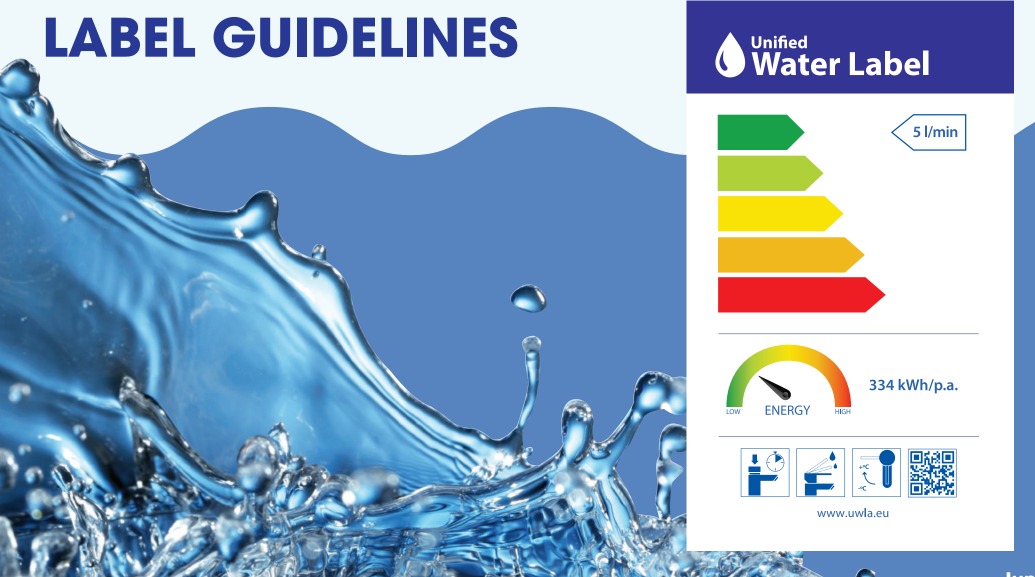
Unified Water Label



This Guide explains how the Unified Water Label should be displayed when being used on all printed and electronic media and any other applications.

The Guide also offers examples of how registered brands are using the label.

The Label is available in various formats and sizes to suit different applications and product categories.

Full Label

The full label shows how the product stands against similar products with differing flow, volume or capacity levels.

The Label can be embedded into other graphics, but no adjustments can be made to the shape or format – with the exception of inserting the actual flow, volume or capacity figures.

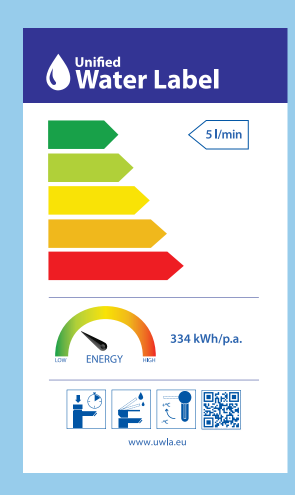
Flow or volume figures should always be to 1 decimal place, with the exception of WCs which must be to 2 decimal places, with baths requiring no decimal points.

When a specific rating is to be shown, a blue panel in Pantone Reflex Blue C can be added to the right side of the chart with the appropriate flow rate, volume or capacity for that product overlaid in Myriad Pro Semibold text and a font size to match the text in the scale on the left of the Label.

The Labels provided are left blank for this purpose but can be used as is, as a general example of the full chart.

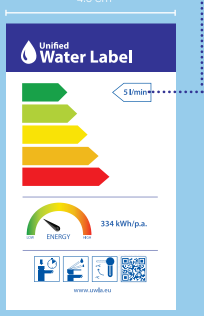
Amends in local language are acceptable within the energy icon section.

Above or below the label the registered brand name can be included.



Pantone Reflex Blue C, font Myriad Pro Semibold ••••••

4.5 cn



The label must not be displayed any smaller than 45mm in width and must remain in proportion.

Flexibility of the Label

The full label can be adapted to allow flexibility for companies to add their own branding and local language to the label. The graphic opposite demonstrates the elements that can be changed (surrounded by dotted box) and which elements are mandatory.

The flexible optional elements are:

The energy icon

This can be adapted to suit the specific products energy use.

The Technical Icons/QR Code/Logo

There can either be 3 technical icons and either a QR code or your logo.

