

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

Continuous mechanical handling equipment for loose bulk materials — Aeroslides

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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 2326 was drawn up by Technical Committee VISO/TC 101, Continuous mechanical handling equipment.

It was approved in October 1971 by the Member Bodies of the following countries:

Belgium Italy Spain Spain

Czechoslovakia Japan standards.iteh.ai/catalos/standards/sist/59245653-a03f-44ed-a6de-

Egypt, Arab Rep. of Korea, Rep. of c15311 Thatfand o-2326-1972

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No Member Body expressed disapproval of the document.

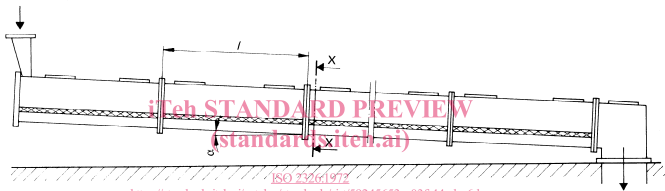
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Continuous mechanical handling equipment for loose bulk materials — Aeroslides

1 SCOPE AND FIELD OF APPLICATION

This International Standard specifies the characteristics and dimensions of aeroslides for loose bulk materials.

2 CHARACTERISTICS AND DIMENSIONS



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Section X – X

c153115116f0/iso-2326 \overline{A} = Gas permeable intermediate porous element, manufactured in material such as the following, given as examples.

- 1) fabric
- 2) ceramic
- 3) sintered metal
- 4) compressed material
- 5) synthetic material

2.1 Length /, in millimetres

	-/	1 000	1 250	1 500	2 000	2 500	3 000	4 000	5 000
-			<u> </u>	l		<u> </u>	L	L	

2.2 Width b, in millimetres

b	125	160	200	250	315	400	500	630
						L		L

2.3 Height h, in millimetres

h 125 160 200 250 315 400 500 630	1							T T		
		h	125	160	200	250	315	400	500	630

2.4 Inclination α

Inclination α shall be determined as a function of the grain size and specific gravity of the material carried.

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