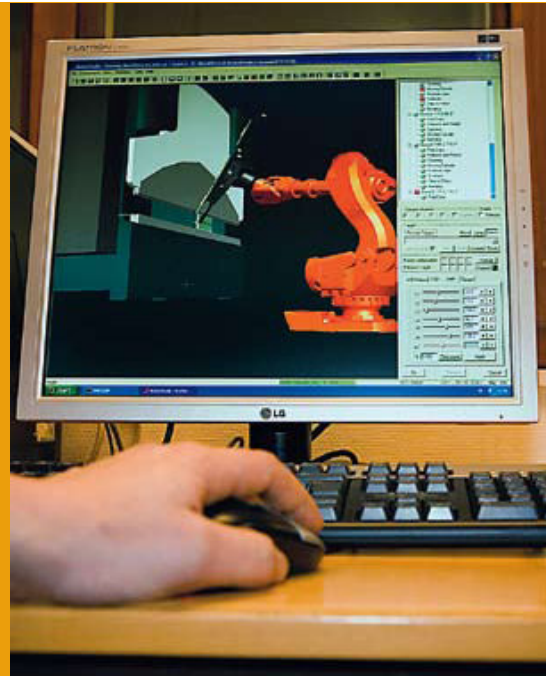


Case Study; Sheet metal press work and assembly of subcomponents



“We define the product and the fold lines, the tools on the robot, the gripper and the press. And we can test run a complete virtual cell on a PC before we download the software to the robot for a trial in real life”. *Johan Jufwas, product technical engineer, Grehns Plåt*

Client

- Grehns Plåt, Sweden

Application

- Press brake tending
System installed by ABB Sweden

Key Drivers & Benefits

- ✓ ABB software Press Brake Tending ProcessPac saves time and money; The entire process can be designed offline in a series of easy-to-follow steps
- ✓ Little need for adjustment once it has been downloaded
- ✓ Quick setup for different jobs

More information in Metal Magazine January 2008, page 17



- Reduces both cost – capital and maintenance – and time. Burlington also provides ongoing support and regular software upgrades.
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