Public urinals
LAUFEN urinals for “public” sector can be seen in a wide variety of public places. Whether it be in the catering sector (restaurants, bars and hotels), busy transport nodes such as stations and airports, the business sector, municipal buildings such as schools and congress centres, or shopping centres, cinemas, theatres or concert halls – the scope of applications for these urinals, most of which are equipped with electronic flushing, is practically unlimited.
Eco-friendly urinal for prestigious washroom facilities: With its antero urinal designed LAUFEN offers outstanding design and meticulous well-conceived functions to create prestigious washroom facilities for guests, customers and staff. This masterly combination in the product design of the two qualities, form and function, the urinal has already earned the Red Dot Award 2012. The outstanding design has been developed by Toan Nguyen.
LAUFEN urinals are set to revolutionise the upkeep and maintenance of public sanitary facilities. Up till now, urinals often had to be completely disassembled when replacing their siphons. antero and lema allow you to release the siphon easily using a special key and lift it out.

The siphon on antero und lema urinals can be changed easily, quickly and economically:
1. Remove ceramic cover by hand.
2. Lift siphon up and out using special key.
3. Clean urinal and rinse pipes.
4. Insert the new siphon.
5. Place ceramic cover.
antero & lema control system

antero and lema urinals offer everything required by operators of public toilets: A thorough et water-saving flush, easy cleaning and maintenance and demand-oriented control electronics.

The intelligent control system has different modes and can trigger cleaning after each user or at defined intervals with different flush quantities of between 0.5 and 3 litres. Following long periods of non-use, a hygiene flush takes place every 24 hours by default. An integrated overflow protection provides additional safety in the event of the outlet being clogged.

**Stadium mode**
If usage frequency is high, the system automatically switches to stadium mode, which causes flushing to take place independently of usage. The system then triggers a flush at a programmable interval. If the system detects no usage within a flushing interval, it automatically switches back to normal mode.

**Hybrid mode**
The urinal flushes at a predefined interval if usage is detected, and not after every single use. The flushing interval can be set to six different values between 1 h and 12 h. A predefined flushing volume is assigned to each flushing interval.

**USB module**
In addition to user-friendly operation via a control panel, settings can be changed conveniently on a laptop using a USB connection. The clear interface of the control software also allows status functions and statistics to be queried.

**GLT module**
With the help of an additional module, the LAUFEN control system has an interface to popular building control systems. This allows central flushing to be triggered and stopped, the flush quantity to be changed, and status queries to be made.
Public urinals

- **4015.3** antero, siphonic urinal, internal water inlet
- **4015.0** antero, siphonic urinal, internal water inlet, with electronic control system, battery operated
- **4015.2** antero, siphonic urinal, internal water inlet, with electronic control system, mains operated 230V
- **4015.4** antero, siphonic urinal, internal water inlet, with electronic control system, mains operated 230V, concealed power supply
- **9013.0** Optional USB adapter module for antero urinal with electronic control

- **4019.5** lema, siphonic urinal, internal water inlet
- **4019.4** lema, siphonic urinal, internal water inlet, with electronic control system, battery operated
- **4019.6** lema, siphonic urinal, internal water inlet, with electronic control system, mains operated 230V, concealed power supply
- **4019.8** lema, siphonic urinal, internal water inlet, with electronic control system, mains operated 230V

- **4019.7** lema, siphonic urinal, internal water inlet, with electronic control system, mains operated 230V, with GLT-module

- **4319.5** Lema, waterless urinal

The innovative Lema 0-litre urinal operates without water and does not require a water shut-off device or electricity to keep the drain closed. The urine itself helps to keep gases sealed in and to prevent their escape. The principle behind this “trap” is known in the chemical industry as the Erlenmeyer flask.

- **4015.5** antero, siphonic urinal, internal water inlet
- **4015.0** antero, siphonic urinal, internal water inlet, with electronic control system, mains operated 230V
- **4015.2** antero, siphonic urinal, internal water inlet, with electronic control system, mains operated 230V, concealed power supply

- **9013.0** Optional USB adapter module for lema urinal with electronic control

- **9013.1** Optional GLT adapter module for lema urinal with electronic control

Available with/without fly

For information on ceramic colours and options, refer to the overview at the end of the catalogue.
Public urinals

<table>
<thead>
<tr>
<th>Style</th>
<th>Description</th>
<th>Dimensions</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>4206.1</td>
<td>Caprino Plus, siphonic urinal, internal water inlet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4206.5</td>
<td>Caprino Plus, siphonic urinal, internal water inlet, with electronic control system, mains operated 230V, vandal-proof</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4206.6</td>
<td>Caprino Plus, siphonic urinal, internal water inlet, with electronic control system, battery operated, vandal-proof</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4206.2</td>
<td>Caprino Plus, siphonic urinal, external water inlet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4009.0</td>
<td>Tamaro, siphonic urinal, internal water inlet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4010.4</td>
<td>Tamaro-S90, siphonic urinal, internal water inlet, with electronic control system, battery operated</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4010.3</td>
<td>Tamaro-S90, siphonic urinal, internal water inlet, with electronic control system, mains operated 230V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4010.5</td>
<td>Tamaro-S90, siphonic urinal, internal water inlet, with electronic control system, mains operated 230V, concealed power supply</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For information on ceramic colours and options, refer to the overview at the end of the catalogue.
Public urinals

**4112.1**
Tamaro-VS, siphonic urinal, internal water inlet, vandal-proof

**4112.2**
Tamaro-VS, siphonic urinal, internal water inlet, with electronic control system, mains operated 230V, vandal-proof

**4112.3**
Tamaro-VS, siphonic urinal, internal water inlet, with electronic control system, battery operated

**4000.0**
Taro-nova, siphonic urinal, internal water inlet

**4000.5**
Taro-uri, siphonic urinal, external water inlet

**4005.0**
Kaprun, siphonic urinal, external water inlet

For information on ceramic colours and options, refer to the overview at the end of the catalogue.
Public urinals

For information on ceramic colours and options, refer to the overview at the end of the catalogue.
The requirements are by no means the same for all applications which is why LAUFEN urinals are available for public and private uses. While urinals for the “public” area are designed to satisfy high installation and functional standards, urinals for the “home” area are impressive due to their high aesthetic standard. Urinals in the “home” area are ideal for private use. Their harmonious form gives your bathroom a very special atmosphere.
Home urinals

ILBAGNOALESSI One, siphonic urinal, internal water inlet, version for cover

Urinal cover

ILBAGNOALESSI One, siphonic urinal, internal water inlet, version without holes for cover

ILBAGNOALESSI dOt, siphonic urinal, internal water inlet, version for cover

Urinal cover, removable, with lowering system

ILBAGNOALESSI dOt, siphonic urinal, internal water inlet, version without holes for cover

casa, siphonic urinal, internal water inlet, version for cover

Urinal cover

casa, siphonic urinal, internal water inlet, version without holes for cover

vila, siphonic urinal, internal water inlet, version for cover

Urinal cover with lowering system

vila, siphonic urinal, internal water inlet, version without holes for cover

For information on ceramic colours and options, refer to the overview at the end of the catalogue.