

Agricultural Journals

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Res. Agr. Eng.

Bošanský M., Kožuch I., Vereš M.: Cylindrical screw gearing with parallel

axes of rotation

Res. Agr. Eng., 53 (2007): 111-115

In the first part the article describes the theory of cylindrical screw gearing and in second part it states an alternative solution of screw gearing with parallel axes of rotation. There are given results or relating correctness of gear meshing and its manufacturing as theoretical problem. Authors present possibilities of screw gearing with parallel axes of rotation in