

How Xylan® coatings solve severe problems on offshore oil installations

Fasteners resist corrosion with Xylan 1424, 1070, 1400, 1270

Components resist corrosion where tolerance is critical and lubrication unnecessary with Xylan 1212

Valves actuate easily, don't gall, with Xylan 1425, 1052

Mechanisms actuate easily, move freely, with Xylan 1213

Connectors are highly visible, corrode less, with Xylan 1514

Riser bolts make up to precise loads with Xylan 1010

Tools resist paraffin/chloride fouling, chemical attack, with Xylan 1331

Blowout preventors actuate more quickly, resist chemical attack, with Xylan 1311

Fasteners are more visible, easily replaced, with Xylan 1424, 1014

Umbilical connectors are easy to spot, resist corrosion, with Xylan 1427, 1070

Mooring systems resist corrosion, are easy to locate, with Xylan 1427, 1070

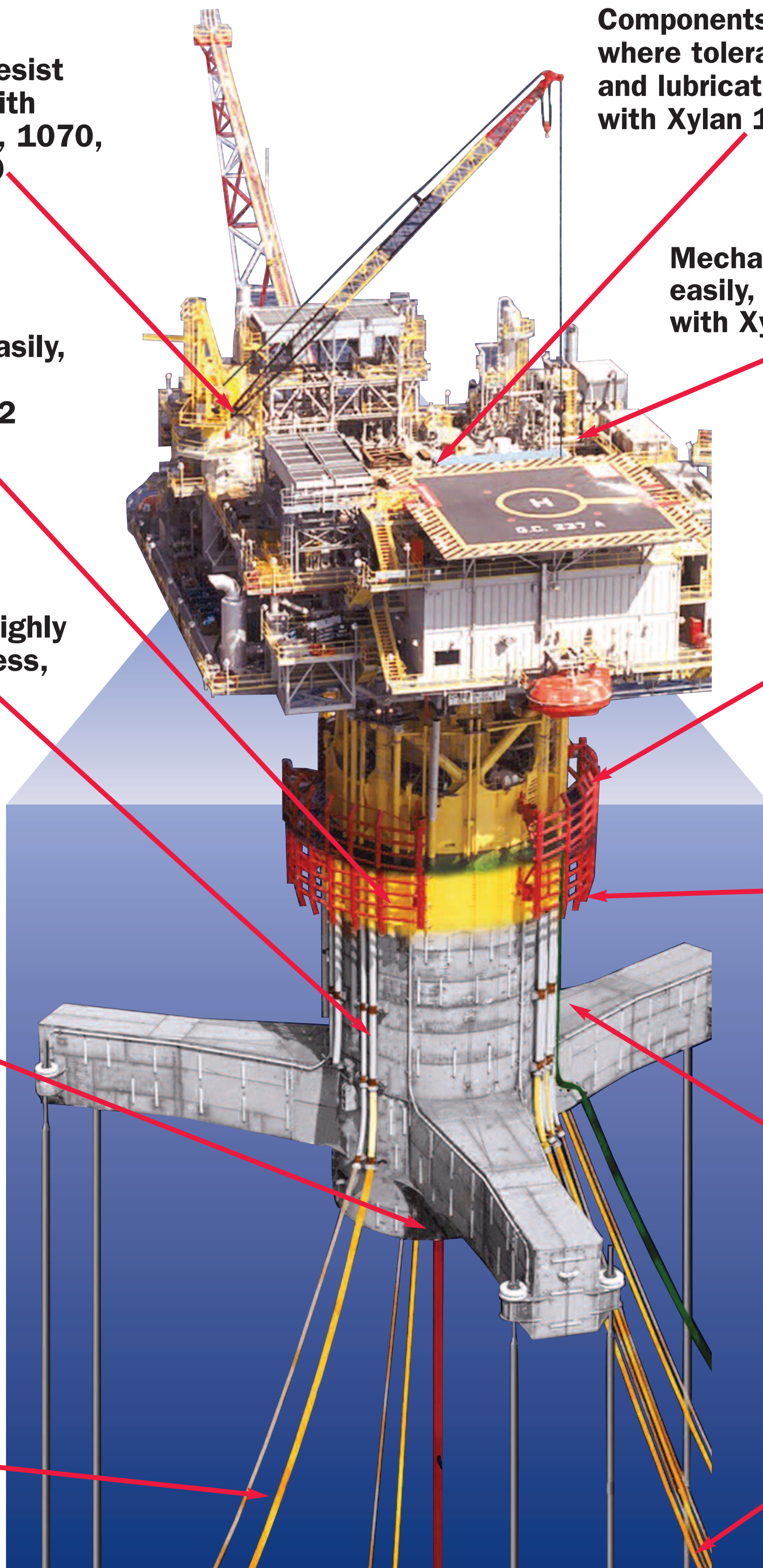


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Whitford

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