PRESS RELEASE



High-tech for sheet metal

Demand growing for standalone solutions

ARNOLD & SHINJO has received an order for standalone solutions from one of the world's leading car makers intending to integrate piercing elements in various sheet metal parts at several of its production sites. "This is a trend that we are pursuing with greater frequency," confirmed Thomas Idler, Head of Exports. "This solution is particularly ideal for complex applications."

Applying self-piercing nuts and punch screws directly in the press or punch has been established practice on the automotive, domestic appliance, and parts supplier sectors for years. However, there are signs of a growing trend towards applying these connecting elements in shell construction and assembly. For handling these connecting elements in assembly ARNOLD & SHINJO provides diverse, user-oriented solutions. Taking centre stage is the C press with fully automated feed. In addition there are partly automated solutions and manually operated systems. All system variants have become established in various fields of applications at renowned manufacturers and can be integrated in the available production facilities.

Arnold & Shinjo GmbH & Co. KG Max-Planck-Str. 19 D-74677 Dörzbach Tel. +49 7937 8031-0 Fax +49 7937 8031-50 www.arnold-shinjo.de info@arnold-shinjo.de

