

42(7)(c) rw 17(3)	Failure to remove work which does not comply with section 42	1000	<i>R1000</i>	105753
45 rw 17(3)	Failure to make available on the site of the work, a complete set of approved drawings of installation work at all times until receipt by the executive director of the certificate of occupancy	500	<i>R500</i>	105761
47(1)(a) rw 17(3)	Failure to employ a contractor to pressure test his water installation in compliance with section 9.2.2 of SABS 0252-1: 1994 when requested to do so by the executive director	1000	<i>R1000</i>	105779
47(1)(b) rw 17(3)	Failure to employ a contractor to disinfect his water installation in compliance with section 9.3 of SABS 0252-1: 1994 when requested to do so by the executive director	500	<i>R500</i>	105787
47(3) rw 17(3)	Failure to submit to the executive director the certification that the installation work complies with SABS 0252-1	500	<i>R500</i>	105795
48(1) rw 17(3)	Using a water installation or portion thereof for purposes other than for building purposes, without certificate of occupancy issued by the executive director.	1000	<i>R1000</i>	105800
49(1) rw 17(3)	Failure to provide and maintain water installation	1000	<i>R1000</i>	105818
49(2) rw 17(3)	Failure to obtain the written consent of the municipality or the owner of the land before doing work in connection with the maintenance of a portion of his or her water installation, which is situated outside the boundary of his or her premises	500	<i>R500</i>	105826
50(1) rw 17(3)	Installing or using a pipe or water fitting, which is not included in the JASWIC list of accepted water components kept by the executive director and not in accordance with conditions imposed in terms of section 50(2)	500	<i>R500</i>	105834

53(1) rw 17(3)	Designing water installation otherwise than in accordance with the requirements of SABS 0252-1		R1500	105842
53(2) rw 17(3)	Failure to install hot water storage heater in accordance with the requirements of SABS 0254.	1000	R1000	105850
53(3) rw 17(3)	Failure to provide storage of minimum volume of water to be used for purposes other than fire fighting or air conditioning, in accordance with section 7.4 of SABS 0252-1:1994	500	R500	105868
53(4) rw 17(3)	Making the design of booster pumps in buildings that does not comply with section 6.1.2 of SABS 0252-1: 1994	1000	R1000	105876
54(1) rw 17(3)	Installing pipes not in compliance with section 8.4 of SABS 0252-1: 1994.	1000	R1000	105884
54(2)(a) rw 17(3)	Using a water pipe when the use thereof is prohibited by the executive director	500	R500	105892
54(2)(a) rw 17(3)	Failure to apply the protective measures when requested to do so by the executive director when he or she finds that the water pipe or fitting is not suitable in a particular situation	500	R500	105907
54(3) rw 17(3)	Failure to make acceptable means of identification for different water installations on premises or, where practical, identify them by means of the colour code system contained in SABS 0140	500	R500	105915
55(1) rw 17(3)	Failure to install isolating valves in compliance with section 6.1.3 of SABS 0252-1: 1994	500	R500	105923
55(2) rw 17(3)	Failure to install an isolating valve at a point the executive director deem fit when request to do so	500	R500	105931
56(1) rw 17(3)	Installing water storage tanks that do not comply with section 5.4.6 of SABS 0252-1: 1994	1500	R1500	105949

56(2) rw 17(3)	Failure to install a sampling tap in a tank storing potable water, at a point not more than 150 millimetres or less than 50 millimetres above the internal floor of the tank, when requested to do so	500	<i>R500</i>	105957
57(1) rw 17(3)	Failure to have a storage tank drained, inspected and disinfected by a plumber, not less than once in every three years	1000	<i>R1000</i>	105965
57(2)(a)(b) rw 17(3)	Failure to have to have the tank drained and inspected when requested to do so by the executive director.	1000	<i>R1000</i>	105973
57(3) rw 17(3)	Failure to clean and disinfect the tank that was drained and inspected, in accordance with section 9.3 of SABS 0252-1: 1994 before returning it to use	1000	<i>R1000</i>	105981
57(4) rw 17(3)	Failure to have the inlet control valve and overflow warning device inspected and serviced by a plumber every twelve months	500	<i>R500</i>	105999
57(5) rw 17(3)	Failure to maintain a permanent record of all inspections carried out in terms of this by-law and the particulars of the plumber who did the work together with the details of the work done	1000	<i>R1000</i>	106000
58(1) rw 17(3)	Failure to provide pumping connection in the inlet pipe servicing the storage tank on buildings from which the occupants cannot readily be removed in the event of an interruption of water supply	500	<i>R500</i>	106018
58(3) rw 17(3)	Failure to place the connection at an approved position outside the building	500	<i>R500</i>	106026
59(1) rw 17(3)	Installing fitted water heaters that do not comply with SABS 151 and not in compliance with Annex A of SABS 0252-1:1994.	1500	<i>R1500</i>	106034
59(2) rw 17(3)	Failure to comply with SABS 0106 and Annex A of SABS 0252-1: 1994 when installing solar water heater	500	<i>R500</i>	106042

