



Worldwide repairs carried out with PolymerMetal®

REP-# 175



The slewing bearing (Ø 4371 mm) of a bucket-wheel excavator showed some deviations outside of the tolerance range at some spots in the area between upper structure and chassis. For the solution of this repair problem the high-strength repair material MM-metal SS-steel 382 was chosen. The very thin fluid product type is extreme flowable and pourable.

Further information about this application can be found here:

www.metalexistence.com/slewingbearing

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