SMARTech Catalogue

Water and Sanitation Technologies for Rural Communal Supply & Self-Supply

Background

The Sustainable Development Goal (SDG) for water promises *Safe and affordable water for all.* Of the 740 million people without an improved water source, 80% live in rural areas (UNICEF 2015), often in small communities where machine drilled boreholes and imported hand pumps are too expensive. Some 35% of the hand pumps in sub-Saharan countries are not functioning. How do we reach the yet unserved? How can we assure that existing and new communal water systems will be maintained and repaired? How do we get more water for productive uses?

One option is to apply, where possible, SMARTechs, (Simple, Market based, Affordable, Repairable Technologies). In general SMARTechs can be produced with local skills and materials and its application can both reduce the cost of Communal water supply and scale up the options for Self-supply at family level.

Reducing cost of Rural water points

Many rural water points in Africa consist of machine drilled boreholes and imported piston hand pumps like the Afridev or India Mark 2 pump and cost 5.000 to 10.000 US\$. These water points deliver water to an average of 250 people such that the cost per capita is 20-40 US\$. In areas with softer soils and water levels less than 40 meters the cost of water points could be reduced drastically by manual drilling. For example in Tanzania the shift from machine to manual drilled boreholes reduced the cost of the borehole by 70% and over 2000 manual drilled tube wells (boreholes) have been installed. If these wells are combined with a locally produced Rope pump instead of an imported hand pump, cost per capita can reduce to 10-20US\$.

Rope pumps

An example of a SMARTech is the Rope pump, an innovative and inexpensive hand pump that can be produced by the local private sector. It fits on boreholes or hand dug wells as deep as 35 meters. Worldwide some 3 million people now use Rope pumps, of which 1.4 million reside in Africa where it is probably the fastest growing hand pump model. It is fit for family wells but, if management is organised, it can serve communities of up to 150 people. Its high pumping capacity makes it popular for productive uses as car washing, life stock and small scale irrigation. For the same depth, the Rope pump is 3 to 5 times cheaper than (imported) piston pumps. Some Rope pump experiences;

Nicaragua. Of the 70.000 Rope-pumps installed since 1990, 80% are used for Self-supply at family level. Families with a Rope pump earn 220US\$ /yr. more than families without a pump. **Ghana**. Experiences with the first 200 Rope pumps have been discouraging. 80% did not function after one year because of lack of user involvement and errors in production and installation. The "wrong" introduction of the Rope pump hampered the acceptance by the government for a long time and it took great efforts from organisations such as WaterAid and Victoria pumps to improve the "image" with better pumps and more user involvement. **Ethiopia**. After the introduction of the Rope pump in 2005, local governments and NGOs distributed free pumps. Some workshops started to copy high quality pumps with low quality production and improper installation, such that sales went down. In 2013 a training program was started to improve the Rope pump quality and in 2014, 10.000 pumps were ordered by a local

government. The Rope pump is now part of the National policy to scale up water access with Self-supply. **Tanzania**: After the SHIPO SMART Centre introduced the Rope pump in 2005, there now are

Tanzania; After the SHIPO SMART Centre introduced the Rope pump in 2005, there now are 20 workshops producing pumps. Of the 10.000 Pumps installed, 40% are purchased by families.

Other SMARTechs

Besides Rope pumps, examples of other SMARTechs are:

<u>Manual drilling</u> (Rota sludge, SHIPO drill, EMAS drilling,) for drilling in semi hard ground layers of up to 40 meters or deeper. There are 20.000 EMAS small diameter wells in Bolivia costing150-400US\$ for both drilling and EMAS pump

Wire cement tanks: Costs are 30-40% lower than Ferro cement tanks

<u>Groundwater recharge</u>: Systems that store water underground, costing 10 US\$ for materials <u>Siphon and table top filters</u>. Effective water filters that produce 30-60 litres of safe drinking water per day and costs ca 20US\$.

Self-supply water ladder

In many parts of the world rural families use a "Water ladder"; (incremental improvements). For example, a hundred years ago many farmers in Europe had a hand dug well with a rope and a bucket. Step 2 on the Water ladder was the installation of a hand pump. Step 3 was a borehole with an electric or engine pump. Step 4 was a connection to piped water supply. So there were 3 steps on the Self-supply Water ladder before families had water supply with piped systems that were run on a commercial base. Initial investment of piped systems were (partly) subsidised and with the increased incomes, among others as a result of the Self supply water source, farmers could afford the cost of operation and maintenance of the piped system. With increased incomes they could also afford improvements of their Self-supply source; for instance replacing the hand pump by a borehole and an electric pump. Now European farmers use water from the (communal) piped system for drinking and domestic use and use Self-supply wells for productive uses like livestock and irrigation. Circumstances in Africa are different but the same "Self-supply water ladder" logic can be applied there also.

