

HIGHEST SAFETY AND DECISIVE
ADVANTAGES WITH HDPE TECHNOLOGY
Certified For Use In Groundwater Protection According To WHG

- Outstanding chemical resistance and weathering resistance - Goood insulation propoerities - Eas space to requirsportantant in instal - Lightweight
- Low thermal conductivity
- -ong service life
- Practically maintenance-tree

formoplast double-wall polyolefin (HDPE, PE 100 or PP)
tanks are the saife and environment-triendly solution for tanks are the safe and environment-friendly solution
torage of hazardous liquids storage of hazardous liquicd
Their double wall design wit
their double wal design with integrated VSM leak detec--
tion liminates the need for costly secondary contain--
ment systens ment systems. The annular void space between the walls
is monitored by an officially certified leak detection deis monitored by an oficialy certifed feak deececion de-
vice. The pressure in the void space is maintained with narrow linits by a vacuum pump. An increase in pressure
above the upper limitis an indication of a leak which imabove the upperlm
mediately trigers a visual and acoustic alarm. The alarm can be turred off only by resetting a sealed switch






Custom siese and designos are avaiable on reques.


