**International Standard** 



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEX DY APOCHAR OPPAHUSALUN TO CTAHDAPTUSALUNO ORGANISATION INTERNATIONALE DE NORMALISATION

# Ground thread taps for pipe threads G series and Rp series — Tolerances on the threaded portion

Tarauds à filets rectifiés pour filetages gaz séries G et Rp - Tolérances sur la partie taillée

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### FOREWORD

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International Standard ISO 5969 was developed by Technical Committee ISO/TC 29, *Small tools*, and was circulated to the member bodies in March 1978.

It has been approved by the member bodies of the following countries :

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## Ground thread taps for pipe threads G series and Rp series — Tolerances on the threaded portion

### 1 Scope and field of application

This International Standard specifies the deviations and tolerances on the major diameter and the pitch diameter together with the limits of these diameters for ground thread taps intended for production of pipe threads G and Rp series according to ISO 228/1 and ISO 7/1 respectively.

The internal threads produced with these taps are conventionally designated by the simplified denomination of "nut".

#### 2 References

ISO 7/1, Pipe threads where pressure-tight joints are made on

the threads — Part 1 : Designation, dimensions and tolerances.

ISO 228/1, Pipe threads where pressure-tight joints are not made on the threads — Part 1 : Designation, dimensions and tolerances.

ISO 2284, Hand taps for pipe threads for parallel and taper threads – General dimensions and marking.

ISO 2857, Ground thread taps for ISO metric threads of tolerances 4H to 8H and 4G to 6G coarse and fine pitches – Manufacturing tolerances on the threaded portion.