



**International
Standard**

ISO 18752

**Rubber hoses and hose
assemblies — Wire- or textile-
reinforced single-pressure types
for hydraulic applications —
Specification**

*Tuyaux et flexibles en caoutchouc — Types hydrauliques à
pression unique, avec armature de fils métalliques ou textiles
tressés — Spécifications*

**Fifth edition
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Foreword

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This fifth edition cancels and replaces the fourth edition (ISO 18752:2022), which has been technically revised.

The main changes are as follows:

- addition of [Subclause 7.1.2](#) in order to align the document with the fluid immersion requirements of ISO 1817;
- revision of [Clause 8](#);
- deletion of [Annex B](#).

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