Internal components have been re-engineered to increase flow and reduce pressure drop. A Plating treatment provides an impact resistant surface and substrate to reduce Brinelling. All Holmbury flat-faced couplings come with a one-year warranty – the best warranty in the industry

#### **Unsurpassed Quality**

Holmbury couplings are the standard by which other couplings are measured. Holmbury couplings have achieved unprecedented corrosion resistance that exceeds the most demanding OEM requirements and are RoHS compliant and Chrome 6 free.





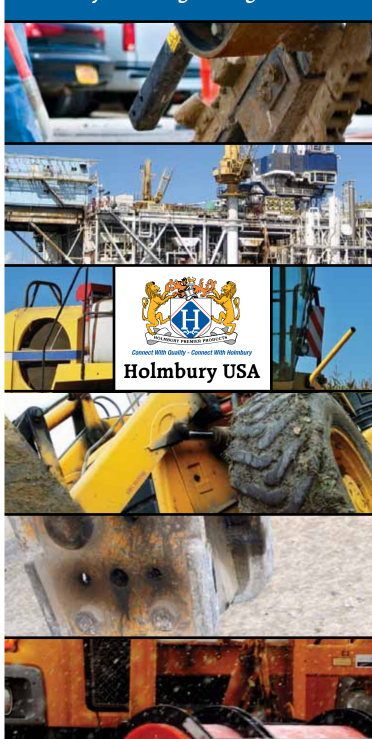






Couplings@holmburyusa.com

Looking for the Right Hydraulic Coupling Solution? Start by Selecting the Right Partner.



### Holmbury Can Help You

Holmbury is one of the most respected names in the hydraulic coupling industry. Our products are well-engineered and precision-built to meet or exceed the most demanding requirements. Holmbury can give you high performance and attractively priced couplings backed by a team of knowledgeable application engineers.

with universally renowned solutions

#### The Holmbury Advantage

Whether we're developing a new coupling to capitalize on the latest hydraulic technology, or refining the design of a mature system to comply with international standards, Holmbury engineers partner with customers at each step of the process to solve application challenges quickly and effectively.

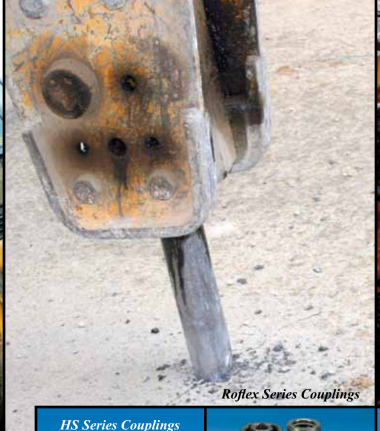
## **Product Development Expertise**

ISO 16028 was based on the Holmbury design and performance standards. Holmbury can provide custom-engineered components for qualification testing and analysis. From flow analysis, performance testing to rapid prototyping, our engineers are renowned for designing solutions that meet unique customer needs... and budgets.

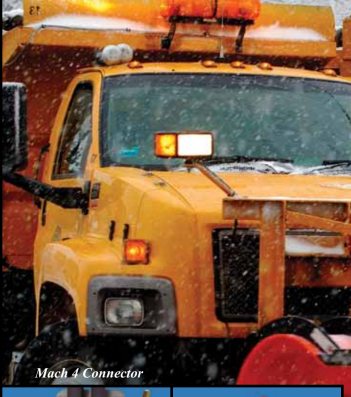
# Global Manufacturing and Distribution Infrastructure

With operations throughout Europe, Asia, and North America, Holmbury customers have access to world-class expertise, information resources, and local representation and distribution.









Quickvos Couplings

