

TORUSTIKUELEMENTID
Nimirõhu määratlus

Pipe components
Definition of nominal pressure

EVS

EESTI STANDARDI EESSÖNA**NATIONAL FOREWORD**

Käesolev Eesti standard EVS-ISO 7268:1997 "Torustikuelementid. Nimirõhu määratlus" sisaldab rahvusvahelise standardi ISO 7268:1983 "Pipe components - Definition of nominal pressure" identset ingliskeelset teksti.	This Estonian Standard EVS-ISO 7268:1997 consists of the identical English text of the International Standard ISO 7268:1983 "Pipe components - Definition of nominal pressure".
Standardi avaldamise korraldas Eesti Standardikeskus.	Estonian standard is published by the Estonian Centre for Standardisation.
Standard EVS-ISO 7268:1997 on kinnitatud Eesti Standardikeskuse 16.06.1997 käskkirjaga ja jõustub sellekohase teate avaldamisel EVS Teataja 1997. aasta juulikuu numbris.	This standard is ratified with the order of Estonian Centre for Standardisation dated 16.06.1997 and is endorsed with the notification published in the official bulletin of the Estonian national standardisation organisation.
Standard on kätesaadav Eesti Standardikeskusest.	The standard is available from Estonian Centre for Standardisation.

Käsitlusala

Käesolevas standardis on antud nimirõhu määratlus, mis kehtib metalltorustike elementide kohta ja on esitatud kaks rida nimirõhkude PN norme kasutamiseks samade elementide kohta.

ICS 23.040 Torustike osad ja torustikud**Standardite reproduutseerimis- ja levitamisõigus kuulub Eesti Standardikeskusele**

Andmete paljundamine, taastekitamine, kopeerimine, salvestamine elektroonsesse süsteemi või edastamine ükskõik millises vormis või millisel teel ilma Eesti Standardikeskuse poolt antud kirjaliku loata on keelatud.

Kui Teil on küsimusi standardite autorikaitse kohta, palun võtke ühendust Eesti Standardikeskusega:
Aru 10 Tallinn 10317 Estonia; www.evs.ee; Telefon: 605 5050; E-post: info@evs.ee

Right to reproduce and distribute belongs to the Estonian Centre for Standardisation

No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying, without permission in writing from Estonian Centre for Standardisation.

If you have any questions about standards copyright, please contact Estonian Centre for Standardisation:
Aru str 10 Tallinn 10317 Estonia; www.evs.ee; Phone: 605 5050; E-mail: info@evs.ee

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been authorized has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

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 7268 was developed by Technical Committee ISO/TC 5, *Ferrous metal pipes and metallic fittings*, and was circulated to the member bodies in November 1980.

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

Belgium	India	Norway
Brazil	Ireland	South Africa, Rep. of
Canada	Israel	Spain
Czechoslovakia	Italy	Sweden
Finland	Japan	Switzerland
France	Korea, Dem. P. Rep. of	United Kingdom
Germany, F.R.	Korea, Rep. of	USA
Hungary	Netherlands	

The member bodies of the following countries expressed disapproval of the document on technical grounds:

Australia
Poland
Romania
USSR