Self-supply results in 'profit-based sustainability'. The local entrepreneurs generate income with selling wells and pumps. Families like the convenience of water near the house and water increases income so pumps are maintained. The training of local entrepreneurs in these technologies creates a sustainable supply chain of new products and spare parts. Technologies fit for Self-supply include wellhead protection for \$50, hand drilled wells of \$200, hand pumps of \$80, household water filters at \$20 and low pressure drip irrigation. Improved Self-supply in general results in improved health, increased incomes and more food security

SMART Centres

Although options like Rope pumps are simple, the experience indicates "Simple is not easy" Even for a simple hand pump good quality is essential. For instance too much clearance in a Rope pump bushing can cause the handle to break within two months and if it is right, the very same bushing can last for 15 years. Good quality requires professional training both on technical and non technical aspects. Technical aspects include quality control in production, installation maintenance and repairs. Non technical aspects include business skills, marketing and financial management / assistance. One option to train in these aspects are so called "SMART Centres" which are innovation centres where SMARTechs are demonstrated and with capacity to train the local private sector and others in the technical and non-technical topics mentioned above.

This Catalogue includes technologies that are demonstrated in the SMART Centres in Tanzania, Malawi and Mozambique. Results of the SMART Centres in these countries are that there are some 35 local entrepreneurs trained and functioning, over 10.000 Rope pumps installed. The use of manual drilling and Rope pumps reduced the cost of rural water points from 40 to15 US\$. Of all the pumps some 40% were purchased by families (Self-supply).

Information of the product or technologies in this Catalogue include pictures and a short description, advantages- disadvantages, Information / features. Version: September 5. 2015

Overview of products and technologies

No.	Торіс	Action /method	Technology / model product
1	Access to groundwater	Hand-dug well	1.1 Unlined well
			1.2 Lining with blocks, bricks
			1.3 Lining with cement rings
			1.4 Well head, Apron, Soak away
			1.5 Well reducer ring. Bricks
			1.6 Well reducer ring. Blocks
			1.7 Well cover, prefabricated
		Deepening Hand-dug	1.8 Underlining
		well	1.9 Well pipe
		Hand drilled tube well	1.10 SHIPO drill
		_	1.11 Mzuzu drill, Tube bailer
2	Water lifting devices	Rope	2.1 Rope, bucket, pulley
		Windlass	2.2 Windlass
		Hand pumps	2.3 Rope pump Model 1
			2.4 Rope pump Model 2
			2.5 Rope pump Model 3
			2.6 Canzee pump
			2.7 EMAS pump
		Pedal pumps	2.8 Treadle pump, suction model
			2.9 Treadle pump pressure model
		Renewable energy	2.10 Wind Rope pump
		(in development)	2.11 Solar Rope pump
			2.12 Singfio solar pump
		Electric pump	2.13 Simple suction pump
			2.14 Submersible pump
_		Engine suction pumps	2.15 Gasoline/ diesel 2 inch,3 inch
3	Storage/ Rainwater	Comont tonko	2.1 Wire briek coment topk
	harvesting	Directio tenko	3.1 Wire-brick cement tank
			3.2 POly lank
		Gutter system	3.3 Gnana gutter
		Ground water recharge	3.4 Tube recharge
4	Irrigation		4.4. KD drip low processing
		Dhp systems	4.1 KB drip low pressure
			4.2 Sprinkler with Treadle pump
			4.3 Low cost options (cistern and channel bose watering can)
5	Housebold Water		channel, nose, watering carry
3	Treatment & Safe storage	Chlorine	5.1 Water quard bleach Wa-ufa
<u> </u>		Table top filter	5.2 Safi, Korean king
<u> </u>		Siphon filter	5.3 Safi /Tulip
6	Sanitation	Latrines	6.1 Zero cement latrine
Ĕ			6.2 Elapper