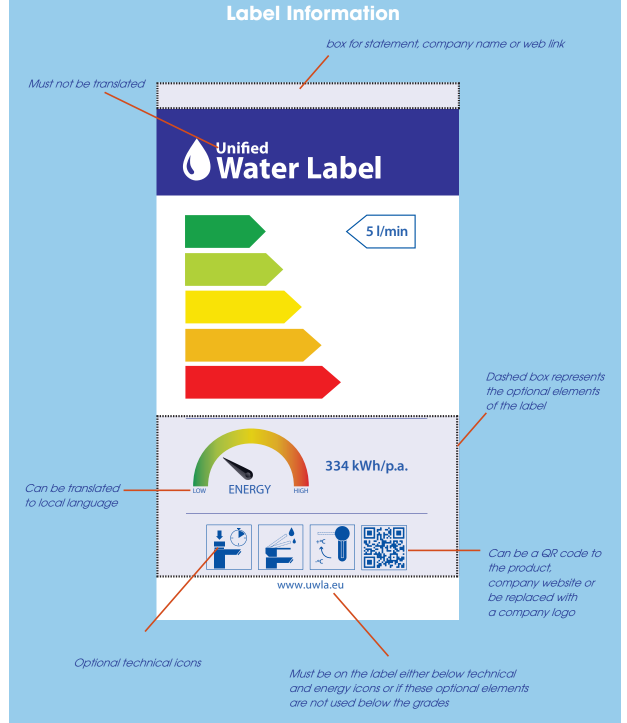
Banner above the Label - This can be used to have a statement, company name or website address.

The Mandatory elements are:

The Unified Water Label Banner

The UWLA website address

The Banding



Water consumption at a glance Simple & Honest, Straightforward, **Informative & Reliable** Water Label Discover how the Unified Water Label helps you choose the best bathroom and kitchen products to suit your lifestyle and your budget. Actual performance Performance band -334 kWh/p.a. Type of measure www.uwla.eu





Mandatory, voluntary and recommended use of the label.

Mandatory Visibility

Company websites

Product literature - electronic, paper, both

Voluntary

Packaging and support material

Optional customisation options

Recommended

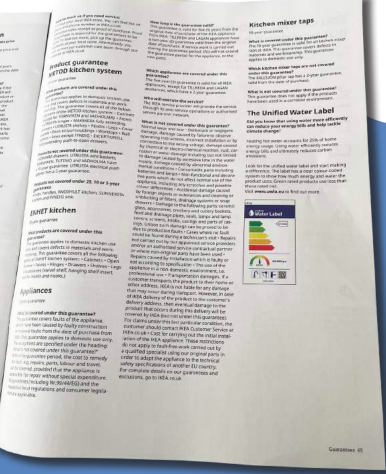
Additional support material

Retail/DIY Channels on packaging and support material

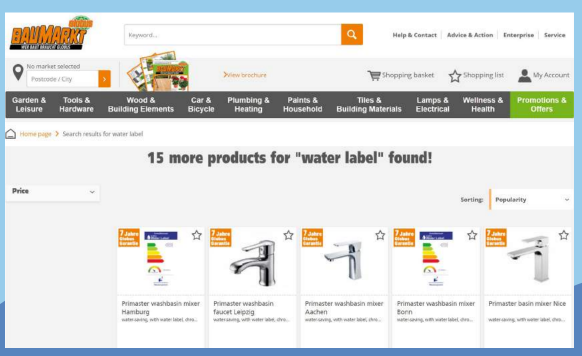
Trade Fairs

Examples of where the Full Label has been used correctly

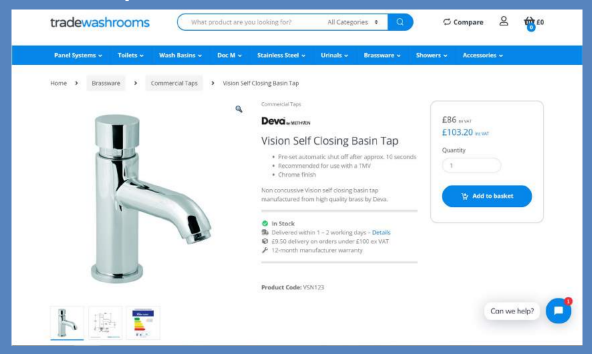
The following are examples of how registered brands are currently using the Unified Water Label within online product catalogues, websites in showrooms and packaging.



