# EU GPP Criteria for Sanitary Tapware

Green Public Procurement (GPP) is a voluntary instrument. This document provides the EU GPP criteria developed for the sanitary tapware product group. The accompanying Technical Background Report provides full details on the reasons for selecting these criteria and references for further information.

For each product/service group two sets of criteria are presented:

- The core criteria are those suitable for use by any contracting authority across the Member States and address the key environmental impacts. They are designed to be used with minimum additional verification effort or cost increases.
- The comprehensive criteria are for those who wish to purchase the best products available on the market. These may require additional verification effort or a slight increase in cost compared to other products with the same functionality.

### 1. Definition and Scope

This document covers procurement actions for sanitary tapware. For the purpose of these criteria, sanitary tapware is defined as covering the following groups of products:

1) taps,

2) showerheads,

3) showers.

The definitions of these product groups are as follows<sup>1</sup>:

"tap" means a directly or indirectly, manually mechanically and/or automatically operated valve from which water is drawn.

"showerhead" means

- (a) a fixed overhead or side shower outlet, body jet shower outlet or similar device which may be adjustable, and which directs water from a supply system onto the user; or
- (b) a moveable hand held shower outlet which is connected to a tap with a shower hose and can be hung directly on the tap or on the wall with the aid of an appropriate support;

"shower" means a combination of showerhead and interrelated control valves and/or devices packaged and sold as a kit;

<sup>&</sup>lt;sup>1</sup> Further definitions and terms used in this criteria document are given in the Glossary at the end of the decoment.

Included in the product group is sanitary tapware used typically in public utility buildings like schools, office buildings, hospitals, swimming pools, sport centres, and other for both kind of functionalities: non-domestic and domestic-like ones.

The GPP criteria do not cover the following product kinds:

- Bathtub taps,
- External taps,
- Non-domestic special purpose taps, showerheads and showers which need unrestricted water flow to fulfil the intended function (e.g. laboratory safety taps and showers, professional kitchen taps),
- Taps covered under the GPP criteria set for gardening products and services.

## 2. Key Environmental Impacts

The key environmental impacts from sanitary tapware are associated with their use phase, i.e. consumption of water and energy for heating the water. Other environmental impacts, which are however much smaller, are e.g. emissions from manufacturing and generation of hazardous and non-hazardous waste. Setting water efficiency requirements for sanitary tapware will contribute to a reduction in consumption of water and related energy for water heating; thus leading to reduction of environmental impacts connected with water supply, distribution and waste water treatment, as well as with energy production and the cooling water need for this process.



The order of impacts does not necessarily reflect their importance.

Detailed information about the sanitary tapware product group, including the information about related legislation and other sources, can be found in the Technical Background Report.

## **3.** EU GPP Criteria for Sanitary Tapware

Based on data and information in the Technical Background Report the following sets of EU GPP criteria are proposed:

- a) Criteria for purchasing of water efficient sanitary tapware (3.1),
- b) Criteria for installation works in new or renovated premises (3.2), which could be used in addition to the criteria for purchasing of water efficient sanitary tapware.

3.1 EU GPP criteria for sanitary tapware						
Core criteria		Comprehensive criteria				
SUBJECT MATTER		SUBJECT MATTER				
Purchase of water-efficient sanitary tapware for new or refurbished buildings		Purchase of water-efficient sanitary tapware for new or refurbished building				
TECHNICAL SPECIFICATIONS			TECHNICAL	SPECIFICATIONS		
1. Water consumption and related energy saving         1A. Maximum available water flow rate         The maximum available water flow rates to the basin/sink shall, independent of the water pressure, not exceed values presented in Table 1.         Table 1 Maximum available water flow rates for sanitary tapware         Product sub-group       Water flow rate [l/min]		1. Water consumption and related energy saving         1A. Maximum available water flow rate         The maximum available water flow rates to the basin/sink shall, independent of the water pressure, not exceed values presented in Table 1.         Table 1 Maximum available water flow rates for sanitary tapware         Product sub-group         Water flow rate         I/min				
Kitchen taps	8.0	-	Kitchen	without flow limiting device	6.0	
Basin taps	7.0		taps	with flow limiting device <sup>[2]</sup>	8.0	
Showerheads or showers <sup>[1]</sup>	9.0		Basin taps <sup>[1]</sup>	with flow limiting device <sup>[2]</sup>	8.0	
Note [1]: Showerheads or showers with more than one spray pattern shall fulfil the requirement for the setting with the highest water flow.		Showerheads or showers <sup>[3]</sup> 8.0				
		Note [1]: Taps can be supplied either with or without a flow limiting device. The maximum water flow rate is dependent on the presence or absence of such a device.				

