



The natural gas pipeline with the highest wall thickness produced by HSAW method in the world.

Outer Diameter : 1,422.4 mm (56 in)
Wall Thickness : 25.5 mm (1,004 in)

Steel Grade : L485 MB (API 5L X70 PSL2)

Quantity : 4,100 meters - 3.650 MTons

Lining / Coating : Flow Coat Epoxy / 3 Layer PE

Project Owner : Erdgas / Switzerland

Delivery by vessel to Rotterdam, transferring the pipes to Barge at Rotterdam and delivering pipes to Basel. Loading the pipes onto Trucks, delivering the pipes to the pipe yard leased and prepared by Erciyas and stacked and delivered to the job site as much required by the customer.