

Options - Heat shields - Perforated

Heat shields

Sheet 6.8.0.2 -2 - Version 13/06/2022

Performances

• Radiation reduction	Type L4- L5
• Open area in skin	30 - 94%
• Weight	0-40%
• Depth	7.5 - 9.0 kg/m ² depending on perforation
• Max. unsupported span	40 mm
• Span	1800 mm
	Based on North Sea offshore wind loads

Materials

- Corrugated material ss316L

Overview