Verification:		Note [2]: The flow limiting device must allow for setting the default water		
Products holding a relev	ant Type 1 Eco-label fulfilling the listed requirements	flow rate (water-saving setting) at the value of max of 6/min. The maximum		
will be deemed to compl	y.	available water flow rate shall not exceed 8 l/min.		
Otherwise, results of san	nitary tapware testing according to the test procedure	Note [3]: Showerheads or showers with more than one spray pattern shall		
contained in the relevan	nt EN standard (see the list in Table 2 below) or an	fulfil the requiremen	t for the setting with the highest water flow.	
equivalent standard sha	all be submitted together with the tender to the			
contracting authority. T	he testing shall be conducted at pressure of 1.5, 3.0	Verification:		
and 4.5 bar ( $\pm$ 0.2 bar) f	for products declared by the manufacturer as being	Products holding a relevant Type 1 Eco-label fulfilling the listed requirements		
suitable for high pressur	re installations (typically 1.0 to 5.0 bar) or at pressure	will be deemed to comply.		
of 0.2, 0.3 and 0.5 bar (	$\pm$ 0.02 bar) for products declared by the manufacture	Otherwise, result of sanitary tapware testing according to the test procedure		
as being suitable for lov	v pressure installations (typically 0.1 to 0.5 bar). The	contained in the rel	evant EN standard (see the list in Table 2 below) or an	
mean value of the three	measurements shall not exceed the maximum water	equivalent standard	shall be submitted together with the tender to the	
flow rate value indicat	ed in Table 1. The testing shall be performed by	contracting authorit	y for verification. The testing shall be conducted at	
laboratories that meet	the general requirements of EN ISO 17025 or	pressure of 1.5, 3.0	) and 4.5 bar ( $\pm$ 0.2 bar) for products declared by the	
equivalent.		manufacture as bein	g suitable for high pressure installations (typically 1.0 to	
A technical dossier from	the manufacturer or other appropriate means of proof	5.0 bar) or at pressur	re of 0.2, 0.3 and 0.5 bar ( $\pm$ 0.02 bar) for products declared	
demonstrating that these	requirements have been met will also be accepted.	by the manufacture	as being suitable for low pressure installations (typically	
		0.1 to 0.5 bar). The mean value of the three measurements shall not exceed the		
Table 2 EN standards for	r sanitary tapware	maximum water flow rate value indicated in Table 1. The testing shall be		
Number Title		performed by laboratories that meet the general requirements of EN ISO 17025 or equivalent		
Sa	nitary tanware. Single tans and combination of tans	Additionally for products equipped with a flow limiting device a description		
EN 200 for	water supply systems of type 1 and type 2 – General	Additionally, for products equipped with a flow finiting device, a description		
tec	chnical specification	of the device applied (i.e. its main technical parameters and instantion, setting and use instructions) shall be submitted		
		A technical dossier from the manufacturer or other appropriate means of proof demonstrating that these requirements have been met will also be accepted		
EN 816 Sai	nitary tapware. Automatic shut-off valves (PN10)			
Sar Sar	nitary tapware. Mechanical mixing valves (PN10) –	avinonsulating that t		
EN 817 General technical specifications		Table 2 EN standards for sanitary tapware		
Sat	Sonitory tonuoro. Thermostatic mixing valves (DN10)		Title	
EN 1111 Ge	eneral technical specification			
		EN 200	Sanitary tapware. Single taps and combination of taps	
Sanitary tapware. Shower outlets for sanitary tapware		EN 200	for water supply systems of type 1 and type 2 – General	
EN 1112 for	water supply systems type 1 and type 2 – General		technical specification	
tec	ennical specification	EN 816	Sanitary tapware. Automatic shut-off valves (PN10)	
EN 1286	• • • • • •			

