



INTERNATIONAL STANDARD ISO 606:2004
TECHNICAL CORRIGENDUM 1

Published 2006-04-15

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

Short-pitch transmission precision roller and bush chains, attachments and associated chain sprockets

TECHNICAL CORRIGENDUM 1

Chaînes de transmission de précision à rouleaux et à douilles, plaques-attaches et roues dentées correspondantes

RECTIFICATIF TECHNIQUE 1

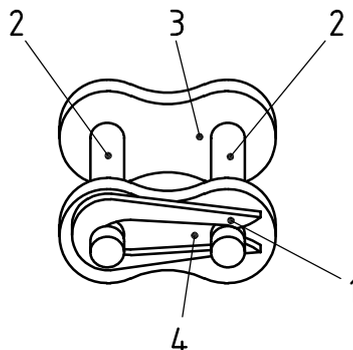
Technical Corrigendum 1 to International Standard ISO 606:2004 was prepared by Technical Committee ISO/TC 100, *Chains and chain sprockets for power transmission and conveyors*.

Page v, Introduction

In the third paragraph, replace “Annex C” by “Annex B”.

Page 3, Figure 2

In Figure 2 c), replace the drawing of the connecting link with spring clip fastener by the following:



Page 5, Figure 3

Replace the footnote to Figure 3 b) by the following:

“a Chain path depth is the minimum depth of channel through which the assembled chain will pass.”

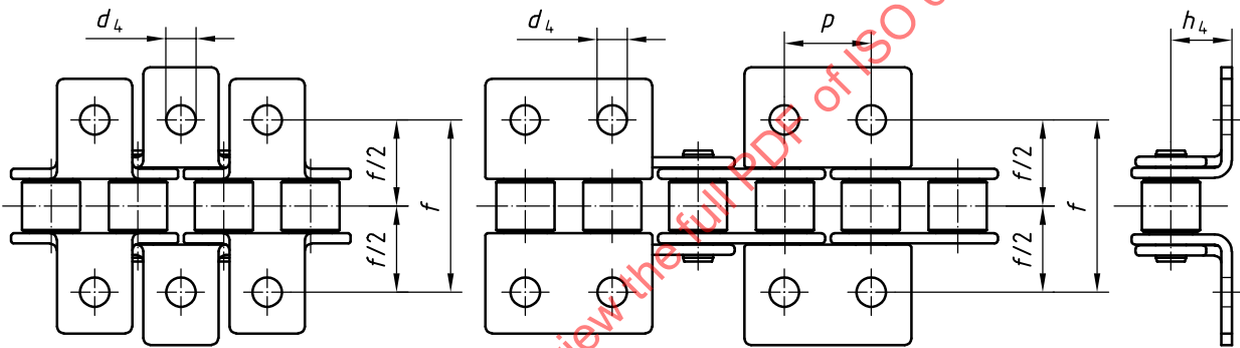
Page 10, Table 2

Replace the text of footnote “f” by the following:

“Dynamic strength values are based on test specimens each of 5 free pitches except for 180H, 200H and 240H chains which are based on test specimens each of 3 free pitches. See Annex C for method of calculation.”

Page 11, Figure 4

Replace the drawing, shown in third angle projection, by the following, shown in first angle projection:



Page 16, Figure 9

Replace the drawing by the following, thereby correcting pitch circle diameter d and rolling seating radius r_i as shown:

