



Worldwide repairs carried out with PolymerMetal®

REP-#140



In a steel plant the repair of a broken gearbox with a weight of 40 t would have taken up 10 days by using the conventional way of welding. By using the repair technology of MultiMetal combined with the PolymerMetal MM-metal SS-steel and MM-Release agent a repair time of just 27 hours was necessary. Stresses of 120 MPa occur at the gearbox.

MultiMetal
the MetalExistenceCompany®