	valves. Gen	eral technical specification		EN 817	Sanitary tap	ware. Mechanical mixing val	ves (PN10) –
EN 1287	Sanitary tap	ware. Low pressure thermost eral technical specifications	atic mixing		General tech	hnical specifications	alwaa (DN10)
	Sanitary tan	ware. Electronic opening and	closing	EN 1111	General tech	hnical specification	alves (PN10) –
EN 15091	sanitary tap	ware	erosnig		Sanitary tap	ware. Shower outlets for sani	tary tapware
EN 248	Sanitary tap electrodepo	ware. General specification for sited coatings of Ni-Cr	or	EN 1112	for water su technical sp	pply systems type 1 and type ecification	2 – General
EN60335-1	Household a	and Similar Electrical Applia	nces	EN 1286	Sanitary tap valves, Gen	ware. Low pressure mechanic eral technical specification	cal mixing
EN60335-2-35	Household a Particular R	and Similar Electrical Applian equirements for Instantaneou	nces, Safety, s Water heaters	EN 1287	Sanitary tap valves. Gen	ware. Low pressure thermost eral technical specifications	atic mixing
				EN 15091	Sanitary tap sanitary tap	ware. Electronic opening and ware	closing
				EN 248	Sanitary tap electrodepo	ware. General specification f sited coatings of Ni-Cr	or
				EN60335-1	Household	and Similar Electrical Applia	nces
				EN60335-2-35	Household a Particular R	and Similar Electrical Applian equirements for Instantaneou	nces, Safety, s Water heaters
<b>1B. Lowest maximum available water flow rate</b> Lowest maximum available water flow rate of the sanitary tapware, independent on the water pressure, shall not be lower that the values given in Table 3:		<b>1B. Lowest maximum available water flow rate</b> Lowest maximum available water flow rate of the sanitary tapware, independent on the water pressure, shall not be lower that the values given in Table 3:		vare, values given in			
Table 3 Lowest max	ximum availat	ble water flow rates for sanitation	ry tapware	Table 3 Lowest max	timum availat	ble water flow rate for sanitar	y tapware
Product sub-grou	ıp	Water flow rate [l/min]		Product sub-grou	р	Water flow rate [l/min]	
Kitchen taps		2.0		Kitchen taps		2.0	
Basin taps		2.0		Basin taps		2.0	

