



The water transfer from M'Dez dam to the Saiss plain will ensure the sustainable delivery of freshwater without the ongoing depletion of scarce groundwater resources in the region by increasing the efficient use of valuable resources and contributing towards climate resilience.

Outer Diameter : 3228 mm (127 in) - 3236 mm (127,4 in)
Wall Thickness : 14 mm (0,551 in) - 18 mm (0,709 in)

Steel Grade : EN 10224 S355JR

Quantity : 15.473 meters - 17.405 MTons

Lining / Coating : Solvent Free Epoxy / 3 Layer PE

Project Owner : SNCE-SNTM-SOGEA-STAM-CAPEP