Example of the Label in member's brochure



Examples of the Label on member's websites



Examples of where the Full Label has been used correctly

The following are examples of how registered brands are currently using the Unified Water Label within online product catalogues, websites in showrooms and packaging.



Examples of showroom labels







Additional Information

This Label has the inclusion of energy and technical icons. Registered brands are encouraged to include the agreed energy icon plus highlight via inclusion of technical icons thereby offering additional information to make an informed choice and will become a mandatory element of the scheme.

The energy icon can be added to the base of the Unified Water Label to depict to the consumer the expected annual energy use. Local language translation for the energy icon is accepted.

It is required that all basin taps, kitchen taps, showers (handsets and mixer controls) and baths shall carry the energy icon.

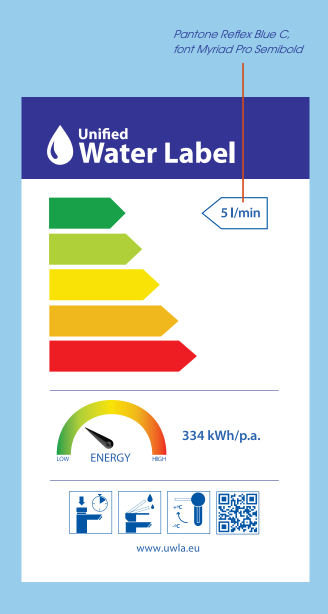
The energy icon shall in all cases be placed under the main water rating and to the far left of the space provided for all technical icons (for the applicable categories).

The electronic database will automatically add in the associated energy rating using the agreed methodology and the advised flow rate of the product.

Only THREE Technical icons can be included on any one Label alongside the Energy icon. The technical icon selection must align with the company's declaration of conformity.

When a specific figure is to be shown, a blue panel in Pantone Reflex Blue C can be added to the right side of the chart with the appropriate flow rate, volume for that product overlaid in Myriad Pro Semibold text and a font size to match the text in the scale on the left of the label.

The Labels provided are left blank and can be used as is, as a general example of the full chart.



Sanitaryware, Urinal and Bath Technical Icons

WC TECHNICAL ICONS

Description	Associated Icon
Standard cistern and bowl arrangement with a wash down toilet bowl – old trap arrangements.	GRAVITY/ TOILET
Single flush standard cistern and bowl arrangement with a wash down toilet bowl - all trap arrangements.	SINGLE FLUSH
Assisted flush standard cistern and bowl arrangement with a wash down toilet bowl - all trap arrangements.	ASSISTED TOILET
Dual flush standard cistern and bowl arrangement with a wash down toilet bowl – all trap arrangements. Full and reduced flush volumes will be stated in the label.	4,5L • (3L •)
Standard cistern and toilet bowl combination – all trap arrangements.	
Standard toilet bowl sold on its own – all trap arrangements.	
Standard toilet cistern sold on its own – all trap arrangements.	

Sanitaryware, Urinal and Bath Technical Icons

URINALS TECHNICAL ICONS

Description	Associated Icon
A pressure flushing valve kit with no extra parts needed, supplied to meet requirements. Directly connected to a supply of distributing pipe which is designed to flush and urinal manually.	
An electronic automatically operated flushing Sensor valve serving urinals.	
Urinal Bowl independent or solid with cistern.	114
Urinal Bowl independent or solid with cistern.	

BATHS TECHNICAL ICONS

Description	Associated Icon
Baths freestanding or standard design.	<u>r</u>

Taps and Showers Technical Icons

Technology		Associated Icon	Applicable to
Thermostatic	Must meet the requirements set in chapter 12.8 of taps and showers technical criteria.	- 38°C	Taps and Shower systems that meet EN 1111 and/or EN 1287
Shower Set	Including Handsets and Spray Handset.	+°C -°C	Bath/Shower Taps and Shower Systems
Boost	The boost function is a water and energy saving feature. It allows for a temporary increase in flow rate that enables the user to more easily undertake a specific action. The boost function must auto ring return after flow control is turned off. Must meet the requirements set in chapter 12.1 of taps and showers technical criteria.	•	Shower/Taps
Water Break	Additional force action required – can be in the same plane as normal opening function. Does not need to be auto return as this is assured by closing the flow. Must meet the requirements set in chapter 12.10 of taps and showers technical criteria.		Taps and Shower Systems
Single Lever Mixer Taps	Standard dual flow mixer taps.		Single Lever Taps
Timed Flow	The time flow function is a water and energy saving feature for taps that have a variable or fixed concussive timed flow. Must meet the requirements set in chapter 12.9 of taps and showers technical criteria.		Tap and Shower Systems