Showerheads and showers	4.5		Showerheads and showers	4.5	
Electric showers and low pressure showers <sup>2</sup>	3.0		Electric showers and low pressure showers <sup>2</sup>	3.0	
<b>Verification:</b> Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Otherwise, result of sanitary tapware testing according to the test procedure contained in the relevant EN standard (see the list in Table 2) or an equivalent standard shall be submitted together with the tender to the contracting authority for verification. The testing shall be conducted at pressure of 1.5, 3.0 and 4.5 bar ( $\pm$ 0.2 bar) for products declared by the manufacture as being suitable for high pressure installations (typically 1.0 to 5.0 bar) or at pressure of 0.2, 0.3 and 0.5 bar ( $\pm$ 0.02 bar) for products declared by the manufacture as being suitable for low pressure installations (typically 0.1 to 0.5 bar). The mean value of the three measurements shall not be lower than the water flow rate value indicated in Table 3. The testing shall be performed by laboratories that meet the general requirements of EN ISO 17025 or equivalent. A technical dossier from the manufacturer or other appropriate means of proof demonstrating that these requirements have been met will also be accepted.			<b>Verification:</b> Products holding a relevant Type will be deemed to comply. Otherwise, result of sanitary tap contained in the relevant EN stan standard shall be submitted to authority for verification. The test and 4.5 bar ( $\pm$ 0.2 bar) for prod suitable for high pressure installat of 0.2, 0.3 and 0.5 bar ( $\pm$ 0.02 bar as being suitable for low pressure mean value of the three measurem rate value indicated in Table 3. T that meet the general requirement A technical dossier from the man demonstrating that these requirement	1 Eco-label fulfilling the listed ware testing according to the dard (see the list in Table 2) of gether with the tender to ting shall be conducted at pre- ducts declared by the manuf- tions (typically 1.0 to 5.0 bases) for products declared by the e installations (typically 0.1 ments shall not be lower than the testing shall be performed s of EN ISO 17025 or equiva- ufacturer or other appropriate nents have been met will also	e test procedure or an equivalent the contracting ssure of 1.5, 3.0 acture as being r) or at pressure the manufacture to 0.5 bar). The the water flow by laboratories lent. means of proof be accepted.
<ul> <li>1C. Temperature management <ul> <li>(criterion not applicable for showerheads and for sanitary tapware that shall</li> <li>be fitted to a water supply that is already temperature controlled)</li> <li>Sanitary tapware shall be equipped with an advanced device or technical</li> <li>solution which allows for management of temperature.</li> <li>According to their preferences, public authorities can choose one of the</li> <li>following options:</li> <li>a) Sanitary tapware shall be equipped with a hot water barrier.</li> </ul> </li> </ul>		<ul> <li>1C. Temperature management (criterion not applicable for show be fitted to a water supply that is a Sanitary tapware shall be equipper solution which allows for manage According to their preferences, put following options:</li> <li>a) Sanitary tapware shall be equipped</li> </ul>	erheads and for sanitary tapw already temperature controlle ad with an advanced device or ment of temperature. ablic authorities can choose or oped with a hot water barrier.	are that shall d) technical ne of the	

<sup>&</sup>lt;sup>2</sup> Products marketed to be suitable for low pressure installations, functioning typically at 0.1 to 0.5 bar.

b) Sanitary tapware shall allow for thermostatic adjustment.	b) Sanitary tapware shall allow for thermostatic adjustment.
c) Sanitary tapware shall be designed with a cold water supply in middle position.	c) Sanitary tapware shall be designed with a cold water supply in middle position.
Double lever/handle showers do not fulfil the criterion.	Double lever/handle showers do not fulfil the criterion.
Verification: Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Other appropriate means of proof will also be accepted, e.g. manufacturer/supplier statement specifying the type of solution used and its technical parameters as appropriate shall be submitted. Where a water supply is already temperature controlled the tenderer shall explain the specific technical property that makes the sanitary tapware specifically designed to be fitted to this form of system.	<b>Verification:</b> Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Other appropriate means of proof will also be accepted, e.g. manufacturer/supplier statement specifying the type of solution used and its technical parameters as appropriate shall be submitted. Where a water supply is already temperature controlled the tenderer shall explain the specific technical property that makes the sanitary tapware specifically designed to be fitted to this form of system.
<ul> <li>1D. Time control for sanitary tapware for multiple users and high frequency use</li> <li>Sanitary tapware installed in non-domestic premises for multiple users and for frequent use (i.e. sanitary tapware used in public toilets or washrooms in schools, offices, in hospitals, swimming-pools and similar premises) shall allow for limiting time of a single water use (i.e. water volume consumed). This can be done by equipping the products with devices which stop water flow after certain time if they are not used (for example, sensors which stop water flow when a user leaves the sensor range) and/or after a set time period of use (for example, time limiters, which stop the water flow when the maximum flow time is reached).</li> </ul>	<b>1D. Time control for sanitary tapware for multiple users and high</b> <b>frequency use</b> Sanitary tapware installed in non-domestic premises for multiple users and for frequent use (i.e. sanitary tapware used in public toilets or washrooms in schools, offices, hospitals, swimming-pools and similar premises) shall allow for limiting time of a single water use (i.e. water volume consumed). This can be done by equipping the products with devices which stop water flow after certain time if they are not used (for example, sensors which stop water flow when a user leaves the sensor range) and/or after a set time period of use (for example, time limiters, which stop the water flow when the maximum flow time is reached).

