



environmental product applications



*Modern water saving technology can today no longer be dismissed in the commercial as well as the public washroom sector.*

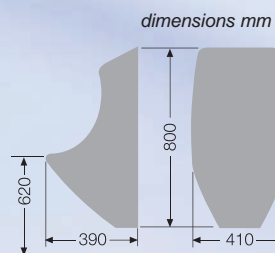
*The water and chemical free urinal from URIMAT combines ecology and economy in an impressive fashion. With patented water saving solutions and integrated communication technology, URIMAT sets new standards in the washroom environment.*

*Urimat bowls are made from a high-tech material (Makrolon Polycarbonate) and are produced in a CO<sub>2</sub> neutral manufacturing process. The pore free surface prevents depositing and the development of odours. The special bowl shape (patented) is also splash reducing, which leads to a reduction in the soiling of the washroom environment and associated maintenance costs.*

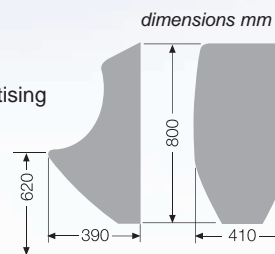
*URIMAT saves up to 100,000 litres or more of water per urinal each year and has been awarded the Waterwise Marque for its water saving credentials. Depending on the region, this saving amounts to between £250 and £500.*

**eco**

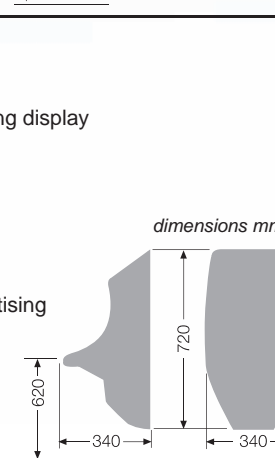
Colour: White  
Weight: 4.3 kg  
Code: 15.001

**ecoplus**

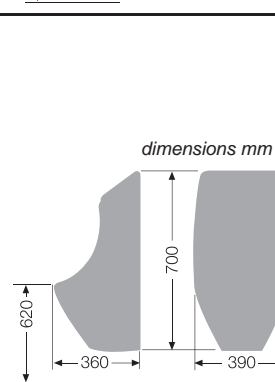
With passive advertising display  
Colour: White  
Weight: 4.5 kg  
Code: 16.001

**eco info**

With illuminated advertising display  
Colour: White  
Weight: 4.8 kg  
Code: 11.001

**compactplus**

With passive advertising display  
Colour: White  
Weight: 3.6 kg  
Code: 14.001

**compactinfo**

With illuminated advertising display  
Colour: White  
Weight: 4.3 kg  
Code: 14.101

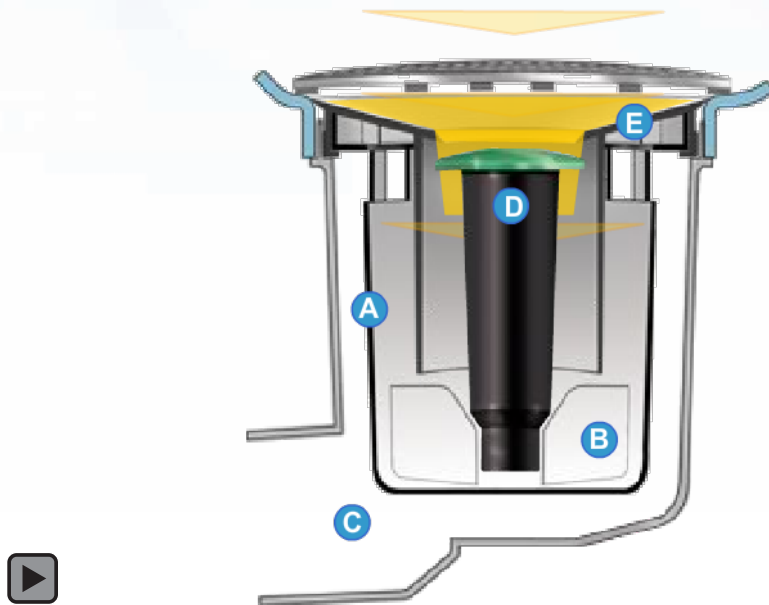
Colour: Sanitary White  
Weight: 20 kg  
Code: 12.201

## How URIMAT works - Drain Trap with Hydrostatic Float



The patented and exchangeable drain trap insert siphon used in the URIMAT urinals collects the urine and discharges it (without using water) into the drainage system.

