## **Double wall tanks by Dehoust**

# Safe storage of heating oil



- ▶ Optimal space utilization
- > Two different heights, suited for basements with different headrooms
- Leakage indicator and gauge
- Dual-sided galvanized steel sheet, securely welded and edged using most up-to-date machines
- **•** Easily manoeuvred within the cellar
- ▶ High quality polyethylene with diffusion barrier (PE-PLUS)
- ▶ For single or multiple tank installation

()





# **Storage of heating oil: safe and easy**

Venting at the first or the last tank

Leakage indicator

Dual-sided galvanized steel sheet, securely welded and edged using most up-to-date machines

Monitoring of each tank during filling

Bracket tightly screwed to the tank, enabling transport by means of high-lift truck, hence easy installation of the tank system

Dimensions PE-Kombi Tanks						
Description	ltem	Length	Width	Height	Weight	
PE-Kombi 720 Plus	961201	1.100 mm	700 mm	1.200 mm	68 kg	
PE-Kombi 1000 Plus	961202	1.100 mm	700 mm	1.600 mm	84 kg	

Floating withdrawal device

Double-walled filling system containing filling, venting and outlet system



Level gauge

Easy to install: the DE-A-01 filling system

Overflow alarm can be modified according to national security legislation

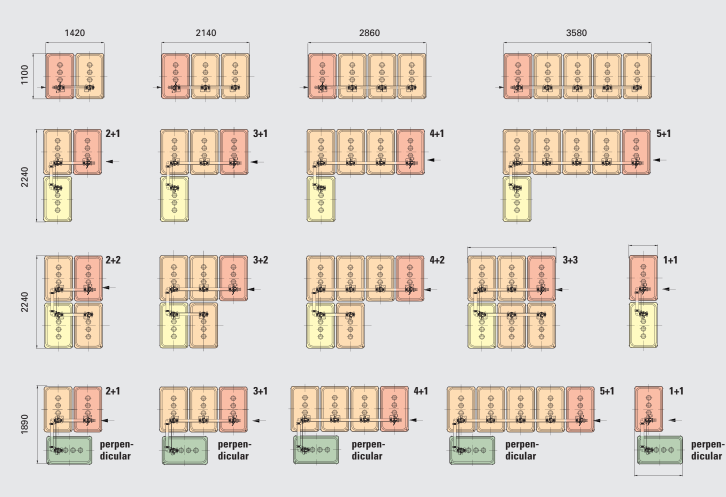
Filling tube

Inner tank corrosion free, made of high quality polyethylene with diffusion barrier PE-Plus

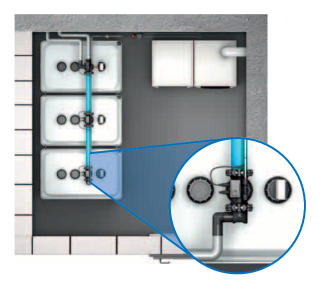


DE-A 01 Safety Systems						
Description		ltem				
HP Hauptpaket		952400				
EP-K Erweiterungspaket		952403				
UP-K Umlenkpaket		952406				
<b>S UP</b> (quer) Sonder Umlenkpaket		952407				

## **Installation examples**



PE-Kombi Tanks can be installed in the boiler room.



The information given in this brochure corresponds to the present state of knowledge. Change reserved. Without liability regarding legal regulations on local and national level.



### **Dehoust GmbH**

#### D-69181 Leimen

Gutenbergstrasse 5-7 Tel. +49 (0) 62 24 / 97 02-10 Fax +49 (0) 62 24 / 97 02-70 info@dehoust.de · www.dehoust.com