1 Access to groundwater	1.1	Hand dug Well, unlined	
		 Description Wells can be dug in almost any kind of soils with simple tools. Advantages compared to drilled wells In most cases much cheaper Can be made with tools like a hoe Pick axe, hammer Skills are locally available Large storage capacity so good in areas with poor aquifers. (Water flow in at night and taken out in the day) If completed with a well cover, apror seal and pump, hand dug wells can deliver safe water Photo; Digging of a well with a small diameter of 0.9 metre diameter 	of s; s n ı
<image/>		 <i>ot 0.9 metre diameter</i> Disadvantages compared to drilling Can only go in the first shallow aquifers so limited to suitable areas Digging often limited to dry season, waiting for the lowest water level. Shallow water layers are more often contaminated than deeper layers More difficult to make a good seal <i>Photos;</i> <i>Well fan. Used to bring fresh air in the</i> <i>well especially good when wells are</i> <i>deeper than 10 meters</i> Rope pump used to pump out water s the well can be dug deeper. 	5 9 50
Information			

- Depth in range of 1 to 30 meters deep and well diameters of 0.8 to 3 meters
- In soft layers lining is important to avoid collapsing
- Water lifted by a rope and bucket, windlass, pumps like Mark 5, Canzee, Rope pump.
- Cost depends on soil type, well depth and diameter of the well.
 - Cost indication: **50 500 US\$** (excl. lining, cover, apron, pump)
- Producers: Local well diggers. ; Info at SMART Centres Tanzania and Malawi

1 Access to groundwater	Hand dug Well	1.2 Li	ning with bricks, blocks
			 Description When soil is unstable, (sandy), a well needs a lining. In other cases often only the top of the well and the lower 1 or 2 meters need lining. Advantages of lining: No collapsing of the well Safer to go down in the well for cleaning or deepening Functions as a sanitary seal against contamination from around the top Gives a firm base for a well cover <i>Photo; Lining a well from the bottom up with bricks</i>
			 Disadvantages of lining More expensive than no lining Requires materials which may not be readily available Photos; A well in sandy soil completely lined with cement blocks. In Malawi mostly Bricks are used A well lined at the top and bottom with cement and stones

- Lining can consist of bricks or cement blocks •
- •
- Bricks need to be of good quality (High temperature firing) Cost depends on material, well depth and diameter of well •
- Cost indication complete lining; 100 500 US\$ for a 10 m deep well: •
- Cost indication of partial lining; 50 200 US\$ ٠
- Producers; Local well diggers

	ining with concrete rings
1 Access to groundwater Hand dug Well 1.3 L	lining with concrete rings
	Description A common way for lining is with concrete rings. Wells can be made deeper by digging inside the rings so the rings go down. Another option is to use telescoped rings (smaller rings which fit inside the larger rings.)
	 Advantages compared to bricks: Faster Can be stronger Digging can be done inside the rings so the well rings go down by their own weight so the well can be made deeper without collapsing of the wall <i>Photo: A well completely lined with</i> <i>cement rings</i>
	 Disadvantages compared to bricks Requires moulds for casting More skills needed Heavy to lower in well. More expensive than bricks In sandy soils, rings can sink by own weight at the bottom of the well and become unstable. Often impermeable, water comes up from bottom
	Photo; Lowering a well ring with ropes
Information	Photo: Concrete ring at the bottom of a well

- With rings of 0.8 meter diameters, the wells needs to be 1 meter or more
- Can be prefabricated or made on site
- Cost depends on length of lining and diameter of cement ring
- Cost indication for a 10 m deep well: **100- 500 US\$** (excl. apron, well cover)
- Producers: Info at SMART Centre Malawi

1 Access to groundwater Hand dug Well 1.4	Well head, apron,
	 Description Open dug wells can be improved with a well head. Parts are a well cover (Concrete slab), a Parapet, an Apron and a Soak away. In general it is essential that the bucket stays off the ground and that hands are clean before touching the bucket. Advantages compared to an open well A slab, metal cover avoids contamination from above, windblown dirt, small animals etc A Parapet and cover prevents people, children from falling in the well, and (rain), splash water flowing into the well. An Apron and Soak away avoids dirty water from flowing back into the well.
	Photo: A well cover mounted on a Parapet (well rim). In this case the concrete slab has a metal cover which can be opened when water is needed.
	Disadvantages compared to an open well - More expensive : Photo: A well with a Parapet , a concrete Well slab plus Apron and Soak away. The Apron and Soak away are to avoid water around the well and infiltration of water in the well

- Well covers, concrete slabs can be in any size and thickness
- Important to keep the bucket off the ground
- Cost depends on well diameter and materials used
- Cost indication for a 1.2 diameter concrete slab: **50 200 US\$**
- Producers: Local masons, well diggers

