



**INTERNATIONAL STANDARD ISO 3601-1:2008**  
**TECHNICAL CORRIGENDUM 2**

Published 2009-11-15

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

**Fluid power systems — O-rings —**  
**Part 1:**  
**Inside diameters, cross-sections, tolerances and designation**  
**codes**

**TECHNICAL CORRIGENDUM 2**

*Transmissions hydrauliques et pneumatiques — Joints toriques —*

*Partie 1: Diamètres intérieurs, sections, tolérances et codes d'identification dimensionnelle*

*RECTIFICATIF TECHNIQUE 2*

Technical Corrigendum 2 to ISO 3601-1:2008 was prepared by Technical Committee ISO/TC 131, *Fluid power systems*, Subcommittee SC 7, *Sealing devices*.

---

*Page 18, Table 7:*

In the “ $d_1$ ” column (third column from left), for size code A0032, replace “2,80” with “3,15”.

In the “ $d_1$ ” column (third column from left), for size code A0036, replace “3,15” with “3,55”.

In the “ $d_1$ ” column (third column from left), for size code A0038, replace “3,55” with “3,75” and in the “ $d_1$ ” column (fifth column from left), replace “0,140” with “0,148”.

In the “ $d_1$ ” column (third column from left), for size code A0040, replace “3,75” with “4,00”.

In the line following that for size code A0040, replace the size code “A0450” with “A0045” and in the “ $d_1$ ” column (third column from left), replace “4,00” with “4,50”.

These lines of Table 7 now read as follows:

A0032	$3,15 \times 1,8$	3,15		0,124		0,037	0,002 4
A0036	$3,55 \times 1,8$	3,55		0,140		0,040	0,002 6
A0038	$3,75 \times 1,8$	3,75		0,148		0,043	0,002 6
A0040	$4 \times 1,8$	4,00		0,157		0,044	0,002 8
A0045	$4,5 \times 1,8$	4,50		0,177		0,046	0,003 1