Installation Type	Unit of Measure	Capacity/Flow rate (1)	Use Factor (2)	Fixed use (litres/person/day) (3)	Litres/person/day = [(1)x(2)] + (3) (4)
WC (single flush)	Flush Volume (litres)		4.42	0.00	0
WC (dual flush)	Full flush Volume (litres)	5.8	1.46	0.00	8.47
	Part flush Volume (litres)	3	2.96	0.00	8.88
WC (multiple fittings)	Average effective flushing Volume (litres)		4.42	0.00	0
Taps (excluding kitchen/utility room taps)	Flow rate (litres/min)	5.10	1.58	1.58	9.64
Bath (where shower also present)	Capacity to overflow(litres)	139.00	0.11	0.00	15.29
Shower (where bath also present)	Flow Rate(litres / minute)	8.00	4.37	0.00	34.96
Bath Only	Capacity to overflow(litres)		0.50	0.00	0
Shower Only	Flow Rate (litres/minute)		5.60	0.00	0
Kitchen/Utility room sink taps	Flow rate (litres/minute)	8.85	0.44	10.36	14.25
Washing Machine	(Litres/kg dry load)	6.42	2.1	0.00	13.48
Dishwasher	(Litres/place setting)	0.76	3.6	0.00	2.74
Waste disposal unit	(Litres/use)	Present	3.08	0.00	0
Water Softener	(Litres/person/day)		1.00	0.00	0
	(5)	Total Calculated = SUM(column 4)	use (litres	s/person/day)	107.71
	(6)	Contribution fron (litres/person/da		ter	0
	(7)	Contribution from (litres/person/da		er	0
	(8)	Normalisation fac	ctor		0.91
	(9)	Total internal wa = [(5)-(6)-(7)]xi (litres/person/da	(8)	mption	98.02
	(10)	External water u	se		5.0
	(11)	Total water consu=(9)+(10)(litres,		Building Regulation 17.K) day)	103.0

Installation Type	Make/Model (mandatory)	Litres/Person/Day
WC (dual flush)	Gerbrit 109.051.00.1	17.35
Taps	Crosswater Mike Pro monobloc	9.64
Baths (shower(s) present)	Ideal Standard Tesi Watersaving Single Ended Bath - T000901	15.29
Showers (bath(s) present)	Idealrain M1 Shower Kit	34.96
Kitchen Taps	TAP3562 Lamona Garda S	14.25
Washing Machines	AEG L7WE7631B1	13.48
Dishwasher	AEG FSB42607Z	2.74





WC Type	Effective Flushing volume* (a)	(litres)		Quantity (No.) (b)	Total per Fitting Type = (a)x(b) (c)
Multiple Fittings?					
Dual Flush?	\checkmark				
	Full Flushing volume x 0.33	Part Flushing volume x 0.67	(a)		
1	5.8	3	3.924	1	3.92
Total (Sum o	f all Quantities) (d)			1	
Total (Sum o	f all totals per fitting type) (e)				3.92
Average effe	Average effective flushing volume (litres)=(e)/(d)			3.92	
Calculate					

Installation Type	Make/Model (mandatory)	Litres/Person/Day
WC (dual flush)	Gerbrit 109.051.00.1	17.35
Taps	Crosswater Mike Pro monobloc	9.64
Baths (shower(s) present)	Ideal Standard Tesi Watersaving Single Ended Bath T000901	- 15.29
Showers (bath(s) present)	Idealrain M1 Shower Kit	34.96
Kitchen Taps	TAP3562 Lamona Garda S	14.25
Washing Machines	AEG L7WE7631B1	13.48
Dishwasher	AEG FSB42607Z	2.74





Bath Fitting Type	Capacity to overflow(litres) (a)	Quantity (No.) (b)	Total per Fitting Type =(a)x(b) (c)
Are there any showers present?	V		
1	139	1	139.00
2			
3			
4			
5			
6			
Total (Sum of all Quantit	ies) (d)	1	
Total (Sum of all totals p	139.00		
Average capacity to over	139.00		
Maximum Capacity to overflow (litres) (f)			139.00
Weighted Average capacity to overflow(litres) = $[(f)x0.7]$			97.30

Installation Type	Make/Model (mandatory)	Litres/Person/Day
WC (dual flush)	Gerbrit 109.051.00.1	17.35
Taps	Crosswater Mike Pro monobloc	9.64
` ` ` ` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Ideal Standard Tesi Watersaving Single Ended Bath - T000901	15.29
Showers (bath(s) present)	Idealrain M1 Shower Kit	34.96
Kitchen Taps	TAP3562 Lamona Garda S	14.25
Washing Machines	AEG L7WE7631B1	13.48
Dishwasher	AEG FSB42607Z	2.74





<u>Terms and Conditions</u> <u>System Requirements</u>

Tap Fitting Ty	ype Flow rate (litres/min) (a)	Quantity (No.) (b)	Total per Fitting Type =(a)x(b) (c)
l	5.1	1	5.10
)			
}			
1			
5			
5			
otal (Sum of a	all Quantities) (d)	1	
Total (Sum of a	all totals per fitting type) (e)	·	5.10
Average flow rate (litres/min) = [(e)/(d)]			5.10
Maximum flow rate (litres/min) (f)			5.10
Weighted Average flow rate (litres/min) = $[(f)x0.7]$			3.57

