

Machine Tools; T-Slots; dimensions

Ersatz für Ausgabe 03.77

Machines-outils; rainures à T; dimensions

Zusammenhang mit der von der International Organization for Standardization (ISO) herausgegebenen Internationalen Norm ISO 299 : 1987, siehe Erläuterungen.

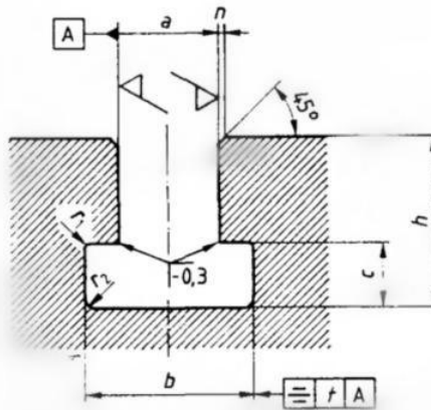
Maße in mm

1 Anwendungsbereich und Zweck

Die in dieser Norm festgelegten Maße und Toleranzen für T-Nuten gelten für Werkzeugmaschinentische, Paletten und Werkstück- oder Werkzeugspannvorrichtungen an Werkzeugmaschinen.

2 Maße, Bezeichnung

$\sqrt[6,3]{\sqrt[16]{\text{für Toleranzfeld H8 oder } \sqrt[3,2]{\text{für Toleranzfeld H12 } ^{11})}}$



1. Introduction

The purpose of this study is to investigate the effects of various factors on the performance of a system. The study is organized as follows: Section 2 describes the methodology used in the study. Section 3 presents the results of the study. Section 4 discusses the implications of the findings. Section 5 concludes the study.

2. Methodology

The study was conducted using a series of experiments. The first experiment was designed to measure the effect of factor X on the system's performance. The second experiment was designed to measure the effect of factor Y on the system's performance. The third experiment was designed to measure the effect of factor Z on the system's performance.

The results of the first experiment show that factor X has a significant positive effect on the system's performance. The results of the second experiment show that factor Y has a significant negative effect on the system's performance. The results of the third experiment show that factor Z has a significant positive effect on the system's performance. The overall findings of the study suggest that factor X is the most important factor in determining the system's performance, followed by factor Z, and then factor Y.

3. Results

4. Discussion