



Johan, Engineering Manager

As an Engineering Manager it is always a privilege to be able to play a leading role in the development of our machinery and therefore also that of our company. With this colossus measuring 150 meters-long machine with 58 roll forming stations we are now able to produce very large roll formed tubes with bandwidths up to 1,000 mm and plate thicknesses up to 8 mm - the largest special shaped tubes on the market!

Building a roll forming line and putting it into operation is always a gigantic project with a strict planning and a strict budget. Together with partners carefully selected by voestalpine Sadef, a team of in total 35 employees got the job done in a mere three months, a record!

At voestalpine Sadef we are totally convinced that with these new options we can offer products in sectors where large profiles are required, and where we ensure cost benefits. Think shelving, agricultural machinery, fencing, façade industry, etc.

"OUR COMPANY DESIGNED AND CONSTRUCTED THE LARGEST ROLL FORMING LINE IN THE WORLD IN RECORD TIME."

We offer in close cooperation and co-engineering with our customer a component "ready for assembly". This new roll forming line incorporates several operations such as in-line perforation, roll forming and welding, to making the profiles the suitable length for use. This new line enables us again to be one step ahead in the field of large sections! voestalpine Sadef, your "solution provider"! The first customer projects have already been started up, so on with the next challenge!





FACTBOX:

- + Up to band width of 1000 mm
- + Up to section gauges of 8 mm
- + HF and laser welding
- Integration of hole patterns
- + Inline cut-to-length
- + Integration of personalized logo on parts