<ul><li>b) If the public authority is wishing to have a sensor-controlled system:</li><li>For sanitary tapware equipped with the sensor, the shut off delay time after usage shall not exceed 2 second for taps and 3 seconds for showers.</li><li>Furthermore, the sanitary tapware equipped with a sensor shall be equipped with an inbuilt 'security technical feature' with a pre-set shut-off time of maximum 2 minutes in order to prevent accidents or the continuous water flow from taps/showers when not in use.</li></ul>	<ul><li>b) If the public authority is wishing to have a sensor-controlled system:</li><li>For sanitary tapware equipped with the sensor, the shut off delay time after usage shall not exceed 1 second for taps and 3 seconds for showers.</li><li>Furthermore, the sanitary tapware equipped with a sensor shall be equipped with an inbuilt 'security technical feature' with a pre-set shut-off time of maximum 2 minutes in order to prevent accident or the continuous water flow from taps/showers when not in use.</li></ul>
<b>Verification:</b> Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Other appropriate means of proof will also be accepted, e.g. manufacturer/supplier statement specifying the type of solution used and its technical parameters as appropriate (a pre-set water flow time for time limiters, the shut off delay time after usage for sensors) shall be submitted.	<b>Verification:</b> Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Other appropriate means of proof will also be accepted, e.g. manufacturer/supplier statement specifying the type of solution used and its technical parameters as appropriate (a pre-set water flow time for time limiters, the shut off delay time after usage for sensors) shall be submitted.
	<b>2. Chemical and hygienic behaviour of materials</b> Materials used in products coming into contact with drinking water, or impurities associated with them, shall not release into water intended for human consumption any compounds in the way that either directly or indirectly, reduce the protection of human health <sup>3</sup> . They shall not cause any deterioration in the quality of water intended for human consumption with regard to appearance, odour or taste. Within the recommended limits for correct operation (i.e. conditions of use as laid down in the respective EN standards indicated in Table 2), the materials shall not undergo any change which would impair the performance of the product. Materials without adequate resistance to corrosion shall be adequately protected so that they do not present a health risk.
	Verification: Products holding a relevant Type 1 Eco-label fulfilling the listed requirements

	will be deemed to comply. Other appropriate means of proof will be also accepted such as written evidence from the manufacturer that the above clause is met with a copy of a certificate confirming meeting hygienic requirements of materials/product in contact with drinking water in compliance with the national regulations of the Member State where the product is put on the market.
2. Product quality and longevity	3. Product quality and longevity
<b>2.1 Exposed surface condition and quality of coating</b> Sanitary products which have a metallic Ni-Cr coating (regardless of the nature of the substrate material) shall comply with the standard EN 248.	<b>3.1 Exposed surface condition and quality of coating</b> Sanitary products which have a metallic Ni-Cr coating (regardless of the nature of the substrate material) shall comply with the standard EN 248.
<ul> <li>Verification:</li> <li>Products holding a relevant Type 1 Eco-label fulfilling the listed requirements (if included) will be deemed to comply.</li> <li>Otherwise, results of sanitary tapware testing according to the test procedure contained in the EN 248 standard or equivalent shall be submitted together with the tender to the contracting authority for verification. The testing shall be performed by laboratories that meet the general requirements of EN ISO 17025 or equivalent.</li> <li>A technical dossier from the manufacturer or other appropriate means of proof demonstrating that these requirements have been met will also be accepted.</li> </ul>	<ul> <li>Verification:</li> <li>Products holding a relevant Type 1 Eco-label fulfilling the listed requirements (if included) will be deemed to comply.</li> <li>Otherwise, results of sanitary tapware testing according to the test procedure contained in the EN 248 standard or equivalent shall be submitted together with the tender to the contracting authority for verification. The testing shall be performed by laboratories that meet the general requirements of EN ISO 17025 or equivalent.</li> <li>A technical dossier from the manufacturer or other appropriate means of proof demonstrating that these requirements have been met will also be accepted.</li> </ul>
<b>2.2 Reparability and availability of spare parts</b> The product shall be designed in such a way that its exchangeable components can be replaced easily by the end-user or a professional service engineer, as appropriate. Information about which elements can be replaced shall be clearly indicated in the information sheet attached to the product. The tenderer shall also provide clear instructions to enable the end-user or trained experts, as appropriate, to undertake basic repairs. The tenderer shall further ensure that spare parts are available for at least five years from the date of purchase.	<b>3.2 Reparability and availability of spare parts</b> The product shall be designed in such a way that its exchangeable components can be replaced easily by the end-user or a professional service engineer, as appropriate. Information about which elements can be replaced shall be clearly indicated in the information sheet attached to the product. The tenderer shall also provide clear instructions to enable the end-user or trained experts, as appropriate, to undertake basic repairs. The tenderer shall further ensure that spare parts are available for at least seven years from the date of purchase.

