



16/05/2017

THOUSANDS OF TONS OF POWER ON A 1500 MM TOP ROLL



Rolling heavy duty plate (thickness up to 150 mm) with the highest strength (Yield up to 700 mpa) at very small diameters (slightly bigger than that of the top roller) require an extraordinary plate roll machine capable of truly exceptional performances.

The DAVI 3 Roll variable axis machine 4000 x 240 mm has been designed in order to withstand the highest stresses caused by the huge amount of forces required to bend nuclear applications.

Following the initial test carried out in Italy prior to shipment, a team of DAVI's technicians positively repeated the final test at the premises of one of the most important manufacturers of nuclear pressure vessels located in the North East area of the USA.

This is another great DAVI success, which strengthens its presence on the American market at one of the most important manufacturers.