Taps and Showers Technical Icons

Shower Hand set	Handheld shower with hose.	The state of the s	Shower Hand set
Sensor Function	- If proximity or motion sensing- Auto off after removal of hands. Must meet the requirements set in chapter 12.4 of taps and showers technical criteria.	1))))	Taps and Shower Systems
Cold Start	Use of a specific coldstart function can reduce the unintended use of hot water (that could be wasteful). Must meet the requirements set in chapter 12.2 of taps and showers technical criteria.	+°C	Taps: - Single Lever - Combination Taps - Pillar Taps
Extendable Spout	Kitchen taps that use an extendable spout.		Kitchen Taps
Kitchen Tap	Conventional kitchen mixer taps.		Kitchen Taps

Using the Energy Dial

The methodology for energy can be calculated as specified in the Unified Water Label criteria and is specified in kWh/p.a.

The electronic database will automatically add in the associated energy rating using the agreed methodology and the advised flow rate of the product. The energy icon will be displayed with the label on the product database. The figure will be placed as indicated in the icon to the left of the dial.

This same figure should be compared and categorised in the table to indicate the position of the needle, then aligned as per the illustration e.g. 150 to 300 kWh/p.a. align needle to the 30 degree indicator in the illustration.

150 kWh/p.a.



kWh/p.a. (min)	kWh/p.a. (max)	Degree
0	150	0
150	300	30
300	450	60
450	600	90
600	750	120
750	900	150
>900		180
>900		18

Additional Information

This Label has the inclusion of energy and technical icons. Registered brands are encouraged to include the agreed energy icon plus highlight via inclusion of technical icons thereby offering additional information to make an informed choice.

The energy icon can be added to the base of the Unified Water Label to depict to the consumer the expected annual energy cost of using the product. It is required that all basin taps, kitchen taps, showers (handsets and mixer controls) and baths shall carry the energy icon.

The energy icon shall in all cases be placed under the main water rating and to the far left of the space provided for all technical icons (for the applicable categories).

Only THREE Technical icons can be included on any one

Only THREE Technical icons can be included on any one Label under the Energy icon.

When a specific figure is to be shown, a blue panel in Pantone Reflex Blue C can be added to the right side of the chart with the appropriate flow rate, volume for that product overlaid in Myriad Pro Semibold text and a font size to match the text in the scale on the left of the label.



It is appreciated that space in printed matter is at a premium and therefore a 'family' of Labels has been created.

If using this size of label a full explanation of the Unified Water Label must be included in the document being published, a copy of the explanation document is included in this download pack.

A. Reduced Size Label

The reduced label shows only the maximum water use value and colour arrow for the specific product listed. This format of the label is to be used when space is restricted.

B. One-line Label

The one-line label shows the product water efficiency value in its simplest form and should only be used when space in a document is restricted.

This version of the label requires you to add in the product numeric value in black (see example opposite).

C. Extra Small One-line Label

This version of the Unified Water Label should only be used in printed catalogues/brochures and then only where space in a document is severely limited.

It should never appear on its own and must be accompanied by the description detailed opposite on the relevant page.

This version of the label requires you to add in the product numeric value in black (see example opposite). Water Label

11 l/min



The label must not be displayed any smaller than 20mm deep and 20mm must remain in proportion.



5.4 l/min

5mm

The label must not be displayed any smaller than 5mm deep and must remain in proportion.

Description to be included on a page when using the Extra Small One-line Label

The Unified Water Label for ******** (product category) Water is a precious commodity and we must use it wisely. You can now tell by looking for the European Water Label how much water a product uses in normal domestic conditions. For example a green arrow shows that a product uses the least amount of water as opposed to an arrow flag indicating that the product uses more water. You can find a complete explanation of the Unified Water Label and how it works for other products as well, at the front of this brochure.

