INTERNATIONAL ORGANIZATION FOR STANDARDIZATION●МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ●ORGANISATION INTERNATIONALE DE NORMALISATION

## Fluid power systems and components — Cylinders — Basic series of piston strokes

Transmissions hydrauliques et pneumatiques — Vérins — Série de base de courses de piston

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## **FOREWORD**

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Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 4393 was developed by Technical Committee ISO/TC 131, *Fluid power systems and components*, and was circulated to the member bodies in March 1977.

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

Australia Germany Poland Austria Hungary Romania Belgium India South Af

BelgiumIndiaSouth Africa, Rep. ofBrazilIranSpainChileItalySwedenCzechoslovakiaJapanSwitzerlandEgypt, Arab Rep. ofKorea, Rep. ofTurkey

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No member body expressed disapproval of the document.

International Organization for Standardization, 1978