

### **INTERNATIONAL STANDARD ISO 14271:2011**

#### **TECHNICAL CORRIGENDUM 1**

Published 2012-04-15

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • MEЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION

# Resistance welding — Vickers hardness testing (low-force and microhardness) of resistance spot, projection, and seam welds

**TECHNICAL CORRIGENDUM 1** 

Soudage par résistance — Essais de dureté Vickers (force réduite et microdureté) sur soudures par résistance par points, par bossages et à la molette

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to ISO 14271:2011 was prepared by the International Institute of Welding, which has been approved as an international standardizing body in the field of welding by the ISO Council.

Requests for official interpretations of any aspect of this Technical Corrigendum should be directed to the ISO Central Secretariat, who will forward them to the IIW Secretariat for an official response.

Page 4, 7.2, Paragraph 1

Delete "traverses", insert "traverse".

Page 3, Figure 1, Title

Delete "locations", insert "location".

ICS 25.160.40

Ref. No. ISO 14271:2011/Cor.1:2012(E)

© ISO 2012 - All rights reserved

# ISO 14271:2011/Cor.1:2012(E)

## Page 3, Figure 2

In the title, delete "locations", insert "location".

In the key, delete "2 electrode indentation", insert "2 electrode embossment"

## Page 5, Figure 4 a)

Delete the existing graphic and insert the following:

