

TECHNOLOGICAL PARAMETERS OF DRAWING WITH WALL THINNING SYMMETRIC MACHINE PARTS OF DOUBLE-LAYER ANISOTROPIC MATERIALS

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Abstract

The article presents the results of theoretical and experimental studies of stress and strain states, power modes and limits the deformation drawing operation with wall thinning symmetric machine parts of double-layer anisotropic materials in conic matrices.

Keywords: Anisotropy, drawing with wall thinning, dual-layer materials, stress, strain, power modes, defect, destruction

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