CASE STUDY:

Melun Hospital, Melun, France

Melun Hospital Specifies KPS Piping to Fuel Diesel Heating System

Melun Hospital specified KPS piping to provide a reliable fuel piping system for their diesel-powered central heating system. The designated installer of the project, "AXIMA" is a KPS certified installer and has years of experience working with KPS piping.



Melun Hospital, France specified KPS double wall piping to fuel their central heating system.

Key Requirements

- A reliable HDPE double-wall piping system to supply diesel to the central heating system.
- · Minimal installation time.
- Earthing to prevent static buildup.
- A reliable installer with extensive experience installing the specified piping system.



KPS' compact electrofusion fittings weld both piping walls simultaneously.



www.kpspiping.com

Making Fluid Flow Safely

CASE STUDY: Melun Hospital, Melun, France





KPS 2" (75/63) & KPS 4" (125/110) double wall piping provide a safe, easy-install fluid transfer solution.



KPS conductive pipes are electrostatically safe.

The KPS Solution

- KPS 2" (75/63) and KPS 4" (125/110) piping proved an ideal long-term solution.
- 60m coils of KPS 2" (75/63) conductive piping minimised the number of welds required.
- Installation was simple and time minimised with KPS' compact electrofusion fittings which weld both piping walls simultaneously.
- KPS' conductive piping creates an electrostatically safe system, preventing potential static charge build-up.

- KPS' double wall piping provides an extra layer of protection. All double wall KPS bends, electrofusion fittings and tees also have permeation protection and an interstitial space.
- KPS liaised with AXIMA, a KPS certified installer to deliver a high-quality installation.

Making Fluid Flow Safely