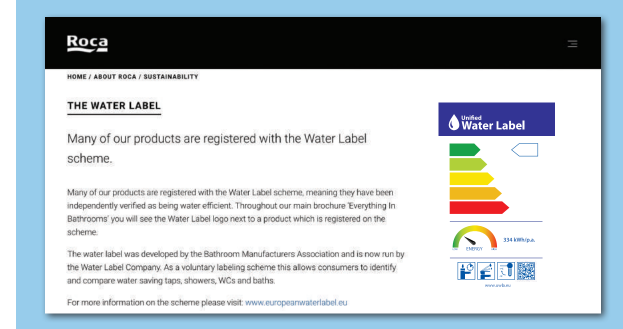
Examples of where these Labels have been used correctly

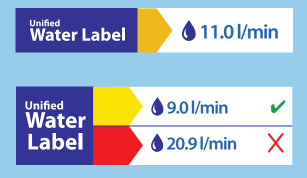
Example of a printed product brochure (Extra Small-One Line Label)





Example of where this Label has been used correctly





Supply Line Flow Regulators

If a Shower Handset is supplied with a supply line flow regulator and the product complies with the scheme regulations a further Label may be used (see example opposite).

This Label requires 2 numeric values to be printed after the green and red arrows detailing the flow rates with and without the flow regulator fitted, to 1 decimal place, the text should match the colours of the arrows and the font must be in Arial.

A complete description of the Unified Water Label must be included in the document using this type of Label.

Shower Handset Neck Leaflet

This Label is designed to be used with Shower Handsets and Taps - where a flow regulator is included, loose in the product box or packaging.

It is intended to show the difference in the appliances water flow with and without the use of the regulator. Values to this effect can be printed in the corresponding part of the chart using black, Arial text. The size of the leaflet must not be altered or any other part of the artwork amended without prior permission.

A high resolution PDF file of this artwork is included for registered brands in the relevant downloadable pack which is available from the your registered area.





Water is a precious commodity and we must use it wisely.

A green arrow shows that a product uses the least amount of water as opposed to a red flag indicating that the product uses more water.

You can find a complete explanation of the Unified Water Label at www.uwla.eu







Labels provided in the download pack are in the following formats:

JPG: Hi resolution, 300dpi, CMYK (this format is suitable for most applications)

EPS - 300dpi, CMYK

PDF: Hi resolution, print quality, CMYK

Efficient

The 'Efficient Product' blue Label can only be used with the following categories:

- Electric Showers
- Urinal Controllers
- Replacement Flushing Devices
- Greywater Systems

All other categories must use the correct full or family of Labels and follow the relevant instructions.

There are 2 versions of the Efficient Product label, a large one containing the words EFFICIENT PRODUCT and a smaller version for use where space is severely limited.

Large





The label must not be displayed any smaller than 35mm deep and must remain in proportion.

Small





The label must not be displayed any smaller than 10mm wide and must remain in proportion.

Examples of where this Label has been used correctly





Using the Label

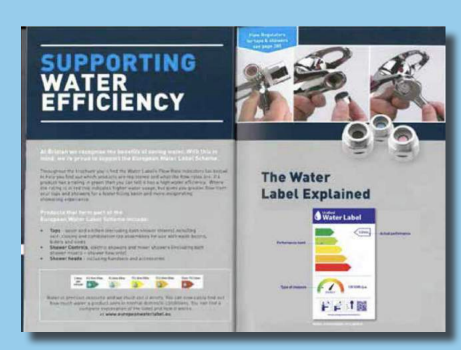
Whilst the complete suite of labels are available, you will only gain access to those areas for which your company registration has been granted and products listed. Further advice and information on this can be obtained from the Unified Water Label Administrator (vikki.hollins@uwla.eu). The Unified Water Label remains the property of the Unified Water Label Association (UWLA) at all times and permission to reproduce the Label in any other format than those provided must be gained from the company prior to use.

Colour Reference Chart for text in the One-line Label and the arrow on the Extra Small One-line Label

361 C 7		0	91 94	0	
82 C 3	30	0	94	0	
				0	
409 C	0	38	94	0	
32 C	0	91	87	0	

Examples of promotional materials





Examples of exhibition use









LABEL GUIDELINES

UK Office
UWLA
Innovation Centre 6,
Innovation Way,
Keele University Science & Innovation Park,
Keele,
Newcastle,
Staffs.
ST5 5NT

Belgium Office Rue Belliard 12/1040, Brussels, Belgium