

> PRESSURE VESSEL COMPONENTS FOR THE PULP INDUSTRY

Paper pulp is made in a highly corrosive environment. Stainless steels and, in particular, duplex stainless steels offer great advantages here.

Deform is vastly experienced in the above materials and is recognised for

its industry-leading expertise in cold and hot forming. We are also famous for carrying out all the associated cutting, plate working, surface treatment and welding operations needed for perfect results.

We are happy to be involved in our customers' processes at an early stage. Our design know-how often enables

money to be saved through weight reductions and minimal welding.

Deform can deliver parts for final assembly by the customer. If the customer wishes, we can also supply complete, welded assemblies. Our long and impressive reference list includes end customers all around the world.

2:1 segmented head, diameter 6.3 metres.



Hemisphere, diameter 6.5 metres.



Pickled segment ready for transport to the customer.



Patrik Molin in front of a test assembled 2:1 segmented head of 12.5 metres in diameter. The head comprised 26 different parts and the plates were 52 mm thick 2205 (1.4462). Cold forming was used throughout. The perfect fit illustrates our customary superb quality.