Verification:	Verification:
Products holding a relevant Type 1 Eco-label fulfilling the listed requirements	Products holding a relevant Type 1 Eco-label fulfilling the listed requirements
will be deemed to comply. Other appropriate means of proof will also be	will be deemed to comply. Other appropriate means of proof will also be
accepted such as written evidence from the manufacturer that the above clause	accepted such as written evidence from the manufacturer that the above clause
will be met.	will be met.
The tenderer shall provide a description of how to replace components and	The tenderer shall provide a description of how to replace components and
provide a guarantee for the availability of spare parts.	provide a guarantee for the availability of spare parts.
2.3 Warranty	3.3 Warranty
The tenderer shall give a warranty for repair or replacement of minimum four	The tenderer shall give a warranty for repair or replacement of minimum four
years.	years.
Verification:	Verification:
Products holding a relevant Type 1 Eco-label fulfilling the listed requirements	Products holding a relevant Type 1 Eco-label fulfilling the listed requirements
will be deemed to comply. Other appropriate means of proof will also be	will be deemed to comply. Other appropriate means of proof will also be
accepted such as written evidence from the manufacturer that the above clause	accepted such as written evidence from the manufacturer that the above clause
will be met.	will be met.
3. User information	4. User information
<b>3. User information</b> The product shall be supplied with the following information in printed (on	<b>4. User information</b> The product shall be supplied with the following information in printed (on
<b>3. User information</b> The product shall be supplied with the following information in printed (on the packaging and/or on documentation accompanying the product) and/or	<b>4. User information</b> The product shall be supplied with the following information in printed (on the packaging and/or on documentation accompanying the product) and/or
<b>3. User information</b> The product shall be supplied with the following information in printed (on the packaging and/or on documentation accompanying the product) and/or electronic format:	<b>4. User information</b> The product shall be supplied with the following information in printed (on the packaging and/or on documentation accompanying the product) and/or electronic format:
<ul> <li>3. User information</li> <li>The product shall be supplied with the following information in printed (on the packaging and/or on documentation accompanying the product) and/or electronic format:</li> <li>(a) installation instructions, including information on the specific operating</li> </ul>	<ul> <li>4. User information</li> <li>The product shall be supplied with the following information in printed (on the packaging and/or on documentation accompanying the product) and/or electronic format:</li> <li>(a) installation instructions, including information on the specific operating</li> </ul>
<ul> <li>3. User information</li> <li>The product shall be supplied with the following information in printed (on the packaging and/or on documentation accompanying the product) and/or electronic format:</li> <li>(a) installation instructions, including information on the specific operating pressures that the product is suitable for,</li> <li>(b) recommendations on the proper use and maintenance (including cleaning)</li> </ul>	<ul> <li>4. User information The product shall be supplied with the following information in printed (on the packaging and/or on documentation accompanying the product) and/or electronic format: <ul> <li>(a) installation instructions, including information on the specific operating pressures that the product is suitable for, <ul> <li>(b) recommendations on the proper use and maintenance (including cleaning</li> </ul></li></ul></li></ul>
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<ul> <li>3. User information</li> <li>The product shall be supplied with the following information in printed (on the packaging and/or on documentation accompanying the product) and/or electronic format:</li> <li>(a) installation instructions, including information on the specific operating pressures that the product is suitable for,</li> <li>(b) recommendations on the proper use and maintenance (including cleaning and decalcification) of the product, mentioning all relevant instructions, particularly:</li> </ul>	<ul> <li>4. User information</li> <li>The product shall be supplied with the following information in printed (on the packaging and/or on documentation accompanying the product) and/or electronic format:</li> <li>(a) installation instructions, including information on the specific operating pressures that the product is suitable for,</li> <li>(b) recommendations on the proper use and maintenance (including cleaning and decalcification) of the product, mentioning all relevant instructions, particularly:</li> </ul>
<ul> <li>3. User information The product shall be supplied with the following information in printed (on the packaging and/or on documentation accompanying the product) and/or electronic format: <ul> <li>(a) installation instructions, including information on the specific operating pressures that the product is suitable for,</li> <li>(b) recommendations on the proper use and maintenance (including cleaning and decalcification) of the product, mentioning all relevant instructions, particularly: <ul> <li>(i) advice on maintenance and use of products.</li> </ul> </li> </ul></li></ul>	<ul> <li>4. User information The product shall be supplied with the following information in printed (on the packaging and/or on documentation accompanying the product) and/or electronic format: <ul> <li>(a) installation instructions, including information on the specific operating pressures that the product is suitable for,</li> <li>(b) recommendations on the proper use and maintenance (including cleaning and decalcification) of the product, mentioning all relevant instructions, particularly: <ul> <li>(i) advice on maintenance and use of products.</li> </ul> </li> </ul></li></ul>
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(v) advice on regular and proper service of aerators	(v) advice on regular and proper service of aerators
<b>Verification:</b>	<b>Verification:</b>
Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Other appropriate means of proof will also be accepted such as written evidence from the manufacturer that the above clause will be met.	Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Other appropriate means of proof will also be accepted such as written evidence from the manufacturer that the above clause will be met.

