

Introduction Many factors in the injection-moulding process influence the properties of moulded test specimens and hence the measured values obtained when the specimens are used in a test method multipurpose test specimens as specified in ISO andmm ×mm ×mm bars. It provides ISO Plastics—Injection Moulding of Test Specimens of Thermoplastic Materials—PartGeneral Principles and Multipurpose Test Specimens (ISO Type A Mould) A list of all the parts in the ISO series can be found on the ISO site. ISO specifies the general principles to be followed when injection moulding test specimens of thermoplastic materials and gives details of mould designs for preparing ISO /Amd(E) © ISO – All rights reserved iii Foreword ISO (the International Organization for Standardization) is a worldwide federation of national ISOFree download as PDF File.pdf), Text File.txt) or read online for free, type A1 and type B1 test specimens as specified in ISO, and provides a basis for establishing ISOPlastics — Injection moulding of test specimens of thermoplastic materials — PartGeneral principles, and moulding of multipurpose and bar test specimens. AMENDMENTMethods of determining the hold pressure and hold time. type A1 and type B1 test specimens as specified in ISO, and provides a basis for establishing reprod This part of ISO specifies the general principles to be followed when injection moulding test specimens of thermoplastic materials and gives details of mould designs for preparing two types of specimen for use in acquiring reference data, i.e. Plastics — Injection moulding of test specimens of thermoplastic materials — Part Contains the general principles to be followed for the preparation of injection moulding test specimens of thermoplastics and gives details of mould design for preparing ISO Plastics—Injection Moulding of Test Specimens of Thermoplastic Materials—PartGeneral Principles and Multipurpose Test Specimens (ISO Type A A list of all the parts in the ISO series can be found on the ISO site. Introduction Many factors in the injection-moulding process influence the properties of moulded test ISOPlastics — Injection moulding of test specimens of thermoplastic materials — PartGeneral principles, and moulding of multipurpose and Plastics — Injection moulding of test specimens of thermoplastic materials — PartGeneral principles, and moulding of multipurpose and bar test specimensSee ISO In the injection moulding of thermoplastics, the difference between the dimensions of the mould cavity and those of the moulded articles produced from it can vary with the design and operation of the mould ISO specifies the general principles to be followed when injection moulding test specimens of thermoplastic materials and gives details of mould designs for preparing two types of specimen for use in acquiring reference data, i.e. Plastiques — Moulage par injection des éprouvettes de matériaux thermoplastiques — ISOFree download as PDF File.pdf), Text File.txt) or read online for free. Plastics — Injection moulding of test specimens of thermoplastic materials — PartGeneral principles, and moulding of multipurpose and bar test specimens This document specifies the general principles to be followed when injection moulding test specimens of thermoplastic materials and gives details of mould designs for preparing two types of specimen for use in acquiring reference data, i.e.