

## Hennecke to exhibit at PU China 2012 in Shenzhen

Since 1983, Hennecke has been supplying polyurethane processing technology for the Chinese market where it established its own subsidiary in 2006. During its trade fair appearance in Shenzhen, the company that was founded by Karl Hennecke in 1945 and received more than 500 patents will focus attention on its wide range of polyurethane machinery and equipment.

[image\_0]

Hennecke says it is not only recognised as top supplier of PU processing technology, but also as manufacturer with the widest range of equipment. The variety of sample parts on display at Hennecke's booth number 310 will provide visitors with an overview of the whole spectrum. Under the brand of Hennecke, high-pressure metering machines, slabstock plants, sandwich panel lines, **PUR-CSM** spray units as well as machines and systems for moulded foam and refrigeration appliances are manufactured and sold. The company says its ideas and products have attracted attention over and over again, just to mention the high-pressure mixing of PU components, the flat-top system for efficient block foaming, the **NovaFlex** process for producing flexible foam blocks using natural CO<sub>2</sub> as a blowing agent, **Pentane Process Technology** for making CFC-free foams for refrigeration appliances, **ClearRIM** technology for finishing high-grade surfaces as well as PUR-CSM spray technology for manufacturing lightweight and high load-bearing PU parts with glass or natural fibre reinforcement.

When it comes to foam moulding lines for the automotive industry with an ever-increasing demand for model variety, Hennecke also keeps offering new solutions. The latest example is the **ECD (Easy Connect Disconnect)** system. It is an improvement of the **QCD (Quick Connect Disconnect)** system and stands out by its optimized design. The system has been specially developed for the infeed and outfeed of mould carriers during running production. The mould carriers are automatically decoupled and moved to a manual handling station (i. e. mould change or maintenance). Simultaneously, a new mould carrier is pre-heated and brought into the line without any loss of cycle time.

### Adresse:

<http://www.gupta-verlag.com/general/news/technology/11836/hennecke-to-exhibit-at-pu-china-2012-in-shenzhen>