

Appendix 2 Technology review of urine diversion components

Worldwide listing of suppliers for urine diversion squatting pans (for UDDTs or for urine diversion flush toilets)





Imprint

Published by:

Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH Sustainable sanitation - ecosan program Postfach 5180, 65726 Eschborn, Germany T +49 61 96 79-4220 F +49 61 96 79-80 4220 E ecosan@giz.de I www.gtz.de/ecosan

Place and date of publication:

Eschborn, April 2011

Authors:

Dr. Elisabeth von Muench, Dr.-Ing. Martina Winker

Responsible editor:

Dr. Elisabeth von Muench

Acknowledgements:

We thank all suppliers who have provided information about their products for this document. We are also grateful for the work of Patience Opoku during the most recent update of the tables in April 2011.

Contact:

Dr. Elisabeth von Muench, GIZ (ecosan@giz.de)

Design:

Carola Israel (GIZ), based on main document of technology review

Photos:

See main document of technology review

Important note:

The tables of suppliers provided here are *not complete listings* but give only an indication of available products. If you spot errors or omissions, please contact us at ecosan@giz.de. All information is provided to the best of our knowledge. In the brackets below each listing the date for provision of the information/last update of information is given. Please be aware that not all information is from 2011. An entry in this list does not imply a recommendation by GIZ. Costs are indicative only.

Additional photos are available in our photo collection on the internet (look for the sets on UDDTs, or use keywords "urine diversion", UDDT, squatting pan): http://www.flickr.com/photos/gtzecosan/collections

List of Tables:	
-----------------	--

Table	1.	Suppliers	of	urine	diversion	squatting	pans	for	urine	diversion	dehydration	toilets	(in
	;	alphabetica	l or	der by	country)								4
Table	2. 8	Suppliers of	urii	ne dive	rsion squa	tting pans	for flus	h to	ilets (in	alphabetic	cal order by c	ountry).	

Table 1. Suppliers of urine diversion squatting pans for urine diversion dehydration toilets (in alphabetical order by

Manufacturer name	Urine-diversion s name and photo	squatting pan model	Materials, indicative costs ² and other information			
Burkina Faso: TCMP Contact: Bandé Abdulaye Tel: +226-70705497	Squatting pan 2 hole + 3 hole UD-seat inset Water less urinals (male/ female)		•	Material: mold is in fibre glass to make squatting pans in concrete (mold costs 38 EUR); squatting pans can also be in fibre glass Used in large-scale Ecosan-UE project in Ouagadougou (2006 to 2009) Indicative costs: Three hole squatting pan EUR 30; two hole squatting pan: EUR 23; UD seat inset: EUR 23; waterless urinals EUR 19 Units sold: ~ 315 units of the squatting pans (200 for Togo) Countries sold in: Burkina Faso, Togo, Ghana and other West African countries		
China: Liuzhou Hanhui Ecosan Equipment Co., Ltd Contact: Mr. Li Shusheng Tel: +86 772 262 05 63 Fax:+86 772 399 81 35 E: lisn49100@sina.com	Squatting pan		•	Material: sanitary porcelain or plastic Sliding lid offers hands free operation Indicative cost: EUR 6 for plastic version? Number of units sold? Countries sold in: China, Ukraine and other CIS countries (?)		
Congo: CREPA Congo Contact: Samuel Adjety Head of workshop: Tel: +242 538 1512	Slab for UDDT		•	Material: concrete Awaiting further information		
Ethiopia: Ethio Fiber P.O. Box 6550 Addis Ababa Ethiopia E: ethfibre@ethionet.com I: No website available	Urine diversion squatting pan		:	Material: glass fibre ³ Was supported by a PPP scheme with GTZ: GTZ paid for construction of the master form to incorporate GFK mats Indicative cost: EUR 15 Numbers of units sold: 50		

Further contact:

Martin Oldenburg E: info@otterwasser.de

Last updated: 15 April 2011



- Numbers of units sold: 50
- Countries sold in: Ethiopia

(updated in 2009)

² Costs are without freight, for single units bought by individuals. Costs tend to be lower when higher number of units are ordered, and are also lower for traders compared to individuals placing orders.

³ Manufacture requires more more than 100.

Manufacture requires more manual labour than ceramic toilets and is less automated (hence quality of workmanship can be variable) but allows for changes to be incorporated quite easily.

