INTERNATIONAL STANDARD

ISO 10303-236

and Application modules

Industrial automation systems and integration — Product data representation and exchange

Part 236:

Application protocol: Furniture catalog and interior design

and Application modules

Systèmes d'automatisation industrielle et intégration — Représentation et échange de données de produits

Partie 236: Protocole d'application: Catalogue de meubles et décoration d'intérieur 03-236:2006

https://standards.iteh.ai/catalog/standards/et Modules d'application/6-ad4d-7ac94849a42a/iso-10303-236-2006



Reference number ISO 10303-236:2006(E) and Application modules

© ISO 2006

ISO 10303 (STEP) supports many different product information exchange and sharing scenarios which contain common information requirements.

The STEP application modules contain reusable data models for key collections of product information within ISO 10303, which can be combined to support information exchange for different business scenarios. By reusing these models, users will save the cost of remodelling common information structures, and can be assured of interoperable data exchange processes.

This CD-ROM contains

- ISO 10303-236:2006 which specifies the use of the integrated resources necessary for the scope and information requirements for furniture catalog and interior design;
- 6 application modules in HTML format, forming part of the ISO 10303 (STEP) series of documents. Each application module is published as a separate part: 436, 1351, 1352, 1353, 1354 and 1355.

The application modules will also be used in other STEP parts currently under development, and are available for developers to use as core information models for product data.

All parts are first editions.

ISO 10303-236:2006

https://standards.iteh.ai/catalog/standards/iso/bbc933ce-d604-4776-ad4d-7ac94849a42a/iso-10303-236-2006

© ISO 2006

All rights reserved. Unless otherwise specified, no part of this CD-ROM may be reproduced, stored in a retrieval system or transmitted in any form or by any means without prior permission from ISO. Requests for permission to reproduce this product should be addressed to

ISO copyright office • Case postale 56 • CH-1211 Geneva 20 • Switzerland Internet copyright@iso.org

Reproduction may be subject to royalty payments or a licensing agreement.

Violators may be prosecuted.

Published in Switzerland