3.2 EU GPP criteria for installation of sanitary tapware			
These criteria shall be applied in addition to the criteria contained in section 3.1, if installation works are procured.			
Core criteria	Comprehensive criteria		
SUBJECT MATTER	SUBJECT MATTER		
Installation of new water efficient sanitary tapware products or their	Installation of new water efficient sanitary tapware products or their		
replacement	replacement		
SELECTION CRITERION	SELECTION CRITERION		
1. Where sanitary tapware is being installed, the contractor shall demonstrate that suitably qualified and experienced personnel will undertake the installation or replacement of the sanitary tapware.	1. Where sanitary tapware is being installed, the contractor shall demonstrate that suitably qualified and experienced personnel will undertake the installation or replacement of the sanitary tapware.		
The contractor shall also supply a list of sanitary tapware installation works the contractor has carried out over the last five years, accompanied by certificates of satisfactory execution for the most important works.	The contractor shall also supply a list of sanitary tapware installation works the contractor has carried out over the last five years, accompanied by certificates of satisfactory execution for the most important works.		
<b>Verification:</b> The contractor shall supply a list of the persons responsible for the project, indicating educational and professional qualifications and relevant experience. This should include persons employed by subcontractors where the work is to be sub-contracted and a list of earlier projects carried out over the last five years.	<b>Verification:</b> The contractor shall supply a list of the persons responsible for the project, indicating educational and professional qualifications and relevant experience. This should include persons employed by subcontractors where the work is to be sub-contracted and a list of earlier projects carried out over the last five years.		