60 rw 17(3)	Exceeding the maximum discharge water temperatures allowed from a hot water system	500	<i>R500</i>	106050
61 rw 17(3)	Failure to take measures to prevent back siphonage between hot and cold water in a water installation	500	<i>R500</i>	106068
62 rw 17(3)	Failure to provide strainers in compliance with section 6.1.5 of SABS 0252-1: 1994	500	<i>R500</i>	106076
63 rw 17(3)	Connecting water fitting that causes damage to the water supply system because of pressure surges contained therein.	500	<i>R500</i>	106084
64(1) rw 17(3)	Installing a water pipe with a diameter less than that required for the proper functioning of water installation or exceeding the rate of flow specified in section 7.2.1.2 of SABS 0252-1:1994.	500	<i>R500</i>	106092
64(2) rw 17(3)	Failure to maintain the diameter of a pipe to the point or points where the volume is required	500	<i>R500</i>	106107
65(1)(a) rw 17(3)	Permitting the purposeless or wasteful discharge of water from terminal water fittings;	500	<i>R500</i>	106115
65(1)(b) rw 17(3)	Allowing pipes or water fittings to leak	500	<i>R500</i>	106123
65(1)(c) rw 17(3)	Permitting the use of maladjusted or defective water fittings	500	<i>R500</i>	106131
65(1)(d) rw 17(3)	Permitting an overflow of water to persist	500	<i>R500</i>	106149
65(1)(e) rw 17(3)	Allowing the inefficient use of water to persist	500	<i>R500</i>	106157
65(2) rw 17(3)	Failure to repair or replace water installation that either causes or is likely to cause an occurrence listed in section 65(1)	500	<i>R500</i>	106165

65(4) rw 17(3)	Failure to ensure that equipment or plant connected to his or her water installation uses water in an efficient manner	500	R500	106173
65(5) rw 17(3)	Using inefficient equipment in water installation when prohibited to do so by a written notice	500	R500	106181
65(6)(b) rw 17(3)	Failure to cease wasteful/unlawful use of water when ordered to do so	500	R500	106199
66 rw 17(3)	Allowing water used as a heat exchange medium, supplied from a water installation, to run continuously to waste	1000	R1000	106204
67(1) rw 17(3)	Using a pipe containing more than 4 litres to convey hot water directly from a fixed water heater or from the point of draw-off from a hot-water circulating	500	R500	106212
	system, to a terminal water fitting			
67(2)(a) rw 17(3)	Failure to make a central hot-water system circulating and to insulate it with material which is coefficient of thermal conductivity of not more than 0,04 watt per metre degree Celsius	500	R500	106220
67(2)(b) rw 17(3)	Failure to make a central hot-water system circulating and to insulate it with material which is of such thickness that the temperature at its external surface is not more than 6 degrees Celsius above the ambient temperature	500	R500	106238
67(3) rw 17(3)	Failure to ensure that the electrical heating element of a fixed water heater with a capacity of more than 500 litres is removable without loss of water from the heater	500	R500	106246
68 rw 17(3)	Failure to install terminal water fitting in a position and in a manner that the discharge of water therefrom can be readily seen and water discharged cannot directly enter a gully	200	R200	106254
69 rw 17(3)	Failure to carry the primary overflow pipe from a water-closet cistern though the outside wall	200	R200	106262

