# INTERNATIONAL 

# Double-socket fittings for unplasticized poly(vinyl chloride) (PVC-U) pressure pipes with elastic sealing ring type joints - Minimum depths of engagement 

Manchons à deux emboîtures pour tubes pression en poly(chlorure de vinyle) non plastifié (PVC-U) avec joints d'étanchéité élastiques Profondeurs minimales d'emboiture

## Foreword

ISO (the International Orgentzation for Standardization) is a worldwide federation of national standapds bodies (ISO member bodies). The work of preparing International Stancards is normally carried out through ISO technical committees. Each menher body interested in a subject for which a technical committee has-been established has the right to be represented on that committee. Mfernational organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with t⿴囗 International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.
Draft International Standards adopted by the fechnical committees are circulated to the member bodies for voting. Bublication as an International Standard requires approval by at least $75 \%$ of the member bodies casting a vote.

International Standard ISO 2048 was prepared by Feonnical Committee ISO/TC 138, Plastics pipes, fittings and valves for the tasport of fluids.
This second edition cancels and replaces the first edition (ISO 2048:1973), of which it constitutes a technical revision.


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## Double-socket fittings for unplasticized poly(vinyl chloride) (PVC-U) pressare pipes with elastic sealing ring type joints - Minimum depths of engagement

## 1 Scope

This International Standard specifies the minimum depths of engagement for double-socket Dttings for unplasticized PVC pressure pipes of up 1012 m in length, with elastic sealing ring type joints and intended for the transport of fluids.

## 2 Normative reference

The following standard contains provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the edition indicated was valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent edition of the standard indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 161-1:1978, Thermoplastics pipes for the transport of fluids - Nominal outside diameters and nominal pressures - Part 1: Metric series.

## 3 Calculation

The minimum depth of engagement $m$ is calculated, in millimetres, from the formula

$$
m=30+0,15 D
$$

where $D$ is the nominal outside diameter of the pipe, in millimetres.

## 4 Minimum depths of engagement

The minimum depths of engagement (see figure 1) shall be as given in table 1.

NOTE 1 For the correct installation procedure at high temperatures, refer to the code of practice to be published in a future International Standard.


Figure 1

Table 1



[^0]:    (C) ISO 1990

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