PERSONNEL PROTECTION SHIELDS



Product is adaptable and may be customized to project specifications. Please contact us for specific/further details.

Key information

- Heat/Radiation shields protecting personnel against hot surfaces.
- Cost effective and light weight.
- Easy to install and remove (bolted).
- Corrosion resistant and maintenance free.
- Tailor-made to suit pipes, valves or other equipment such as motors etc fully prefabricated in sections.
- Perforated / mesh see through shields.
- High shielding capacity up to 95%.
- Max outside surface temp. 45-70 grC
- Tested and verified at **Sintef** (shielding effect wind generated noise)
- NORSOK standard compliant.

Applications

Typically used as a required HES measure to protect personnel from hot surfaces that may cause serious injuries if in contact. Relevant equipment may be piping, valves or various equipment with hot surfaces accessible to personnel.



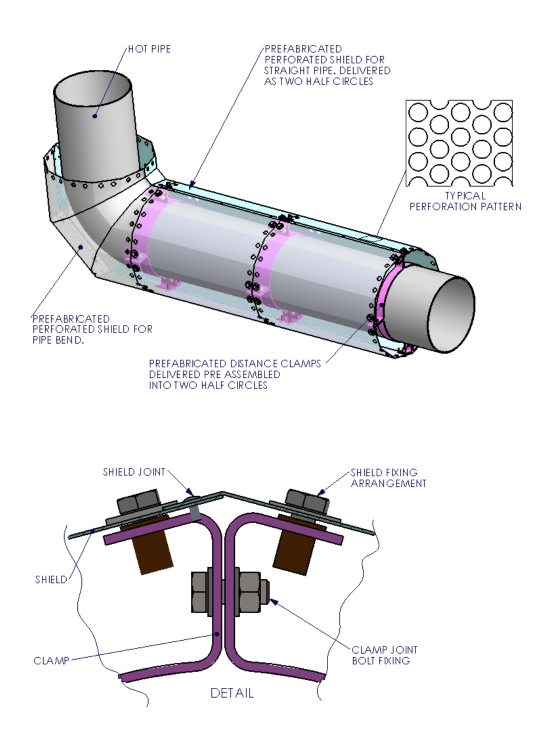
CERTIFICATION AND QUALITY ASSURANCE

Certified by DNV or Lloyd's. Designed and manufactured in accordance with ISO9001.









IKM dsc Engineering AS is a company within the IKM Group. We are a leading supplier of certified and prefabricated passive fire and blast wall systems, radiant shielding, fire jackets, wind walls/louvres/venting panels to the oil and gas industry. Having contributed to over 100 projects for various clients worldwide, our experience is extensive.