Manufacturer name

Urine-diversion squatting pan model name and photo

Materials, indicative costs² and other information

Ethiopia: Tabor Ceramics Products Share Company

Awassa, Ethiopia E: taborceramic@ethionet.et Squatting pan "turkish ecosan toilet"

- Material: ceramics
- 2-hole squatting pan
- Was supported by a PPP scheme with GTZ: GTZ provided material to manufacture the moulds (gypsum)
- Units sold: 50
- Indicative unit cost: EUR 25
- Countries sold in: Ethiopia

(updated in 2009)

India: Mythri Sarva Seva Samithi (NGO which obtains its pans from a private supplier)

Contact:

Anselm Rosario

Waste wise resource center c/o Mythri Sarva Seva Samithi 200 B,1st floor,6th cross, HAL 3rd stage, New Thippesandra,

Bangalore-560075

Tel:+ 918025273941/ 41523790 Tel/Fax: +918025255543

E: msss@vsnl.com I: www.msss.in

www.ecosanindia.org

Squatting pan

- Material: glass-fibre reinforced plastic or PVC
- "3 in 1 model" meaning it has a separate outlet for anal cleansing water
- Number of units sold is not available.
- Indicative cost: EUR 25 (inclusive of tax)
- Countries sold in: India (transportation cost to destination is calculated but bulk orders reduce transportation and manufacturing cost)

(updated in 2011)

India: Shital Ceramics Works (State of Gujarat) Contact:

Jayesh Sompura + 91-9825069666

E: shitalcera@yahoo.com jayesh63in@yahoo.co.in I:http://www.ruralsanitation.net/ Eco San Indian style



- Material: ceramics (PVC faecal cover and
- "3 in 1 model" meaning it has a separate outlet for anal cleansing water
- Indicative cost: EUR 30
- Number of units sold:1000
- Countries sold in: Yemen, India, Afghanistan, Africa, Germany

(updated in 2011)

India: EEDS NGO Energy, Environment and Development Society (EEDS)

Contact: Aiit Kumar Saxena

Email: eeds@rediffmail.com, eedsngo@gmail.com saxena.ajitkumar@gmail.com

(updated in 2011)

3-hole ecosan pan

2-hole ecosan pan



3-hole ecosan pan

- Material: lightweight concrete, in various colours
- Indicative costs:
 - Onsite casting 3-hole ecosan pan (local cast: EUR 16 (INR 1000) including squatting plate
 - Squatting type pre-casted micro concrete/fly ash 3-hole ecosan pan: EUR 2 (INR 130)
 - Squatting type pre-casted micro concrete /fly ash 2-hole ecosan pan: EUR 1.5 (INR 100)
- Number of units sold: 60 (excluding own consumption and local group requirements)

Manufacturer name

Urine-diversion squatting pan model name and photo

Materials, indicative costs² and other information

India - Prakash Ceramic

EcoPan and RuralPan

Material: ceramics

(State of Gujarat) Vagadia Road, Thangadh 363530 Tel:: +91(02751)220856 Mobile: 9825231856 Fax No.:+91(02751)220859

E: prakasceramic@yahoo.in

2-piece Model: urine diversion squatting pan and washset for anal washing Indicative cost: EUR 5 (including ecopan

and washset for anal washing).

- Units sold: not known
- Countries sold in: India

(updated in 2009)

Washset



Ivory Coast: APAP (Atelier de Polyester et des Arts plastiques)

Artisan: Tioye Be 04 BP 64 Abidian 04 Tel: +225 0740 2614

Further contact Bernard Comoe 16 bp 783, Abidjan 16 Tel: +255 5030747 + 255 1282148 E: bcomoe@yahoo.fr

Squatting pans (polyester and concrete)



Materials: fibre glass, polyester, concrete Indicative costs:

- UD squatting pan in fibreglass: EUR
- UD seat in concrete: EUR 23
- Units sold: not known
- Countries sold in: Ivory Coast, Ghana

(updated since 2011)

Kenya: Kentainer Contact: Elizabeth Mutua Embakasi Rd. Off Airport North Road, Nairobi T: +254-20 2519098/9 Mob: 0720981243/

0733981243 E:elisabeth_mutua@kentainer

s.co.ke

I: www.kentainers.com

Urine-diverting squatting pan (for double vault UDDT)





- Material: plastic
- Squatting pan for double-vault-UDD toilet (two holes for faeces)
- Production was initiated through PPP project between Kentainer and GTZ
- Indicative cost EUR 32 for squatting pan incl. two lids and urine pipe
- Units sold: not known
- Countries sold in: Kenya

(updated since 2011)

Mali Contact:

Mr Boubacar Coulibaly

Bamako

Tel: (00223) 66 91 66 19 E:crepamali@reseaucrepa.org Three hole squatting pan



- Material: ferro cement
- 3-hole squatting pan (3rd hole for anal waswhater)
- Indicative cost: EUR 15 Units sold: not known
- Countries sold: Mali

(updated in 2009)

Manufacturer name

Urine-diversion squatting pan model name and photo¹

Materials, indicative costs² and other information

Moldova: ApaSan Swiss water and sanitation project

Contact:

Nelli Cuturubenco

Str. A1 Mateevici 23, bloc A

MD-2009, Chisinau E: <u>info@apasan.md</u> I: <u>www.apasan.md</u> Squatting pan



Material: impact resistant polystyrene plastics

plastics
Sliding lid offer hands free operation

Indicative cost: EUR 20 (ex works)Units sold: 75

Countries sold: Moldova

(updated in August 2012)

Nepal: Kayo Fiber Glass Udyog, Kathmandu

Contact:

Name: Manoj Siddi

Email: kayo@wlink.com.np

Further contacts: Nam Raj Khatri

E: namray@enet.com.np

Han Hijnen

E: hanheijnen@gmail.com



Material: fibreglass

 In Nepal so far 1000 ecosan UDD toilets have been constructed since 2000⁴.