CONTRACT CLAUSE	CONTRACT CLAUSE
2. The contractor shall ensure that, where the tapware includes sensors or time limiters	2. The contractor shall ensure that, where the tapware includes sensors or time limiters
<ul> <li>For sensors, sensitivity and time delay shall be set, in agreement with the contracting authority, to appropriate levels to meet occupant needs without excessive water and energy consumption</li> <li>Sensors shall be checked to ensure that they are working properly and are sensitive enough to detect typical occupant movements</li> <li>Time limiters shall be set, in agreement with the contracting authority, to appropriate times to meet occupant needs without excessive increase in water and related energy consumption</li> </ul>	<ul> <li>For sensors, sensitivity and time delay shall be set, in agreement with the contracting authority, to appropriate levels to meet occupant needs without excessive water and energy consumption</li> <li>Sensors shall be checked to ensure that they are working properly and are sensitive enough to detect typical occupant movements</li> <li>Time limiters shall be set, in agreement with the contracting authority, to appropriate times to meet occupant needs without excessive increase in water and related energy consumption</li> </ul>
Verification:	Verification:
Statement by the contractor or any other evidence that the relevant adjustments	Statement by the contractor or any other evidence that the relevant
and calibrations will be carried out.	adjustments and calibrations will be carried out.

#### **Explanatory notes**

In procuring sanitary tapware, contracting authorities may let separate contracts (covering, for example, design, equipment supply, and installation) to different contractors. In such cases, different contractors may therefore be responsible for ensuring that different criteria are met.

It shall be ensured that the user information will be passed on to the appropriate person after the installation works are completed (together with a link to information placed on the manufacturers' website).

#### Maintenance

Sanitary tapware requires proper maintenance to ensure the proper functioning of the system. Over time, certain elements of sanitary tapware may lose their required properties, e.g. seals will not ensure proper protection against leaks and their replacement might be necessary. Thus, control of the state of sanitary tapware and replacement of used elements should be conducted on a scheduled programme.

#### **Cost Considerations**

#### Life cycle costing

The contracting authority may wish to apply a life cycle costing approach in order to establish the costs of the sanitary tap ware over its lifetime. Such an assessment should be based on the initial cost of the installation, its estimated lifetime, replacement costs of sanitary tapware and their estimated life, and water and energy cost of the sanitary tapware over its lifetime. The contracting authority will need to define its water (including hot water supply) price and the rate at which this is expected to develop over time, and the interest rate on investments. It can also require the bidder to carry out such an assessment as long as it clearly sets out the parameters for the assessment, in order to be able to assess the different bids in the evaluation phase. Life cycle costs may be considered as part of the award criteria where the "most economically advantageous tender" (MEAT) criterion is applied.

#### Glossary

For the purpose of these GPP criteria, the following definitions shall apply:

- (1) "tap" means a directly or indirectly, mechanically and/or automatically operated valve from which water is drawn;
- (2) "showerhead" means
- (a) a fixed overhead or side shower outlet, body jet shower outlet or similar device which may be adjustable, and which directs water from a supply system onto the user; or
- (b) a moveable hand held shower outlet which is connected to a tap with a shower hose and can be hung directly on the tap or on the wall with the aid of an appropriate support;
- (3) "shower" means a combination of showerhead and interrelated control valves and/or devices packaged and sold as a kit;
- (4) "double lever/handle shower" means a shower equipped with separate levers or handles for the control of the supply of cold and hot water;
- (5) "electric shower" means a shower equipped with a device to locally heat water for the shower using electrical power;
- (6) "non-domestic special purpose sanitary tapware" means sanitary tapware which requires unrestricted water flow in order to fulfil the intended nondomestic function;
- (7) "water flow limiting device" means a technical device limiting water flow to a given volume and allowing a higher water flow only where activated by the user for a chosen period of time within a single use;
- (8) "maximum available water flow rate" means the highest available water flow rate from the system or individual fitting;
- (9) "lowest maximum available water flow rate" means the lowest water flow rate from the system or individual fitting available at full opening of the valve;
- (10) "security technical feature" means a device forming part of a sensor controlled sanitary tapware which is used to prevent continuous water flow by stopping the water supply after pre-set time even if there is a person or an object present within the sensor range.