The hydrostatic float seals the insert (without sealing liquid) and prevents bad odours from escaping.



The patented drain trap insert (A) guarantees the smooth operation without sealing liquid. It is inserted into the respective opening in the urinal.

The urine flows into the cylindrical internal piece (B) of the drain trap and from there into the overflow area. (C)

The urine pushes the float up (D), sealing the intake of the drain trap.

The flexible sealing lip (E) keeps odours sealed in.

The urine is diverted into the sewage system via the drain trap overflow.

# URIMAT



Another kind of advertising platform  
...with video technology



The waterless urinal from URIMAT with integrated media panel is unique and unbeatable in its advertising effectiveness!

For years now, advertising messages have been targeted towards millions of users through this innovative media. In a continuously changing media environment it is now a consequence that URIMAT has launched a new way of advertising.

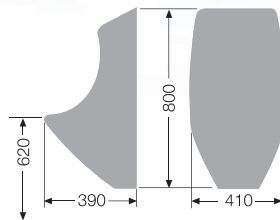
By utilization of state of the art video technology, moving pictures and information can now be displayed over the URIMAT media platform. With its 7" LCD monitor with integrated memory (2GB), data such as videos, advertising commercials and other information can be displayed through USB memory sticks or the VGA port.

The URIMAT video module can be retrofit installed into the URIMAT ecoplus and compactplus models.

The urinals and video module are supplied without loudspeakers.

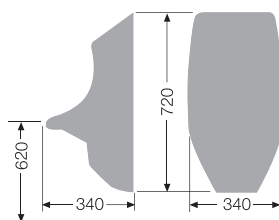
#### ecovideo

Colour: White  
Weight: 5.7 kg  
Code: 16.971



#### compactvideo

Colour: White  
Weight: 5.2 kg  
Code: 14.971



#### Technical Data:

7" LCD screen  
Luminosity 300cd/m<sup>2</sup>  
Integrated memory - 2GB  
USB port  
VGA port  
Speaker output

**URIMAT**

**MB ActiveCleaner**  
with Kalkex

Chemical free - 100% biological

Micro-biological cleaning system

...sustainable and environmental friendly



## Inexpensive hygienic Dermatologically Safe Biological

### **MB ActiveCleaner with Kalkex**

Microbiological and odour eradicating action

The MicroBiological MB ActiveCleaner is the perfect accompaniment to URIMAT Waterless Urinals. It not only prevents "bad bacteria" from developing, but it also contains special biological ingredients, which gently treat the bowls surface.

The cleaner removes unpleasant odours which occur through the decomposition of organic materials. It is especially suitable for the maintenance cleaning in heavily used washroom areas. The micro organisms force their way deep into the pores and joints of surfaces and decompose odour forming residues. The MB ActiveCleaner ensures that a lasting pleasant freshness remains and prevents renewed odour development when used on a daily basis.

MB ActiveCleaner removes lime and soap residues and delays renewed soiling.

MB ActiveCleaner is ph neutral and non hazardous to humans and animals. Marine animals are not affected and MB ActiveCleaner is compatible with sewage treatment plants. Because it contains no harmful chemical content, this cleaner does not require a COSHH assessment.

MB ActiveCleaner is supplied as a concentrate which is diluted and applied as spray, making it very economical.

**MB ActiveCleaner is available in the following quantities:**

80.002 3 x 1 litre containers of concentrate plus empty spray bottle.

80.004 4 x 1 litre containers of concentrate

80.006 10 litre container of concentrate



### **Application areas:**



Toilet facilities



Washrooms



Showers



Floors



Walls



Passageways



Stairwells



Waste bins



Facades

# The clean solution.



environmental product applications

Ecoprod Technique  
33-35 Portugal Road, Woking,  
Surrey GU21 5JE  
Tel: +44 (0)1483 773373  
Fax: +44 (0)1483 740700  
E-mail: sales@ecoprod.co.uk  
Web: www.ecoprod.co.uk