1 Access to groundwater. Hand dug well. 1.5	ell reducer ring. Bricks
	Description An option to make the well top fit for a well cover is a Well reducer ring. In this cases made of bricks.
	 Advantages compared to a concrete slab Can be made for any diameter well. No need for steel reinforcement Ring 1.5 meter made of 1 bag cement Includes a seal, so less danger of Contamination from outside The diameter of the hole can be 70 cm so a prefabricated well cover will fit on. By making the ring tapered it becomes very strong, so no collapsing A tapered ring avoids water flowing back into the well
	Disadvantages compared to concrete slab
	 For small diameter wells more expensive Not a known technology yet, requires Training.
	Photo top: A finished Well reducer ring
	Photos bottom: Making a well reducer ring on a well of 1.2 meter diameter

- For wells with any diameter. Preferred inside diameter 70 cm but can be any size
- Can be combined with a prefabricated well cover and mounted with a Rope or other pump
- Cost depends on diameter, available materials
- Cost indication : 50 100 US\$ (excl. cover for the pump)
- Producers; Info at all SMART Centres

1 Access to groundwater Hand-dug well 1.6 We	Il reducer ring. Blocks
	Description If burnt bricks are not available or more expensive than cement blocks, a reducer ring can also be made of tapered cement blocks.
	 Advantages compared to bricks: An option where bricks are expensive or low quality Can be longer so a longer overlap is possible. For instance on a well of 1 meter only one ring of blocks is needed to reach an inside diameter of 70 Cm
and the second second	Photo: Well reducer ring made with tapered cement blocks
	Disadvantages compared to bricks - Requires moulds for blocks - Maybe more expensive - Not a known technology yet, requires training
	Photos: The blue items are moulds made of sheet metal used to make the cement blocks.
	The white parts are the Cements blocks With a length of 40 cm
Information	
 Blocks can be made on site or be prefabricated 	

- Blocks are 40 cm long and 5 cm thick.
- With each ring the diameter can be reduced with 30 cm
- Cost depends on the diameter of the well. (either 1 ring, 2 rings or 3 rings)
- Cost indication: 60 120 US\$ for well diameter 1 meter: (excl. cover)
- Producers: Still in development.

1 Access to groundwater. Hand dug well 1.7 Well cover. Prefabricated



- Well cover diameter is 0.80 meter. Well cover weight 25 40 kgs
- Cover has a 4 inch pipe for both pump pipe and return pipe so all maintenance and repair can be done via this 4 inch pipe
- Well cover and well reducer ring sealed with cement so no water flows back into the well
- Cost indication **30 60 US\$** (excl. pump)
- Producers: Info at all SMART Centre

1 Access to groundwater. Deepening Hand dug well 1.8 Under lining



- Under lining need to be made with good quality (high temperature burnt) bricks
- No need to put cement between the brick layers, just a bit in the corners
- Can be installed in any size of well
- Cost indication 20 40 US\$ /Per meter
- Producers: Info. at all SMART Centres

1 Access to groundwater. Deepening Hand dug well **1.9 Well pipe**

	DescriptionAn option to make wells deeper is the so called Well pipe. A PVC pipe with a filter screen is put at the well bottom.With a bailer on a tube, sand is pumped out and the PVC pipe (screen) goes down. In this way the well can made deeper 1 to 3 meter without collapsing.Advantages compared to underlining - Is faster- Is cheaper- Can be done with water in the well; no need to wait for the dry season - Safer in wells that may collapse Photo; Using the Well pipe system to pump out sand, gravel
<image/>	 Disadvantages compared to Underlining Requires tools like a tube bailer Does not work in case of rock or boulders or gravel larger than 4 cm Requires skilled technicians Less storage capacity Photo Top; Sand is pumped out inside the PVC pipe by moving the Tube bailer up and down.

- When the screen is deep enough it is cut off 0.8 meters above the bottom and a "trumpet" is mounted to facilitate the mounting of a pump.
- For wells over 6 meters deep, use a short Tube bailer and work at the bottom of the well.
- PVC pipe (filter screen) can be 3, to 6 inch, depending on pump type
- Cost depends on soil type, length of screen and diameter of casing
- Cost indication for a 2 m long screen, 4 inch : 40 200 US\$ (incl. filter screen)
- Producers; Information at Mzuzu SMART Centre

1 Access to groundwater. Manual drilling 1.10 S	HIPO drill
	 Description An option to make manual drilled tube wells is the so called SHIPO drill. Advantages compared to hand dug wells - Is faster - Can be cheaper in soils where a well needs to be completely lined More water guarantee in dry season since it can drill deep into the aquifer - Can be done at any time no need to wait for the dry season - Safer. Hand dug wells may collapse Photo; Drilling a well with the SHIPO drill
	Disadvantages compared to Hand digging - Requires specific tools - Does not work in case of boulders or gravel larger than 2 cm - Requires skilled technicians - Less storage capacity - A disadvantage of a borehole (compared to a hand dug well) is that there is no access to the water if the pumps is broken
	Photos Testing a tube well after drilling A Rope pump installed on a Hand drilled Tube well of 28 meters deep

