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

## Conveyor chains, attachments and chain wheels — Part III: Attachments — Metric series

Chaînes convoyeurs, plaques d'attache et roues pour chaînes — Partie III : Plaques d'attache — Série métrique

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#### **FOREWORD**

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO Member Bodies). The work of developing International Standards is carried out through ISO Technical Committees. Every Member Body interested in a subject for which a Technical Committee has been set up has the right to be represented on that Committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

Draft International Standards adopted by the Technical Committees are circulated to the Member Bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 1997/III (originally ISO/DIS 2565) was drawn up by Technical Committee ISO/TC 100, Chains and chain wheels for power transmission and conveyors, and circulated to the Member Bodies in August 1972.

It has been approved by the Member Bodies of the following countries:

Australia https://standards.iteh.ai/catalog/standards/sist/7e44b127-b021-4c5d-a92a-

Austria Germany Spain

Belgium India Sweden

Czechoslovakia Ireland Thailand

Egypt, Arab Rep. of Japan United Kingdom

Finland Romania U.S.A.

No Member Body expressed disapproval of the document.

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#### 0 INTRODUCTION

This document forms part of ISO 1977, dealing with Three types of K attachment plates are given, having conveyor chains, attachments and chain wheels. Other parts common dimensions as detailed in table 1, and designated are:

4 TYPES

chain.

- Part I: Chains Metric series.<sup>1)</sup>
- ISO 1977-3:1974 each plate;
- Part II: Chain wheels ps://standards.iteh.ai/catalog/standards/sist/7e44b127-b021-4c5d-a92a-

4502354c53c4/iso-1977-3-1 **K2**: with two attachment holes disposed in each plate as shown in figure 1;

between the other two.

### 1 SCOPE AND FIELD OF APPLICATION

This International Standard gives specifications for K attachments and deep plate attachments for use with conveyor chains conforming with the requirements of part I.

### 2 NOMENCLATURE

The nomenclature of these attachments is given in figures 1 and 2.

#### 3 DIMENSIONS

- 3.1 The dimensions of K type attachments are given in table 1.
- **3.2** The dimensions of deep plate attachments are given in table 2. All other data, including chain breaking loads, are as given in part 1.

#### 5 MANUFACTURE (K ATTACHMENTS ONLY)

**5.1** For convenience, the K attachments are illustrated in figure 1 as being manufactured from rolled steel angle section, but the actual construction is left to the discretion of the manufacturer and may be of integral form whereby the actual chain plates are bent over to form the platform.

K3: as K2 but with a third hole centrally positioned

Attachments may be fitted on one or both sides of the

**5.2** The attachment length is left to the discretion of the manufacturer but should be sufficient to accommodate the attachment holes of the K2 attachment plate.

#### 6 MARKING (INTEGRAL K AND DEEP PLATES)

The marking shall be in accordance with part I and be the same as would normally appear on the basic chain plates which they replace.

<sup>1)</sup> In preparation. (Revision of ISO/R 1977.)

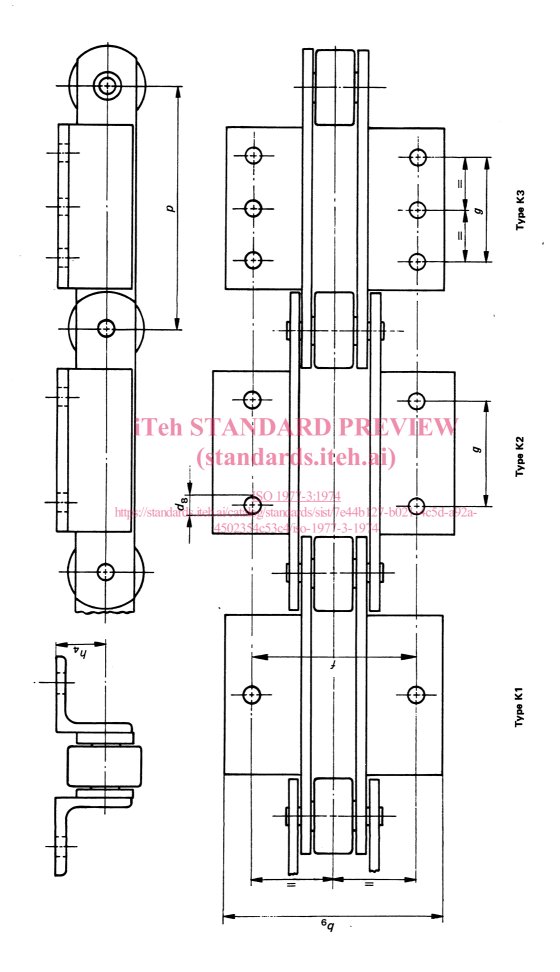


FIGURE 1 — Nomenclature of K attachements — Key to table 1

TABLE 1 - Dimensions of K attachments

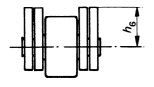
Dimensions in millimetres

1	2	3	4	5	6	7	8	9	10	11	
ISO chain	Hole	Platform	Transverse dis-	Width over	Longitudinal distance between hole centres						
number	diameter	height	hole centres	attachments	short		medium		long		
	d <sub>8</sub> h <sub>4</sub> f		<i>b</i> <sub>9</sub> (max.)	<i>p</i> min.*	g	<i>p</i> min.*	g	<i>p</i> min.*	g		
M20	6,6	16	54	84	63	20	80	35	100	50	
M28	9,0	20	64	100	80	25	100	40	125	65	
M40	9,0	25	70	112	80	20	100	40	125	65	
M56	11,0	30	88	140	100	25	125	50	160	85	
M80	11,0	35	96	160	125	50	160	85	200	125	
M112	14,0	40	110	184	125	35	160	65	200	100	
M160	14,0	45	124	200	160	50	200	85	250	145	
M224	18,0	55	140	228	200 65		250	125	315	190	
M315	18,0	65	160	250	200	50	250	100	315	155	
M450	18,0	75	180	280	250	85	315	155	400	240	
M630	24,0	90	230	380	315	100	400	190	500	300	
M900	30,0	110	280	480	315	65	400	155	500	240	
MC28	9,0	25	70	112	80	20	100	40	125	65	
MC56	11,0	l en <sub>35</sub> 5 1 A	AN <sub>88</sub> Ak	152 K	125 V	50	160	85	200	125	
MC112	14,0	45	andard	192	160	50	200	85	250	145	
MC224	18,0	65 (SU	anq <sub>40</sub> irus		200	50	250	100	315	155	

<sup>\*</sup> Minimum chain pitch for g.

ISO 1977-3:1974

https://standards.iteh.ai/catalog/standards/sist/7e44b127-b021-4c5d-a92a-4502354c53c4/iso-1977-3-1974



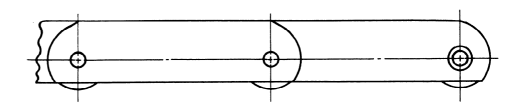


FIGURE 2 — Nomenclature of deep plates — Key to table 2

### TABLE 2 — Dimensions of deep plates

Dimensions in millimetres

Chain number	M20	M28	M40	M56	M80	M112	M160	M224	M315	M450	M630	M900	MC28	MC56	MC112	MC224
Plate height h <sub>6</sub>	16	20	22,5	30	32,5	40	45	60	65	80	90	120	22,5	32,5	45	65

NOTE - All other data, including breaking loads, are as given for the basic chain plates (see part I).

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