

		<p>Ground plate keel cooler with thread fixing method – D= 45 mm (1-3/4')</p>	<p>E50361</p>
		<p>Ground plate keel cooler with thread fixing method – D= 45 mm (1-3/4') Plus 2 zinc anodes</p>	<p>E50361Z</p>
		<p>Ground plate keel cooler with stud fixing method – D= 55 mm (2-1/8')</p>	<p>E50722</p>
		<p>Ground plate keel cooler with stud fixing method – D= 55 mm (2-1/8') Plus 2 zinc anodes</p>	<p>E50722Z</p>
		<p>Ground plate keel cooler with thread fixing method – D= 105 mm (4')</p>	<p>E50362</p>
		<p>Ground plate keel cooler with thread fixing method – D= 105 mm (4') Plus 2 zinc anodes</p>	<p>E50362Z</p>
		<p>Ground plate keel cooler with stud fixing method – D= 115 mm (4-1/2')</p>	<p>E50723</p>
		<p>Ground plate keel cooler with stud fixing method – D= 115 mm (4-1/2') - Plus 2 zinc anodes</p>	<p>E50723Z</p>
		<p>Standard keel cooler with thread fixing method – D= 45 mm (1-3/4')</p>	<p>E50356</p>
		<p>Standard keel cooler with thread fixing method – D= 45 mm (1-3/4') - Plus 2 zinc anodes</p>	<p>E50356Z</p>
		<p>Standard keel cooler with thread fixing method – D= 105 mm (4')</p>	<p>E50357</p>
		<p>Standard keel cooler with thread fixing method – D= 105 mm (4') – Plus 2 zinc anodes</p>	<p>E50357Z</p>
			<p>R1362 06/00</p>