

KOHLER[®] Loope

Offering more gracious toileting and waste management

The KOHLER Loope™ container-based toilet is designed to bring safe sanitation to dense urban environments where alternative options are often nonexistent.

The World Health Organization estimates that over 1.7 billion people live without basic sanitation in the form of a private toilet or latrine, increasing their risk of contracting diseases such as cholera and dysentery and reducing human well-being and social and economic development.

Developed by our in-house incubator, Innovation for Good®, KOHLER Loope offers a sustainable waterless solution to help address global sanitation challenges.

FEATURES AND BENEFITS

- Operates without water, electricity, or sewer
- Diverts urine into easy-to-carry, sealed container
- Lid seal reduces unpleasant odors
- Compact and stackable, optimizing shipping process
- Designed to easily integrate with existing container-based sanitation (CBS) services
- Consists of simple components that do not require assembly
- Made of entirely recyclable materials
- Delivers a gracious toileting experience

TECHNICAL SPECIFICATIONS

Dimensions: 570 mm x 340 mm x 440 mm (L x W x H)

Holding Capacity Urine Container: 10 L

Holding Capacity Feces Container: 10 L / 10 kg

Material: Polyethylene, Nitrile Butadiene Rubber

Weight: 6.5 kg

ABOUT Innovation For Good

Innovation for Good (IfG) is Kohler's in-house startup composed of Kohler Co. entrepreneurs who are commercializing business opportunities with a social purpose. Since 2011, IfG has brought together associates from across businesses, skills, and perspectives in an innovation incubator designed to explore products and solutions for pressing global, social, and environmental issues. We believe that the private sector has an important role to play in the development of scalable solutions that improve people's lives, and we are committed to doing our part.



MODULAR DESIGN
simplifies waste management



INTEGRATED HANDLE
on fluids container for carrying and easy disposal



EASY-TO-ACCESS
solids container was tested and efficiently accommodates a family of four with service twice weekly