- SHIPO drill method is used much in Tanzania and trained via, promoted by SHIPO.
- It is a combination of Sludging, percussion and can also be combined with Jetting.
- It has a heavy lower drill pipe and other drill pipes are of PVC so light weight
- It makes tube wells with casings of 2 to 6 inch diameter and drill to 50 meters deep
- Cost depends on soil type, length of screen and diameter of casing
- Cost indication; **100 1000 US\$** Depending depth, soil, diameter casing (excl. pump)
- Producers; Information at SMART Centre

1 Access to groundwater. Manual drilling 1.11	/Izuzu drill
	Description In softer soils with water levels of 8 meter or less a tube well can also be made with a the Mzuzu drill using a Soil punch and bailer. Advantages compared to SHIPO drilling - Is much cheaper - Less tools and skills needed - Easier to see the soil coming out
	Photo; Using a Soil punch to make a hole until the water level. The pipe of the punch can be made longer with smaller (light weight) pipes so total length can be 8 meters
	Disadvantages compared to SHIPO drill - Can not go as deep - More difficult in hard soils less percussion force
	Photos; Emptying the Soil punch. The Soil punch consist of a 2 inch pipe with a slot in the length and hard steel teeth. A hole can be made until the water level.
	When reaching the water layer, the punch does not lift the wet sand anymore. Than a PVC casing is put into the hole and Tube bailer is used to make the hole deeper and lower the PVC pipe / filter screen.
	Photo Bottom; Sand and gravel removed by the Tube bailer

- With a soil punch and tube bailer , tube well can be made in areas with soft , sandy soils •
- With a bailer on a tube, sand is pumped out and the PVC pipe (screen) goes down. •
- Cost depends on soil type, length of screen and diameter of casing •
- Cost indication for a 6 m deep tube well. 3 inch casing: 50 – 200 US\$ (excl.pump)
- Cost indication complete system(6 m deep well. 3 inch casing, concrete cover, Rope • pump model 2: 150 - 350 US\$
- Producers; Information SMART Centre Malawi

2 Water lifting devices	2.1	Rope and bucket
		Description The most simple way of lifting water from a well is a rope and a bucket or other container like a tyre.
		Advantages compared to a pump - Much cheaper - Simple to use - Easy maintenance, Bucket and Rope need frequent replacement - Can adjust with water level changes
		Photo: Water taken out of a hand dug well with a rope and rubber bucket
		 Disadvantages compared to a pump To use a bucket the well has to be open so dirt, or even children can fall into the well. A bucket and rope can contaminate the water in the well, because of dirty hands, mud on the bucket etc. The movement of a bucket may cause turbidity in the well water Speed of extracting water in general is less than with a pump More heavy work, (women Children)
 Information Rope and bucket can be used in a Cost depends on type of rope, we 	any well ell depth	depth and type of bucket

- Cost indication for a 10 m deep well: 10 30 US\$
- Producers: Shops and home -made ropes and buckets

2 Water lifting devices 2.2	Wind lass		
	A windlass is simple way of lifting water and can be made with many different materials.		
	 Advantages compared to a rope and bucket: Lifting water is easier because a handle is used If managed well, it is more hygienic- Bucket can hang upside down on Poles and be disinfected by the sun Bucket and rope are in the centre of the well so less contact with the well top and or wall. Photo: A windlass made with a wood pole and metal handles 		
Bucket hangs on handle to stay clean	Disadvantages compared to rope and bucket - More expensive - More maintenance		
Windlass Well cover Punoff channel	Drawing: The principle of a Windlass Note the bucket hanging on the handle Also note the apron around the well and the Run of channel, Soak away. This to avoid any water around the well.		
	Photo: A windlass as used in Zimbabwe with well cover and small opening (Photos S. Sutton)		
Information			
 Can be installed on any depth of well Important to keep the bucket off the ground. 			
Make sure hands are clean before touching the bucket.			
 Cost depends on well depth and materials use 	ed		

- Cost indication for a 15 m deep well : 20 50 US\$
- Producers: Local welders, masons, well diggers

