

Glunz & Jensen A/S  
Haslevvej 13  
DK-4100 Ringsted  
Denmark  
Tel.: +45 5768 8181  
Fax: +45 5768 8340  
Email: [gjhq@glunz-jensen.com](mailto:gjhq@glunz-jensen.com)

Glunz & Jensen, Inc.  
12633 Industrial Drive  
Granger, Indiana 46530  
USA  
Tel.: +1 574 272 9950  
Fax: +1 574 277 6566  
Email: [sales-usa@glunz-jensen.com](mailto:sales-usa@glunz-jensen.com)

## **Press release, March, 2010**

### **One Glunz & Jensen Lock-up is the solution for newspapers different presses**

**Granger, Indiana** – While many newspapers order press registration lock-ups from Glunz & Jensen, the latest order from Dow Jones & Company of New York for the Middletown (NY) Times Herald-Record (circ. 87,000) takes advantage of the versatile design of the Glunz & Jensen CML press registration lock-up to fit to two different press from two different manufacturers.



The Times Herald-Record's project is to reduce their web width to 46 inches (1168.4 mm) on both their Goss Metro press and their additional TKS M72 Satellite model BW tower, and in doing so, require new press registration lock-ups.

The Times Herald-Record's challenge to Glunz & Jensen was to use the same lock into two different cylinders from two different manufacturers, Goss Metro and TKS press cylinders. Both manufacturers have different cylinder dimensions and different cylinder-slot dimensions. The goal for the customer was to punch and bend one plate size and profile on their Glunz & Jensen punch/bend equipment to fit both press cylinders.

With the help of Glunz & Jensen's engineers and the Glunz & Jensen CML lock-up, the challenge was successfully met.

The versatility of the CML lock-up allowed for the Glunz & Jensen engineering team to create two different filler bars, which the CML lock was mounted to. The low profile design allows for the CML to mount onto any filler bar and to fit into just about any cylinder slot and hold specifically bent plates without ink smutting, cracking or losing plates.

Not only does the Times Herald–Record save money on the web resize, but they save money on all lockup parts; they only have to order one plate size and the plates are produced on one Glunz & Jensen punch/bender system .

The CML press registration lock-up is a mechanical lock-up that incorporates a special tool to assist in installation and removal of plates from the press cylinders. Torsion spring bars as well as spring clips lock both the head and tail of the plate in proper registration, while providing the greatest holding strength of any lock up in the market. The CML is a versatile lock that will fit into any size cylinder slot. Single acting and double-acting models are available for single direction or reversing directional presses.

#### **Further information:**

Please visit: [www.glunz-jensen.com/products/lock\\_da](http://www.glunz-jensen.com/products/lock_da)

Tim Scott, Vice President of Product Management/Marketing at Glunz & Jensen Inc.

Mobile phone: +1 (574)-276-0689 (cell)

Email: [tes@glunz-jensen.com](mailto:tes@glunz-jensen.com)

#### **The company**

Glunz & Jensen develops, manufactures and markets integrated and innovative solutions for the prepress industry.

Glunz & Jensen's products and solutions cover almost all equipment used in the prepress process in modern printing houses. The largest product area is CtP plate processors, but Glunz & Jensen also focuses on other product areas, including iCtP plate setters, plateline equipment, punch & bend equipment, stackers and software for monitoring and managing the complete prepress processes. Glunz & Jensen has achieved a leading position and a high market share within its core areas, and Glunz & Jensen's products are known for setting the technological standard on the global market.

Glunz & Jensen markets its products through an extensive network of distributors and dealers, and a large part of sales also takes place through OEM customers which include Agfa, Fuji, Heidelberg and Kodak. Glunz & Jensen enjoys close partnerships with several of its OEM customers – partnerships which also include developing new and innovative solutions for the prepress industry.