



DICHIARAZIONE DI CONFORMITA ALLE NORMATIVE CE

WET® srl, Via Altipiano 11, 21010 Porto Valtravaglia (VA), ITALIA

01/01/2014 Con la presente, il sottoscritto, legale rappresentante dell WET srl, dichiara che tutti i suoi prodotti sotto-elencati sono stati costruiti seguendo le normative CE e relative norme EN indicati. Tutti i prodotti (e/o componenti) WET® devono essere installati seguendo le normative di sicurezza Europee e comunque del paese di installazione.

- LTB, lavabo da muro, 48x38x17cm, EN14688:2006-CL00
- LTT, vasca da bagno, 170x85x60cm, EN14516:2006+A1:2010-CL1-CA-DA
- MD, lavabo da muro, 99x48x37cm, EN14688:2006-CL00
- FS1, lavabo da terra, 34x34x92cm, EN14688:2006-CL00
- FS2, lavabo da terra, 48x48x88cm, EN14688:2006-CL00
- AC1, linea di scarichi per lavandini
- AC3, sifone per lavandino
- AC5, erogatore per lavandini
- AC6, erogatore per lavandini/vasca da bagno
- MX, linea di rubinetti per lavandini e vasca da bagno
- LED, linea di illuminazione per lavandini e vasca da bagno x specifici modelli WET da installare seguendo le normative vigenti nel paese di installazione

01/01/2014 - Jan Puylaert, managing director WET®



EN14516:2006+A1:2010-CL1 (classification LTT bathtub WET)

1. Definition : LTT bathtub is a sanitary appliance that can be used for partial immersion and washing of the human body or parts of it. Before use it can be filled and contain water. After use it can direct the water to the supplied waste outlet. LTT bathtub is foreseen with a integrated and supplied overflow.

2. Cleaning and resistance to chemicals : The Polyethylene material with which the LTT bathtub is made of is non absorbant and easy to clean*. When heavy dirt is present you can use bleach. NEVER put in contact mentioned products : dichloromethane, uorine, perchloroethylene, trichloroethylene, acetone, gasoline, benzol, ethylene, ozone, toluol. For normal cleaning please use normal water, even without soap. After cleaning, dry with a soft towel. NEVER use rough abbrasive cloth or else in order to avoid scratching.

3. Lifetime and Recycling : Polyethylene will last for a long time and can (in most countries) be recycled with the empty bottles after it has been cut into pieces. Please inform with your local recycling plant.

4. Instructions : For all instructions see : <http://www.wet.co.it/INSTRUCTIONS.htm>

5. Resistance to temperature : Please take severe note that any water-temperature above 42°C can seriously hurt the human body. Temperatures above 60°C will cause permanent injury. Polyethylene resists to temperatures up to 90°C. Polyethylene resists repeated change in temeprature between 90°C and 12°C.

6. Bottom stability : LTT bathtub was developed to sit down and is NOT indicated for showering or standing up. Any deformation due to a heavy weight (maximum 100kg) in restricted area, at indicated temperatures that not exceed 42°C, will automatically adjust by itself when the weight is removed.

7. Mechanical resistance : Polyethylene has a low hardness (SD55) which means that it can easily be scratced. Superficial scratches can be repaired by heating the surface gently with a hairdryer.

EN14688:2006-CL00 (classification for all WET washbasins)

1. Definition : Any WET washbasin is a sanitary appliance that can be used for washing the upper part of the human body. It can direct the water to the waste outlet hole. For hygienic reasons, WET washbasins have NO overflow. At a small extra charge an additional overflow can be supplied and installed also after the original purchase.

2. Cleaning and resistance to chemicals : The Polyethylene material with which the WET washbasins are made of is non absorbant and easy to clean*. When heavy dirt is present you can use bleach. NEVER put in contact mentioned products : dichloromethane, uorine, perchloroethylene, trichloroethylene, acetone, gasoline, benzol, ethylene, ozone, toluol. For normal cleaning please use normal water, even without soap. After cleaning, dry with a soft towel. NEVER use rough abbrasive cloth or else in order to avoid scratching.

3. Lifetime and Recycling : Polyethylene will last for a long time and can (in most countries) be recycled with the empty bottles after it has been cut into pieces. Please inform with your local recycling plant.

4. Instructions : For all instructions see : <http://www.wet.co.it/INSTRUCTIONS.htm>

5. Resistance to temperature : Please take severe note that any water-temperature above 42°C can seriously hurt the human body. Temperatures above 60°C will cause permanent injury. Polyethylene resists to temperatures up to 90°C. Polyethylene resists repeated change in temperature between 90°C and 12°C.

6. Load resistance : WET washbasins were developed to resist a maximum weight applied on top of the middle-line of the basin of 150kg for no more then 1 hour.

7. Mechanical resistance : Polyethylene has a low hardness (SD55) which means that it can easily be scratched. Superficial scratches can be repaired by heating the surface gently with a hairdryer.