



INTERNATIONAL STANDARD ISO 286-2:1988

TECHNICAL CORRIGENDUM 1

Published 2006-09-15

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

## ISO system of limits and fits —

Part 2:

### Tables of standard tolerance grades and limit deviations for holes and shafts

TECHNICAL CORRIGENDUM 1

*Système ISO de tolérances et d'ajustements —*

*Partie 2: Tables des degrés de tolérance normalisés et des écarts limites des alésages et des arbres*

*RECTIFICATIF TECHNIQUE 1*

Technical Corrigendum 1 to ISO 286-2:1988 was prepared by Technical Committee ISO/TC 213, *Dimensional and geometrical product specifications and verification*.

*Page 8, Table 2*

For the tolerance class **A 13** in the nominal size range above **315** up to and including **355**, replace the upper limit deviation “+ 2 000” with “**+ 2 090**”.

*Page 9, Table 3*

For the tolerance class **E 8** in the nominal size range above **80** up to and including **120**, replace the upper limit deviation “+ 125” with “**+ 126**”.

*Page 17, Table 11*

For the tolerance class **R 10** in the nominal size range above **18** up to and including **30**, replace the upper limit deviation “– 10” with “**– 28**”.

*Page 26, Table 20*

For the tolerance class **f 9** in the nominal size range above **250** up to and including **315**, replace the lower limit deviation “– 185” with “**– 186**”.