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INTERNATIONAL ORGANIZATION FOR STANDARDIZATION

ISO RECOMMENDATION R 155. POR THE ADMINISTRATION TO THE ADMINISTRATION OF THE ADMINISTRA

LIMITING VALUES FOR THE ADJUSTMENT OF CENTRES FOR TRANSMISSION PULLEYS

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BRIEF HISTORY

The ISO Recommendation R 155, Limiting Values for the Adjustment of Centres for Transmission Pulleys, was drawn up by Technical Committee ISO/TC 41, Pulleys and Belts (including vee-belts), the Secretariat of which is held by the Association Française de Normalisation (AFNOR).

The study of the limiting values for the adjustment of centres for grooved pulleys was undertaken by Working Group No. 1 already in 1954. The corresponding study for flat belt pulleys was begun in 1956 by Working Group No. 2.

It was during its third meeting, held in Stockholm in June 1955, that the Technical Committee adopted a resolution upon which was based the development of the part of the ISO Recommendation dealing with grooved pulleys. As for flat belt pulleys, it was during its fourth meeting, held in Milan in June 1957, that the Technical Committee adopted a resolution upon which the development of this part of the ISO Recommendation was based.

A draft proposal was thereupon set up by the ISO/TC 41 Secretariat and circulated in March 1958 to the members of the Technical Committee, at which time the majority adopted it as a Draft ISO Recommendation.

On 21 November 1958, the Draft ISO Recommendation (No. 259) was distributed to all the ISO Member Bodies and was approved by the following Member Bodies:

Germany Austria Spain Belgium Israel Sweden Burma Italy Switzerland Chile Japan United Kingdom Czechoslovakia New Zealand U.S.A. Finland Norway U.S.S.R. France Romania

Two Member Bodies opposed the approval of the Draft:

Denmark, India.

The Draft ISO Recommendation was then submitted by correspondence to the ISO Council, which decided, in March 1960, to accept it as an ISO RECOMMENDATION.

R 155

March 1960

LIMITING VALUES FOR THE ADJUSTMENT OF CENTRES FOR TRANSMISSION PULLEYS

1. SCOPE

This Recommendation establishes the limiting values for the adjustment of centres for two transmission pulleys. It is applicable to:

- (1) grooved pulleys for V-belts
- (2) pulleys for flat belts.

2. SPECIFICATION

The limiting values for the adjustment of centres for two transmission pulleys are the following:

(a) for grooved pulleys for V-belts

lower limiting value: nominal centre distance -1.5 per cent of L_1 higher limiting value: nominal centre distance +3 per cent of L_1

where L_1 = pitch length of the belt under tension,

(b) for pulleys for flat belts

Tower limiting value: nominal centre distance -1.5 per cent of L_2

higher limiting value: nominal centre distance + 3 per cent of L_2

where L_2 = inside length under normal fitting tension.

Note. — The above limiting values should be considered by the belt manufacturers as maximum, and by the designers and makers of the machinery as minimum.