
International Standard



7479

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

Textile machinery and accessories — Metal reeds with plastics baulk

Matériel pour l'industrie textile — Peignes métalliques avec ligature plastique

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Foreword

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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 7479 was developed by Technical Committee ISO/TC 72, *Textile machinery and allied machinery and accessories*, and was circulated to the member bodies in August 1981.

It has been approved by the member bodies of the following countries :

Australia	Germany, F.R.	South Africa, Rep. of
Brazil	India	Spain
Bulgaria	Japan	Switzerland
Czechoslovakia	Korea, Rep. of	Turkey
Egypt, Arab Rep. of	Mexico	USSR
France	Romania	Yugoslavia

The member bodies of the following countries expressed disapproval of the document on technical grounds :

Belgium
Poland
United Kingdom

Textile machinery and accessories — Metal reeds with plastics baulk

1 Scope and field of application

This International Standard specifies the dimensions of metal reeds with plastics baulk for weaving machines with or without shuttles.

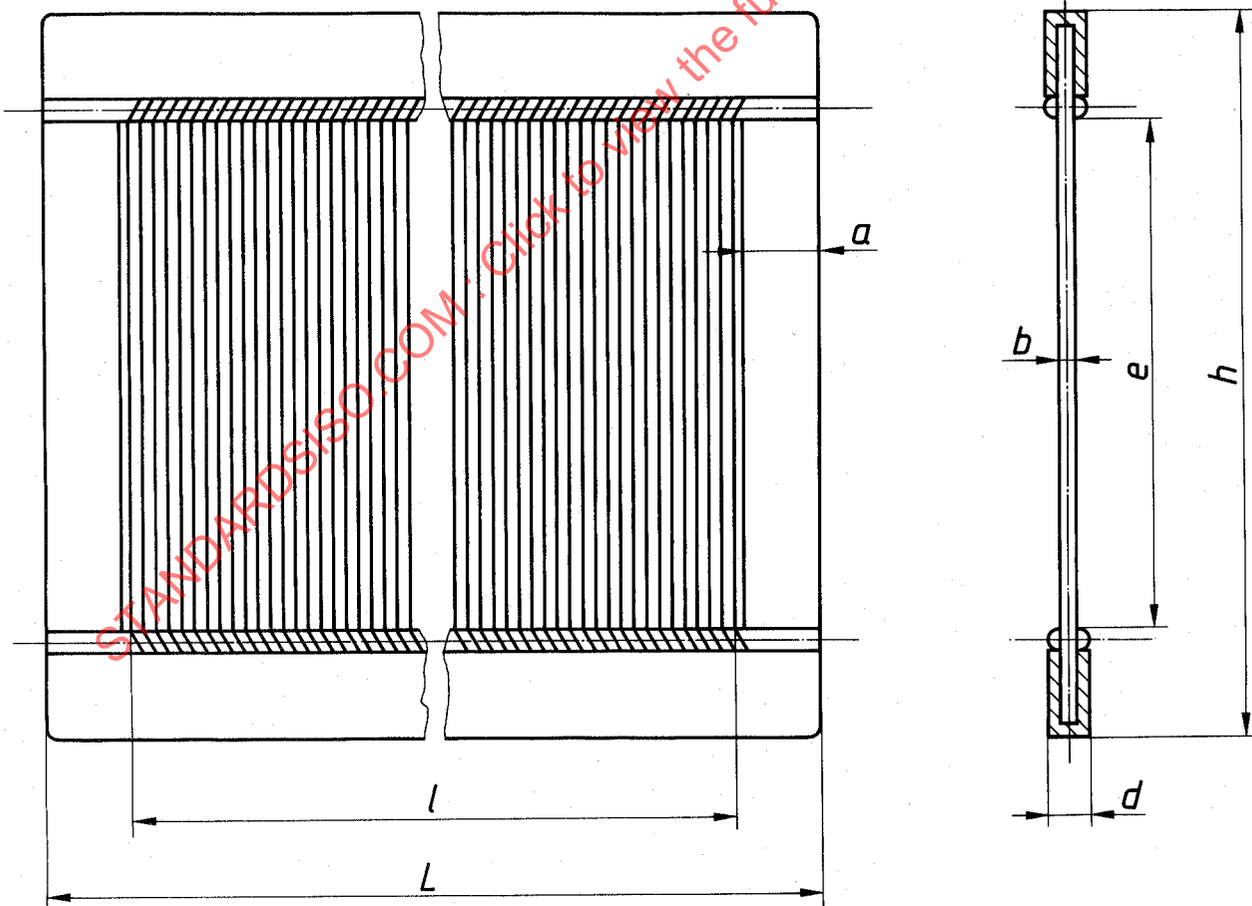
2 Dimensions

The dimensions of metal reeds with plastic baulk, as illustrated in the figure, are selected from the table.

The heights of the bottom and top baulks are to be subject to agreement between the interested parties.

Dimensions in millimetres

Coordinated dimensions				
<i>h</i>	<i>b</i>	3	4	
	<i>d</i>	5,6	8	8
100		x	x	x
110		x	x	x
120		x	x	x
130		x	x	x
140		x	x	x
150		x	x	x
160				x



a = width of end piece
b = width of reed wire
d = thickness of baulk
e = inside depth

h = overall depth
l = useful width
L = overall width