Indicative cost: awaiting information

 Units sold: numbers not available from supplier

Countries sold in: Nepal

(updated in 2009)

Peru: Aguaecosan

Contact:

Juan carlos calisaya Tel: +51-990-320877

E:

jcalizaya@aguaecosan.peru.c

<u>om</u>

I: www.aguaecosanperu.com



Material: fiberglass

Includes sink with 2 drain

Indicative cost: EUR 27

Units sold: 61

Countries sold: Peru

(updated in 2011)

Uganda: Crestanks Ltd. P.O. Box 11381 Kampala Plot No 86/96, 6th Street, Industrial area

T: 256-41-235470/348973 256-772-766574

F: 256-41-234184

E: janet@crestanks.co.ug
I: www.kentainers.com

(updated in 2009)





Material: PET

 Toilet slab with urine diverting squatting pan

hole for vent pipe included

 Size for LS 100: 121 x 106 x 11 cm (length by width by height)

Indicative cost: EUR 70

The following information applies to <u>all models</u> in this range:

- 15% discount possible if linked to gtz PPP projects
- Number of units sold: information not disclosed by supplier
- Available also in Kenya, Tanzania, Ethiopia, Rwanda, Southern Sudan and Burundi but for different costs (applies to all models in this range)

⁴ At the begining the pan was fitted in the slab itself. Then after urine diverting cement pan was produced in Kathmandu. Since 2005 (approx) fibre glass pans are being produced (for urine diverting wet toilet, i.e. faeces is flushed into pit and urine is utilised.

Manufacturer name	Urine-diversion s	quatting pan model	Materials, indicative costs ² and other information		
(as above) (updated in 2009)	LS-180-EKO Urine-Diverting sub structure (incl. slab, chamber and steps)		•	Material: plastic Urine diverting slab inclusive chamber for urine/faeces and steps Indicative cost: EUR 130	
(as above) (updated in 2009)	EcoPan		•	Material: polyethylene Size: 70 x 32 cm (length by width) Indicative cost: EUR 10	

Additional notes:

- 1. For India see also the new Indian Sanitation Portal: http://www.sanitationindia.org/org/
- 2. China: see also this company: Beijing Zhongke Longtai Biotechnology Co. Ltd., Beijing

Tel: +86 10 6265 05 96 Fax: +86 10 6265 05 68 E: sales@zhongkelongtai.com

E: sales@zhongkelongtai.com I:http://www.zhongkelongtai.com/ (website in Chinese only)

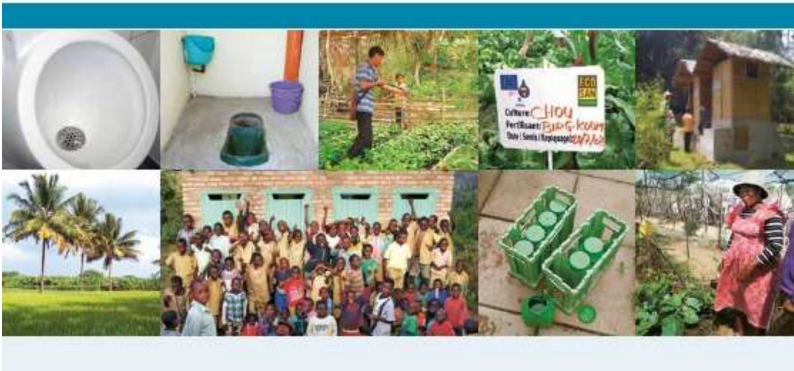
Table 2. Suppliers of urine diversion squatting pans for flush toilets (in alphabetical order by country).

Manufacturer	Water-flushed UD toilet	model	Materials, indicative costs ⁵ and other information
China: EnviroSystems Contact: Jian Zhang Tel: +86 10 8205 56 67 E: office@envi8.com	EnviroSystems	3.	 Material: sanitary porcelain Separate bowls for urine and faeces 0.2 L for urine flush, 6 L for faeces flush Available as seated pedestal or squatting pan Installed in the Beijing Olympic Forest Park, China⁶ Indicative cost: only provided on request Units sold: not disclosed by supplier Countries sold in: China

⁵ Costs are without freight, for single units bought by individuals. Costs tend to be lower when higher number of units are ordered, and are also lower for traders compared to individuals placing orders.

⁶ For case study description on this project: http://www.susana.org/index.php/lang-en/case-studies/asia

Last updated: 15 April 2011



Published by:

Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

Dag-Hammarskjöld-Weg 1-5 65760 Eschborn / Germany T +49 6196 79-0 F +49 6196 79-1115

W <u>info@giz.de</u> I <u>www.giz.de</u> partner of

sustainable sanitation alliance