



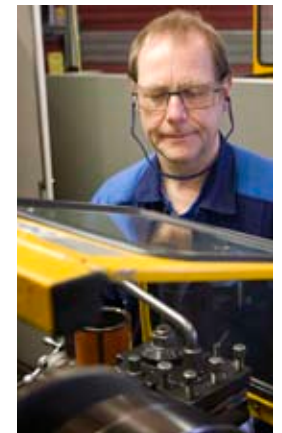
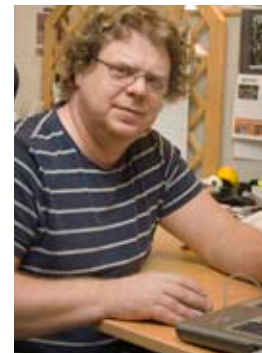
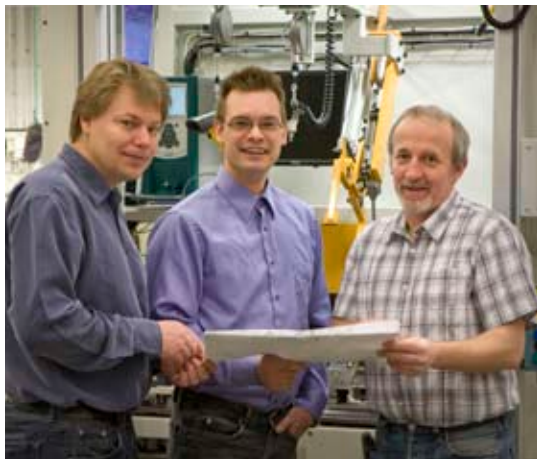
*PRODUCTION TECHNOLOGY
FROM START TO FINISH*

A photograph of a Formula 1 grid on a racetrack. The cars are lined up in two rows, facing away from the camera. In the background, a light tower with five vertical columns of lights is visible. The entire image has a reddish-brown color cast.

AN EXPERIENCED TEAM GETS YOU ON THE TRACK FAST



>> Good production technology starts with human cooperation. Experienced designers and technicians sharing one ultimate goal. And who can work over boundaries, without any element of personal prestige. This is how we reach our goal; to build production solutions that meet customer demands.





TAKE THE LEAD WITH WELL-TUNED TECHNOLOGY



>> The automotive industry is our master teacher. It requires technology that can be put to use quickly, and then keep on running, without costly downtime. That is how we build tools and machinery for hydro forming, robotic welding cells and automation solutions.



Our vast expertise provides clients with choices in different technologies such as pneumatics, electrical/servo and so on. Examples of processes:

1. Hydraulic endforming-machine for beading and pipe cutting.
2. Part of the machine control.
3. Measuring machine with vision systems.
4. Welding machine.
5. Hydro-forming tool.
6. All-electric canning machine for catalyst manufacturing.
7. Shaped pipes.
8. Jigless Cell.

A celebratory scene featuring a man in a white racing suit holding a large silver trophy. He is surrounded by falling white confetti. Other trophies are visible in the background. The entire image has a warm, orange-toned overlay.

TOTAL CONTROL FROM START TO FINISH



Modern production is much about reducing the number of man hours and eliminate monotonous or dangerous work. The idea of automation was born and developed in the automotive industry. And we are part of that journey. Thus, we can help the majority of industries with solutions that are far advanced in development.



1.



2.



3.



4.

Long experience in automation makes for simple solutions with function in focus. 1. Robotic welding fixture on trolley for easy fixture replacement. 2. Spot welding machine. 3. Electrical forming machine. 4. Double/single robot welding cell, built on foundations for easy handling by forklift.

We are here:



Here are our clients:



DESIGN & INSTALLATION

TM Design & Installation AB
Bergkvaravägen 15
SE-385 30 Torsås, Sweden
Phone: +46 (0)486 132 14
Fax: +46 (0)486 132 40
Email: info@tmdi.se
Internet: www.tmdi.se