695 – Part 8: Domestic Ovens [https://www.anti-  
696 circumvention.eu/storage/app/media/ANTICSS\\_Test-reports\\_Part8\\_OVENS\\_final-  
697 public\\_20201031.pdf](https://www.anti-circumvention.eu/storage/app/media/ANTICSS_Test-reports_Part8_OVENS_final-public_20201031.pdf)
- 698 ANTICSS. Stamminger, Rainer et al. (2019): ANTICSS Project Deliverable D8(D3.1) ANTICSS  
699 Project Definition of 'circumvention' and 'jeopardy effects' in relation to EU Ecodesign and  
700 Energy labelling legislation [https://www.anti-circumvention.eu/storage/app/media/uploaded-  
701 files/D08\\_ANTICSS\\_Final-definitions\\_circumvention.pdf](https://www.anti-circumvention.eu/storage/app/media/uploaded-files/D08_ANTICSS_Final-definitions_circumvention.pdf)
- 702 ANTICSS. Stamminger, Rainer et al. (2021): ANTICSS Project Deliverable D19a[D4.6]: Impact  
703 Assessment of circumvention under EU Ecodesign and Energy labelling [https://www.anti-  
704 circumvention.eu/storage/app/media/D19a\\_ANTICSS\\_Circumvention\\_Impact\\_Assessment\\_fin  
705 al.pdf](https://www.anti-circumvention.eu/storage/app/media/D19a_ANTICSS_Circumvention_Impact_Assessment_final.pdf)
- 706 ANTICSS. Van Kasteren, Randolph et al. (2020): ANTICSS Project Deliverable D18(D4.5): Test  
707 Reports – Part 4: Domestic freezers and refrigerators-freezers [https://www.anti-  
708 circumvention.eu/storage/app/media/ANTICSS\\_Test-reports\\_Part4\\_COLD\\_final-  
709 public\\_20201031.pdf](https://www.anti-circumvention.eu/storage/app/media/ANTICSS_Test-reports_Part4_COLD_final-public_20201031.pdf)
- 710 EN 14511:2018: Air conditioners, liquid chilling packages and heat pumps for space heating  
711 and cooling and process chillers, with electrical driven processors.
- 712 EN 14825:2018: Air conditioners, liquid chilling packages and heat pumps with electrical driven  
713 compressors for space heating and cooling – Testing and rating at part load conditions and  
714 calculation of seasonal performance.
- 715 EN 50242:2016: Electric dishwashers for household use – Methods for measuring the  
716 performance.

- 717 EN 60034-2-1:2014: Rotating electrical machines – Part 2-1: Standard methods for determining  
718 losses and efficiency from tests (excluding machines for traction vehicles).
- 719 EN 60350-1:2016: Household electric cooking appliances – Ranges, ovens, steam ovens and  
720 grills – Methods for measuring the performance.
- 721 EN 60456:2016: Clothes washing machines for household use – Methods for measuring the  
722 performance.
- 723 EN 60456:2016/A11:2020 Clothes washing machines for household use – Methods for measuring  
724 the performance. Amendment
- 725 EN 61121:2013: Tumble driers for household use – Methods for measuring the performance.
- 726 EN 62552:2013: Household refrigerating appliances – Characteristics and test methods.
- 727 EN 62552-1:2020: Household refrigerating appliances – Characteristics and test methods - Part  
728 1: General requirements
- 729 EN 62552-2:2020: Household refrigerating appliances - Characteristics and test methods - Part  
730 2: Performance requirements
- 731 EN 62552-3:2020: Household refrigerating appliances - Characteristics and test methods - Part  
732 3: Energy consumption and volume
- 733 IEC 62087-2:2015: Audio, video, and related equipment – Determination of power consumption  
734 – Part 1: General.
- 735 IEC AC/28/2020: ACEA working draft Guide “Guide to securing the credibility of IEC  
736 publications containing environmentally relevant provisions” (latest version dated 2020-08-21)
- 737 M/572 Standardisation Request as regards the measurement of functional performance of taps  
738 and showers in support of Directive 2009/125/EC of the European Parliament and of the Council  
739 and Regulation (EU) 2017/1369 of the European Parliament and of the Council Regulation (EU)  
740 643/2009 of 22 July 2009 with regard to ecodesign requirements for household refrigerating  
741 appliances
- 742 Regulation (EU) 2017/1369 of the European Parliament and of the Council of 4 July 2017 setting  
743 a framework for energy labelling and repealing Directive 2010/30/EU
- 744 Regulation (EU) 2019/2017 of 11 March 2019 supplementing Regulation (EU) 2017/1369 with  
745 regard to energy labelling of household dishwashers
- 746 Regulation (EU) 2019/2022 of 1 October 2019 laying down ecodesign requirements for  
747 household dishwashers pursuant to Directive 2009/125/EC
- 748 Regulation (EU) 1015/2010 of 10 November 2010 with regard to ecodesign requirements for  
749 household washing machines
- 750 Regulation (EU) 1060/2010 of 28 September 2010 supplementing Directive 2010/30/EU with  
751 regard to energy labelling of household refrigerating appliances.
- 752 Regulation (EU) 1061/2010 of 28 September 2010 supplementing Directive 2010/30/EU with  
753 regard to energy labelling of household washing machines



754 Spiliotopoulos C, Stamminger R and Siderius H-P (2019) Bringing the home in the lab:  
755 consumer-relevant testing for household electrical products. In Energy Efficiency 12:2018-298  
756 <https://doi.org/10.1007/s12053-018-9718-5>

757