2 Waterlifting devices. Hand pumps 2.3 Rope pump Model 1

	DescriptionRope pumps have a wheel, a ropeand washers to lift the water.Advantages Rope pumpscompared to Afridev pumps- 3 to 5 times cheaper- Simpler in construction- Easier to install and repair- Local production so low costspares are available- Fit for small communities- Can be an option where Afridevpumps are too expensivePhoto: Rope pump on de Handdrilled tube well of 25 meters deep.including an apron and soak away.
<image/>	 Disadvantages Rope pumps compared to Afridev pumps Is not fit for large communities, max. number of users 150 Requires more frequent maintenance. Has less "Hi-tech" look Is a semi open pump so water in the well could be contaminated by the rope. (Studies indicate that in similar wells, and good quality pump and installation, the water quality from a Rope pump is hardly less than water quality from piston pumps like an Afridev pump.) Photo: Rope pump Model 1 on a hand dug well. Note the 4 inch pipe is high to avoid water entering the well in case of flooding. All maintenance can be done via this pipe
Rope numps can nump from wells of 1 to 35 meters	deep

- Fits on any size hand dug well and Tube wells with casings of 2 to 6 inch
- Pump capacity; 0 10m deep-35 l/min, 10 20m deep-18 l/min, 20- 35m deep-9 l/min
- Cost : **100 130 US\$** (Off workshop . Well cover ca 40 US\$)
- Producers: Info at all SMART Centres

2 Water lifting devices.Hand pumps 2.4 Rope pump Model 2	
<image/>	Description Rope pump model 2 is an economic version of Model 1 Advantages Model 2 compared to model 1 - 30% cheaper - The pump can be bought in Steps. The wheel cover is optional and can be bought lateron when the family has funds later on - All parts are galvanised pipes - All parts are welded, no bolts - Is easier, faster to produce Photo: Rope pump model 2 installed at a family in Mzuzu.
	 Disadvantages Model 2 compared to Model 1 When bushings are worn out the whole pump has to be taken to the workshop If handle is ½"pipe, it is less sturdy than a handle of ¾"
	Photo Top; Rope pump model 2
Information	Photo Bottom A Wheel cover is optional
Rope pump model 2 has the same features as Model	1

- Cost : **70 90 US\$** (Off workshop. Metal wheel cover ca 15 US\$)
- Producers: Info at all SMART Centre

2 Water lifting devices Hand pumps 2.5 Rope pump Model 3

DescriptionRope pump model 3 is mounted onpoles and is the most economicversion Rope pumpAdvantages Model 3 compared tomodel 2- 15% cheaper- Does not have a wheel cover (the wheel cover is optional)- Can be mounted on any size of well- Can be installed without a well cover- Is easier to produce, install Handle can be mounted at 1 meter or higher to fill up a water tank.Photo: Rope pump model 3 installed on a hand dug well
 Disadvantages Model 3 compared to Model 2 Requires wood poles. The wood poles need to be good quality and /or treated against termites or rotting. In loose soil, the poles start moving if not set in concrete Looks less Hi Tech
Photos: Model 3 installed without a well cover. Model 3, handle mounted 1.3 meter high to fill up a water tank of 0.9 meter high. Note the platform

- Rope pump Model 3 has the same features as other Rope pump models
- It is a first step model and can be installed without a well cover
- If money is available a Well and / or wheel cover can be bought
- Fits on any hand dug well and Tube well with casings of 2 to 6 inch
- Cost: 50 70 US\$ (Off workshop, Excl. well cover)
- Producers: Info at all SMART Centre

2 Water lifting devices Hand pumps 2.6 Canzee pump

	Description The Canzee pump is a direct action and high quality hand pump Advantages compared to Rope pumps: - The metal parts like pump rod is stainless steel so no corrosion - Only one washer instead of many washers
	 Disadvantages compared to Rope pumps A bit more expensive Needs costly tools like a lathe for production Needs some special parts like stainless steel Needs a centralised production. Rope pumps can be produced decentralised with tools that are available in most blacksmith workshops.
	Photo:
 Information Can pump from wells of 10 - 20 meters deep Can be installed on hand dug well or tube wells with diameters of 4 to 6 inch Cost;10 m deep well: 120 - 150 US\$ (off workshop) Producers; Wells for Zoe. SMART Centre Malawi 	

