

# *Longofill*



- an enclosed bagging system for the containment and easy handling of sludge cake from the small and medium sized sewage treatment plant

# Longofill

– for a safer and improved working environment

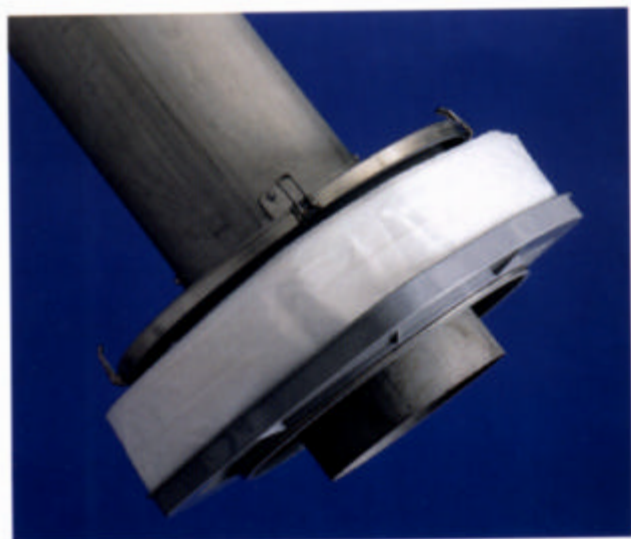
The man handling of sludge cake is a well known environmental and health problem in small and medium sized sewage treatment plants. Even with improved ventilation in most screening and press buildings, a high concentration of bacteria and fungus spores can develop. These factors can produce poor air quality; this can lead to an unhealthy working environment and result in increased proneness for chronic asthma, allergies and diseases in the pulmonary tissues and the intestinal tract.

Longofill solves this problem in both a practical and efficient way. Longofill consists of an enclosed bagging system, which can be easily connected to the discharge point of your machine. The sludge cake is deposited into the continuous Longopac bag, which will also provide odour containment. The Longopac is easy to seal, with the sludge cake and odours trapped inside the Longopac bag, and can be safely man handled for disposal.

## Technical data:

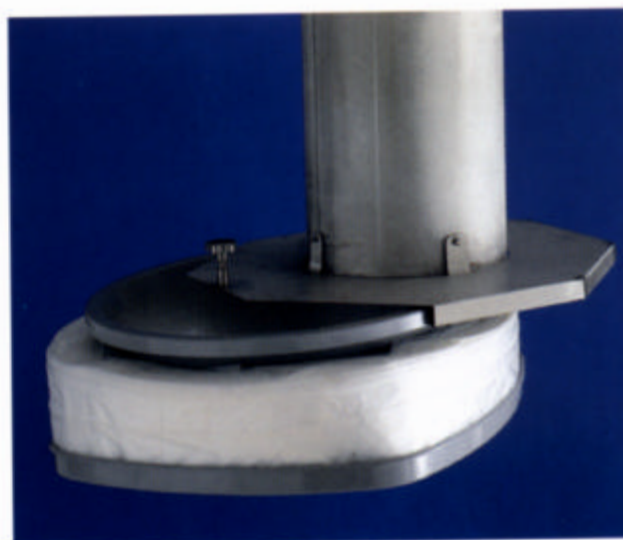
System parts: **Longofill.** The cassette holder is manufactured in stainless steel and ABS plastic. It is designed to fit on any discharge chute with an outside diameter of 150 mm up to 400 mm.

**Longopac.** The cassette contains 80 metres of continuous bagging hose, manufactured in environmentally friendly polythene that can be incinerated without any hazards.



**Longofill 1**

Cassette holder designed for mounting to a machine with a horizontal discharge.



**Longofill 2**

Cassette holder designed for mounting to a machine with a vertical discharge.

**WATERLINK**  
**MEVA**

Mellegard VA-Maskiner AB  
Sisjö Kullegata 6  
SE-421 02 V. Eskilstuna

tel +46 31 684996  
fax +46 31 684998

Offered in Australia and New Zealand by:

**VoR**  
**ENVIRONMENTAL**

13-15 Aylesbury Street, Botany NSW 2019 Australia  
(t): +61 (02) 9695 1911 www.vor-env.com  
e-mail meva@waterlink.com  
web site http://www.meva.se