

Arthur A. Voice Construction Co. in Edmonton, Alberta has replaced 660 bronze and hardened steel with ZA- 12 for bushings in their front-end loaders, gradalls and Cat scrapers. Not only did they achieve greater bushing life, but they experienced less pin wear plus the housings were not pounded out of round which occurred with hardened steel bushings. ZA-12 saves both time and money because of less frequent and shorter downtimes.

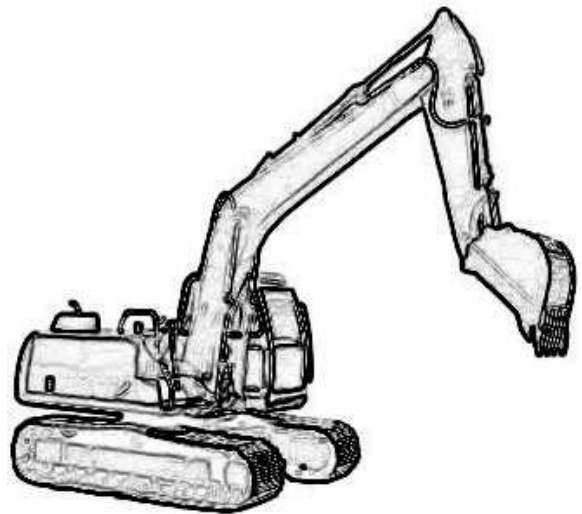


Finning Ltd. of Vancouver, B..C. has specified ZA-12 for the thumb attachment bearing used on Caterpillar excavators.

Mac Donald Industries of Portland, Oregon is pleased with the longer life of ZA-12 bushings used to refit Komatsu/Dresser excavators.

Oregon Tractor and Equipment Co. has realized ZA- 12 resisted pounding-out better than 660 bronze for bushings on booms and sticks - and pins also wear less than with hardened steel. That's why Oregon Tractor has specified ZA-12 for bearings in their excavator equipment.

Lee Mar Manufacturing in Parksville, B.C. uses ZA- 12 bearing and cylinder glands in rebuilding excavators and lob loaders. Hitachi excavators have been totally refitted with ZA-12 on all pivot points and cylinders.



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