Water lifting devices Hand pumps

EMAS pump

She was a second s	Description
	EMAS pump is a small diameter piston
ter Bist	pump with a pump rod of a PVC pipe
	The water is lifted inside this pipe
	Advantages of the EMAS pump
	compared to Rope pumps;
	- 10 to 30% cheaper than Model 1
	- Simpler in construction
	- Can lift water up to 20 meters high
	so can fill up elevated water tanks on
	Eita in a vany amall Tuba wall as aan
	be combined with low cost tube wells
	- Can be produced with local materials
	Photo: EMAS pump installed at a
	family in Nicaragua.
	Disadvantages of the EMAS pump
AND STREET, SALES AND A COMPANY	compared to Rope pumps;
	- It has an up and down movement
State of the second	which some people do not like
	- Has 20-30% lower pump capacity
	- Plastic parts becomes brittle in
	sunlight over time, and needs regular
	replacement
	- IS NOT WIDELY KNOWN IN Malawi So
	scale up
Non-	
and the service of th	
A CONTRACTOR OF THE OWNER	Photo:
	EMAS Pump with a hose on the outlet
	It can pump water to tanks up to 20
	meters high
Information	
EMAS pumps are used in Bolivia (30.000 installed	d)

- EMAS pumps can pump from wells of 1 to 35 meters deep
- Fits on hand dug wells and Tube wells with casings as small as 1.5 inch
- Pump capacity; 0 10m deep-25 l/min, 10 35m deep-15 l/min
- Cost : **50 70 US\$** (Off workshop)
- Producers: Info SMART Centre Tanzania

Water lifting devices Pedal pumps

Treadle pump

LOS - Constanting of the second s	Description
When a difficulty of all others and the second	A Treadle pump is a pump with two
	cylinders and powered by pedals
	Advantages compared to Rope
	pumps
	 - 30 to 40% more pump volume with the same lifting height (legs have more power than an arm) - Easier to install and repair
THE AND THE PARTY OF A STATE	- The pressure model can lift water to
Contraction of the second s	an elevated tank or can be used for
	sprinkler ingation.
	Photo: Treadle pump pressure model There are also suction only models
	Disadvantages compared to Rope
A Los and a second s	pumps
	- Is a suction pump so can only lift
	water from maximum 7 meters deep
	- Some people prefer a turning
	movement for pumping to an a up
Children B. Barren	and down movement
	- Pedalling with legs is not fit for
the second s	women in some cultures.
	- More complicated to produce
	Photo: Treadle pump suction Model
Information	
Treadle pumps can pump from rivers. lakes or well	ls of 0 to 7 meters deep
 Pump capacity; 0 - 10m lift 50 l/min, 10 - 20m lift 30 	0 l/min

- Cost : 120 140 US\$ including suction hose
- Producers: Sold in farm stores in Tanzania, Malawi .

Water lifting devices Pumps Electric, Engine Pumps



- Electric or engine pumps can pump from rivers, lakes or wells of 0 to 7 meters deep
- In hand dug open wells, pumps can be lowered so depths where suction pumps can be uses can be 10 meters or more
- Pump capacity; 2 10 cubic meters / hour
- Cost : **150 350 US\$**
- Sales: Sold in farm stores in all Countries

Water lifting devices Pumps	Solar and wind pumps
	Description Pumps can be powered by renewable energy like wind and sun.
	Advantages compared to engine pumps; - No cost for Fuel - If combined with a Rope pump or if it is a submersible pump model, it can pump from wells deeper than 7 meters.
the second second	Photo: A solar pump combined with a Rope pump. In development at the SMART Centre
	 Disadvantages compared to engine pumps Investment cost is higher No pumping when there is no wind or no sun A wind pumps needs a storage tank of at least 3 days of use Wind pump is a new technology and skills for production and installation need to be further developed More complicated in use
	Submersible Solar pumps The SMART centre is testing also a Singflo submersible solar pump This can pump up to 60 meters high
	Photo: A Wind Rope pump. A Wind mill combined with a Rope pump. This is one of the most cost effective and simple water pumping wind mills.

- Solar pumps exist in many sizes. This catalogue focus on models below 1000US\$ •
- The Solar and wind Rope pump now tested at the SMART Centre, pump from 20 meters •
- Pump capacity of both models is 2 to 5 cubic meters per day •
- Cost indication: Still in development. •
- Producers. Info at SMART Centre Tanzania and Malawi •

3 Rainwater harvesting	Wire-brick cement tank
	Description These tanks are made with wire, bricks and cement. No steel reinforcement is used.Advances compared to ferro cement tanks - 20-40% cheaper - Simpler in construction - Produced with local materials - Same strengthPhoto: Wire-brick cement tank of 2000 litres.
	Image: Second state of the second s

- Wire-brick cement tanks can have volumes of 0.5 to 50 cubic meters
- Materials needed are 1 kg of 2 mm wire, bricks and 1 bag cement per cubic metre.
- Cost: **40- 60 US\$** (tank 2000 litres)
- Producers: Info at all SMART Centres

3 Rainwater harvesting. Groundw.recharge Tube recharge



- Via a sand filter water is injected in the ground (Not into the aquifer)
- Eventually water will seep into the aquifer.
- Cost : 5 15 US\$ (Cost of materials for a Tube recharge. Labour done by family)
- Producers: Info at all SMART Centre.