70(1)(a)(b) rw 17(3)	Failure to ensure that a flushing device serving a water-closet pan or urinal is actuated manually by a person using it, or non-manually by means of an approved apparatus which causes the flushing device to operate after each use	500	R500	106270
70(2) rw 17(3)	Failure to ensure that a flushing device serving a water-closet pan is not capable of discharging more than 9,50 litres of water during one complete flush, and that a device is connected to a type of water-closet pan in which the trap is cleared in one flush	200	R200	106288
70(3) rw 17(3)	Failure to ensure that a non-manually operated flushing device is so designed that if it malfunctions no flush will take place	200	R200	106296
70(4) rw 17(3)	Using automatic cistern or tipping tank for flushing a urinal.	1000	R1000	106301
70(5) rw 17(3)	Failure to provide separate flushing device for each wall-mounted urinal, stall urinal and 1,8 metre length of slab urinal	500	R500	106319
70(6) rw 17(3)	Failure to ensure that a flushing device serving a urinal is not capable of discharging more than 2 litres or less than 1 litre of water during one complete flush	200	R200	106327
71(1) rw 17(3)	Failure to have each wash basin in a battery of three or more, fitted with a metering type of tap, which limits the discharge of water in each usage to not more than 1 litre	200	R200	106335
71(2) rw 17(3)	Failure to ensure that each shower in a battery of two or more showers is fitted with a metering valve which must limit the discharge of water in each usage to not more than 2,5 litres	200	R200	106343
72 rw 17(3)	Installing a terminal water fitting outside a building, on premises that are not for residential purposes	500	R500	106351

73 rw 17(3)	Failure to ensure that commercial vehicle washing facility is constructed and operated in a manner that 60 per cent of the potable water used by such facility is recycled for reuse in the facility	1500	<i>R1500</i>	106369
74 rw 17(3)	Operating a gate, door or similar device using a mechanism that requires the use of potable water under pressure such that the potable water used is discharged to waste	1500	<i>R1500</i>	106377
75 rw 17(3)	Using water derived from kitchen or toilet discharge for recycling purposes or engaging in grey water practice that do not meet the requirements of SABS 0323	500	<i>R500</i>	106385
76 rw 17(3)	Failure to provide and maintain approved measures to prevent the entry of a substance that may adversely affect the potability of water, into the water supply system, any part of the water installation on his or her premises	1500	<i>R1500</i>	106393
77(1) rw 17(3)	Failure to provide and maintain approved measures which will prevent the backflow of water in the case of fire, combined installation, or general installation.	1000	<i>R1000</i>	106408
77(3)(a) rw 17(3)	Failure to ensure that no connection is made to his/her service pipe between the point of discharge from the pipe into the storage tank referred to in subsection (2)(a)	500	<i>R500</i>	106416
77(3)(b) rw 17(3)	Failure to ensure that no connection is made to his/her service pipe between the backflow preventer installed in terms of (2)(b)	500	<i>R500</i>	106424
77(3)(c) rw 17(3)	Failure to ensure that no connection is made to his/her service pipe between the approved measures in terms of subsection (2)(c) and the connection pipe concerned	500	<i>R500</i>	106432

77(4) rw 17(3)	Connecting anything to a water installation or using it in a manner which may affect the potability of the water in it without first ensuring that adequate measures or devices exist to prevent deterioration in water quality in the water installation	1000	<i>R1000</i>	106440
78 rw 17(3)	Failure to ensure that design and installation of a backflow preventer comply with paragraph 8.2.2 of SABS 0252-1:1994.	1000	<i>R1000</i>	106458
79(1)(a) rw 17(3)	Failure to ensure that the backflow preventer is inspected and serviced by a plumber not less than once in every twelve months to ensure that it is in working order	500	<i>R500</i>	106466
79(1)(b) rw 17(3)	Failure to ensure that the backflow preventer is replaced or completely over-hauled once every five years	200	<i>R200</i>	106474
79(2) rw 17(3)	Failure to maintain a record of inspections and services referred to in subsection (1) in the manner provided in section 57(5).	200	<i>R200</i>	106482
80(1) rw 17(3)	Failure to provide and maintain an approved measures which will prevent the back siphonage into the water installation, of a substance which is likely to be a danger to health or affect the potability of water	1000	<i>R1000</i>	106490
80(3) rw 17(3)	Making the terminal water fitting with the lowest point of discharge of less than 25 millimetres above the flood level	200	<i>R200</i>	106505
80(4)(a) rw 17(3)	Failure to ensure that no inter-connection is made between a general installation and a fire installation if they are supplied through separate connection pipes	1000	<i>R1000</i>	106513
80(4)(b) rw 17(3)	Failure to ensure that no inter-connection is made between a water installation conveying water supplied by the municipality and an installation conveying water from another source of supply.	2000	<i>R2000</i>	106521