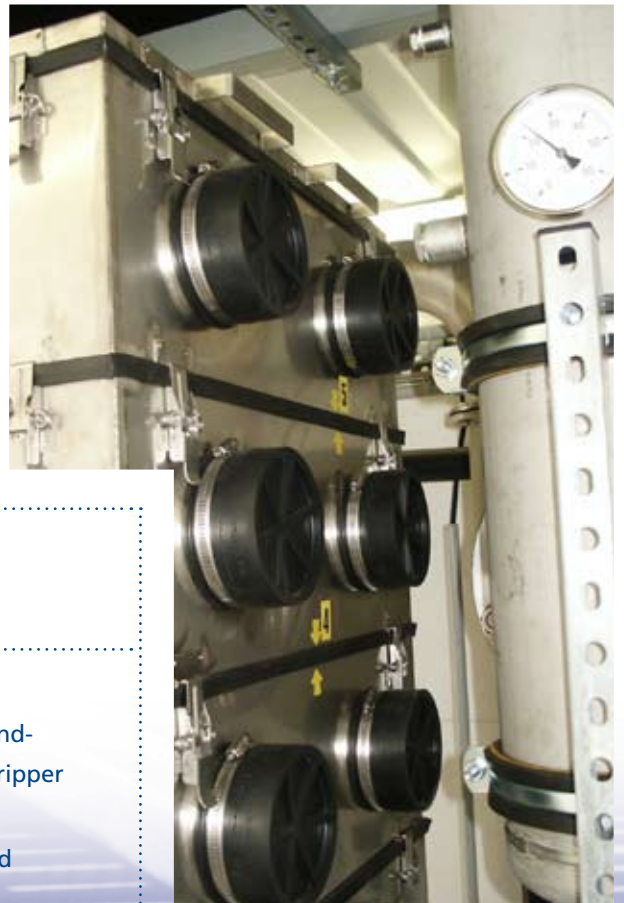


Soil Vapour

Off Gas Treatment

► Groundwater Remediation

Free Product Recovery
in situ



Extraction and Treatment of Groundwater (VOC)

Location:	near Mannheim
Task:	Treatment of extracted groundwater with a Shallow Tray Stripper and GAC
Concentrations:	up to 2500 µg/l of chlorinated solvents (PCE, cDCE, VC)
Effluent Limit:	5 µg/l
Flow Rate:	15 m ³ /hr
Operation:	since Sep. 2004



Reference Projects

Top of the water phase carbon filter equipped with anti-syphon loop



Inlet pipes to the water phase carbon vessel

Ports (inspection, cleaning) at the back of the Shallow Tray stripper

