

Press release

London, 05 October 2007

Stackpole wins major award with Chrysler LLC on its new Phoenix engine

Stackpole, part of the engineering company Tomkins, has been selected by Chrysler LLC to supply its variable displacement (variable vane) engine oil pumps for Chrysler's new family of fuel-efficient V-6 "Phoenix" engines.

Stackpole manufactures variable vane oil pumps and is the recognised market and technology leader in this field. Variable vane technology, when used in engine or transmission applications can lead to substantial fuel savings over other pump technologies.

Stackpole's variable displacement oil pump, combined with the Phoenix engine's aluminum die cast block, dual variable valve timing (VVT), and other technologies is expected to deliver an across-the-board V-6 fuel efficiency improvement of 6 to 8 per cent — in addition to new levels of V-6 power, performance and refinement.

Stackpole is part of the Industrial and Automotive division of Tomkins plc, a global engineering group listed on both the London and New York stock exchange, and with revenue of £3.1bn in 2006. Tomkins plc has over 34,000 employees worldwide and enjoys strong market positions and technical leadership and owns some of the best-known brands in their respective markets.

Stackpole
limited



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