

GO WITH THE FLOW.



Permanent disposal for car/lorry pits

# Permanent disposal: Flexible and reliable used oil disposal.

Permanent disposal

The permanent disposal system is particularly suitable for workshop pits with limited space and can be adapted to any possible length.

**Your benefits:**

- **Module system complete with screw connections**
- **Compact pump element with integrated temporary tank for installation in any position**
- **Double-telescopic collection funnel with cover and splash strainer**
- **Rubber seal against dirt**
- **Collection volume, 15 l per meter**

[www.tecalemit.de](http://www.tecalemit.de)

A HORNGROUP COMPANY

### Permanent disposal

Permanent disposal is a system for continually channeling used engine and gear oils from a known origin directly from vehicles, agricultural and construction machinery into an on-site used oil storage tank.

A sophisticated rail system integrated into a channel system guarantees easy movement of the sturdy drive carriage. The element construction adapts perfectly to the local conditions. The installation time is reduced by the quick installation that can be performed by 1 person. Spark producing welding and grinding work as well as necessary paintwork is therefore not required. All surfaces are powder-coated.

The pivot arm is found on the rotating joint of the drive carriage with the double telescopic collection funnel, which can be pivoted in a space saving way. The large, free cross-diameters in the telescopic pipe and cantilever arm guarantee the quick drainage of used oil. A pump element, which can be variably positioned, with an integrated temporary tank and level control takes fluid from the channel system and guides it into a suitable storage tank. The collection bowl equipped with a cover and splash filter protects against heavy dirt.

### Technical specifications:

#### System gutter with rail system

Length: variable,  
1 or 2 m part lengths

Flow rate: max. 15 l per meter

#### Pump element with intermediate container

Volume intermediate container: ca. 13 l

Height pump element: ca. 680 mm

#### Oil suction kit with transferring pump optionally

Electric gear pump

Nominal voltage: 400 V

Nominal capacity: 0,37 kW

Pneumatic double membrane pump

Compressed air supply: 7 bar

#### Trolley with telescopic funnel

With swivelled telescopic funnel: ca. 320mm

Max. height of the funnel: 700 x 280 mm

max. swivel radius: 360°, ca. 1000 mm

Volume swiveling funnel: ca. 15,5 Liter

#### Installation material

2" Cover plate (optional)

To connect the channel system to the separate oil wipe tank or ground tank installation kit

Contains all components for wall mounting per running meter.

#### Permanent disposal system

Media: Used oil of know origin with flash point over 55° C



TECALEMIT is your partner for the professional delivery, filling and measurement of fuel, oil, grease, air and chemicals.

**HORN GmbH & Co. KG**  
Munketoft 42  
24937 Flensburg  
Germany

T +49 461 8696-11/20  
F +49 461 8696-98  
info@tecalemmit.de  
[www.tecalemmit.de](http://www.tecalemmit.de)