4 Irrigation

Drip irrigation, Rope pump



- Drip irrigation can irrigate surfaces of 10 to 10.000 square meters
- Maximum area to be connected to a Treadle pump or Rope pump 1000 square meters
- Cost depend on surface and system used
- Cost indication: 15– 25 US\$ / 100 sq meters (For KB drip directly connected to a Rope pump)
- Producers: Info. At SMART Centres Tanzania and Malawi

5 Household Water Treatment	Chlorine, Boiling
Purificador de Agua Parto Litros de agua	DescriptionWith Self-supply water sources it is strongly advised to use some kind of Household Water Treatment.Advantage compared to not using a treatment- Hard to predict if water from a Self -supply source is safe to drink With treatment of a good WHO recommended treatment product water is safe to drink
	 By treating no need to test the water quality By treating the water Self-supply will be more acceptable, easier to support by Governments and NGOs Photo: PUR is used for turbid water It is a flocculant disinfectant Klorin/ Waterguard/Wa-ufa is a liquid just for disinfection
	 Disadvantage compared to not using a treatment Although cheap, treatment cost money Options like PUR, WaterGuard, Wa Ufa require discipline of treating every day. If there is no consistent use, a treatment does not have health effects Boiling: This is the simplest and most safe way of treatment but has its disadvantages like cost of fuel and indoor pollution Cloth; A low cost option is filtering
Information	reduce bacteria with 90%. Photo: Lady using a liquid Chlorine

- Chlorine eliminates Bacteria and viruses but does not kill Cryptosporidium ٠
- •
- Cryptosporidium is a major cause for Child mortality (SIE 2011) Cost; PUR ca 0.1 US\$/ 20 litres. on yearly base this is 10-20 US\$ / family •
- Cost; Water guard, Wa-ufa; ca 0.3 US\$ for 600 Litres, Yearly 01.5- 3 US/ family •
- Producers: Local stores, pharmacies •

5 Household Water Treatment



Household Water filters

Description

Another option for treatment are water filters. In the last years new lower cost filters entered the market in Malawi

- Advantage compared to Chlorine
- Good quality filters do eliminate Cryptosporidium.
- Filters do not give a taste or smell like chlorine so people like it better
- In general the consistence of use of filters is much higher than Chlorine. Once people are used to take water from a filter they will do that daily

Photo: A Table top filter, Safi partly produced in Malawi

Disadvantage compared to chlorine

- High upfront cost
- Not yet available everywhere, since it is still new, the supply chain needs to develop more
- The Siphon model is more complicated than the Table top model so needs more training in maintenance

Photo Left; Asian Table top filter including a mineral pot Photo right, Tulip Siphon filter

- Filters remove germs in a mechanical way, no chemicals or additives are used
- Filters like Safi model and Tulip siphon filters comply with the WHO standards for Bacteria and Protozoa (removal 99.995%)
- Filter elements last for 1 to 1.5 years , after that they need replacement
- Table top filters like the Asian model have a filer capacity of 25 -30 litres. The Safi filter is 50 Litres per day. The siphon model is 100 litres per day
- Cost; Safi filter ca 18 US\$. Filter elements ca 7 US\$
- Cost; Asian Filters **40 100 US\$**
- Producers. Info at all SMART Centres

6 Sanitation Zero	cement latrines
	Description A Latrine build with bricks without using Cement Advantage compared to Other latrines - No need for cement so cheaper
	Photo: A Zero cement latrine build in Malawi at the SMART Centre
	Disadvantage compared to other latrines - Only possible where bricks are easily available and low cost
	Photo; Finishing the latrine

- Cost; Depending on number and cost of bricks ca 20US\$.
- Producers. Info at SMART Centre Malawi

6 Sanitation	Flapper
	Description A nice looking and attractive latrine bowl made of plastic Advantage compared to Concrete latrine slab - Looks attractive - Is smooth so easy to clean - Has an "outlet" valve so no or less smell - Can be cleaned with little water _ Photo: A flapper build into a concrete Latrine slab. Malawi
	Disadvantage compared to Concrete latrine slab
	 Is a new technology no supply chains developed yet in
	Photo Left; Mounting a Flapper into a slab.
Information	•
Cost; Ca 5 US\$ for the plastic part	
Producers. Into at SIVIAR I Centre Malawi	