

Full speed ahead...

...and with giant strides on our way to becoming a technology leader

We have set our sights high, but our goals are not unrealistic. We are planning to use pioneering technology to enable us to provide our customers with solutions that improve the cost-efficiency and effectiveness of their products, even in small and micro-batch production up to batch size 1.

In Q2 2014, we came one step closer to achieving our goal of becoming a



technology leader with another addition to our selection of machinery.

We installed a second Amada press brake HD-1003 with automatic tool changer to expand and optimize our production resources.

The **AMADA HD 1003 ATC** is a production solution that makes it possible to efficiently produce frequently changing, smaller batch sizes. Set-up time is a significant cost factor when working with increasingly smaller quantities and greater workpiece complexity. Even under these circumstances, the **A**uto**T**ool**C**hanger enables considerable efficiency. It uses four transporters to independently move the tools needed for the current program and positions them on the press crosshead with the greatest precision. You can have the AMADA AD 1003 ATC up and running productively and reliably when tools on other manual machines have still not been installed, not to mention the time it takes to check tool size.

Our motto at HA-BE: productive bending processes instead of time-consuming set-up processes.

Added value for us, but even more importantly, for you, our customer!