

ROUND0 BIG 3!



PAS 460x7000, delivered August 2008

This unique 7 (23') meter long machine is especially designed to enable bending of the widest possible range of thickness and plate quality. It is capable of bending aluminum plates as thin as 2 (0,1") mm and INOX plates as thick as 11 (0,4") mm with excellent results. The products are tanks to transport both solid and liquid foods and chemicals.

R-16-S, delivered January 2009

This machine, which has replaced our R-15-S as the largest section bending machine ever built, has a capacity to bend up to 1000 (40") mm beams the hard way. Apart from all other bending jobs, it will also bend parts for the construction of the 2012 London Olympic Swimming Arena.



PSS 960x3050, delivered May 2009

This extremely powerful plate bending machine can pre-bend mild steel plates 114x3050 mm (4-1/2"x10') to 1525 mm (5') diameter, with a remaining flat end of less than 100 mm (4"). Circular rolling capacity is 160 mm (6,3") to a diameter of 3050 mm (10'). Hot rolling capacity is up to 280mm (11") on full width 3050 mm (10').