Installation Type	Make/Model (mandatory)	Litres/Person/Day
WC (dual flush)	Gerbrit 109.051.00.1	17.35
Taps	Crosswater Mike Pro monobloc	9.64
Baths (shower(s) present)	Ideal Standard Tesi Watersaving Single Ended Bath - T000901	- 15.29
Showers (bath(s) present)	Idealrain M1 Shower Kit	34.96
Kitchen Taps	TAP3562 Lamona Garda S	14.25
Washing Machines	AEG L7WE7631B1	13.48
Dishwasher	AEG FSB42607Z	2.74





Type of Dishwasher Litres per place setting (a)	Quantity (No.) (b)	Total per Fitting Type =(a)x(b) (c)
0.76	1	0.76
2		
3		
4		
5		
6		
Total (Sum of all Quantities) (d)	1	
Total (Sum of all totals per fitting type) (e)	0.76	
Average litres per place setting = [(e)/(d)]	0.76	
Maximum litres per place setting (f)	0.76	
Weighted Average litres per place setting = $[(f)x0.7]$		0.53
Calculate		

Installation Type	Make/Model (mandatory)	Litres/Person/Day
WC (dual flush)	Gerbrit 109.051.00.1	17.35
Taps	Crosswater Mike Pro monobloc	9.64
, , , ,	Ideal Standard Tesi Watersaving Single Ended Bath - T000901	15.29
Showers (bath(s) present)	Idealrain M1 Shower Kit	34.96
Kitchen Taps	TAP3562 Lamona Garda S	14.25
Washing Machines	AEG L7WE7631B1	13.48
Dishwasher	AEG FSB42607Z	2.74





Tap Fitting Ty	/pe Flow rate (litres/min) (a)	Quantity (No.) (b)	Total per Fitting Type =(a)x(b) (c)
1	8.85	1	8.85
<u>)</u>			
}			
1			
5			
5			
otal (Sum of a	all Quantities) (d)	1	
Total (Sum of all totals per fitting type) (e)			8.85
Average flow rate (litres/min) = [(e)/(d)]			8.85
Maximum flow rate (litres/min) (f)			8.85
Weighted Average flow rate (litres/min) = $[(f)x0.7]$			6.20

Installation Type	Make/Model (mandatory)	Litres/Person/Day
WC (dual flush)	Gerbrit 109.051.00.1	17.35
Taps	Crosswater Mike Pro monobloc	9.64
Baths (shower(s) present)	Ideal Standard Tesi Watersaving Single Ended Bath T000901	15.29
Showers (bath(s) present)	Idealrain M1 Shower Kit	34.96
Kitchen Taps	TAP3562 Lamona Garda S	14.25
Washing Machines	AEG L7WE7631B1	13.48
Dishwasher	AEG FSB42607Z	2.74





Shower fitting Type	Flow rate (litres/min) (a)	Quantity (No.) (b)	Total per Fitting Type =(a)x(b) (c)
Are there any Baths Present?	V		
1	8	[1	8.00
2			12.00
3			
4			
5			
6			
Total (Sum of all Quantities) (d)			
Total (Sum of all totals p	8.00		
Average flow rate (litres/	8.00		
Maximum flow rate (litre	8.00		
Weighted Average flow ra	5.60		

Installation Type	Make/Model (mandatory)	Litres/Person/Day
WC (dual flush)	Gerbrit 109.051.00.1	17.35
Taps	Crosswater Mike Pro monobloc	9.64
` ` ` ` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Ideal Standard Tesi Watersaving Single Ended Bath - T000901	15.29
Showers (bath(s) present)	Idealrain M1 Shower Kit	34.96
Kitchen Taps	TAP3562 Lamona Garda S	14.25
Washing Machines	AEG L7WE7631B1	13.48
Dishwasher	AEG FSB42607Z	2.74





<u>Terms and Conditions</u> <u>System Requirements</u>

Type of washing machine	Litres per kilogram of dry load (a)	Quantity (No.) (b)	Total per Fitting Type =(a)x(b) (c)
1	6.42	1	6.42
2			
3			
4			
5			
6			
Total (Sum of all Quantities) (d) 1			
Total (Sum of all totals	6.42		
Average litres per kilog	6.42		
Maximum litres per kild	6.42		
Weighted Average litre	4.49		

Installation Type	Make/Model (mandatory)	Litres/Person/Day
WC (dual flush)	Gerbrit 109.051.00.1	17.35
Taps	Crosswater Mike Pro monobloc	9.64
Baths (shower(s) present)	Ideal Standard Tesi Watersaving Single Ended Bath - T000901	15.29
Showers (bath(s) present)	Idealrain M1 Shower Kit	34.96
Kitchen Taps	TAP3562 Lamona Garda S	14.25
Washing Machines	AEG L7WE7631B1	13.48
Dishwasher	AEG FSB42607Z	2.74



