

Russian Engineering Research 2016 vol.36 N2, pages 146-148

Design and Manufacture of a Composite Punching Tool

Valiev A., Shibakov V., Pankratov D.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© 2016, Allerton Press, Inc. Proposals are made regarding the design and manufacture of a composite rod-type hole-punching tool by plastic deformation.

<http://dx.doi.org/10.3103/S1068798X16020246>

Keywords

broaching, complex workpiece, composite tool, design, punching tool, shaping, technological process