INTERNATIONAL STANDARD



First edition 1989-09-01

Cranes and related equipment - Classification -

Part 4: Jib cranes

iTeh STANDARD PREVIEW

Grues et équipements correspondants — Classification — Partie 4: Grues à flèche

<u>ISO 4301-4:1989</u> https://standards.iteh.ai/catalog/standards/sist/6c72eb04-2808-49e6-b2c5-4ac8bb71628d/iso-4301-4-1989



Reference number ISO 4301-4 : 1989 (E)

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established 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. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

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. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting. TANDARD PREVIEW

International Standard ISO 4301-4 was prepared by Technical Committee ISO/TC 96. Cranes, lifting appliances and related equipment.

ISO 4301 will consist of the following parts, under the general title *Cranes and related* 2808-49e6-b2c5equipment – *Classification*: 4ac8bb71628d/iso-4301-4-1989

- Part 1: General
- Part 2: Mobile cranes
- Part 3: Tower cranes
- Part 4: Jib cranes
- Part 5: Overhead travelling cranes and portal bridge cranes

© ISO 1989

All rights reserved. No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

International Organization for Standardization

Case postale 56 • CH-1211 Genève 20 • Switzerland

Printed in Switzerland

Cranes and related equipment - Classification -

Part 4: Jib cranes

iTeh STANDARD PREVIEW (standards.iteh.ai)

1 Scope

of loading.

ISO 4301-4:19the standard indicated below. Members of IEC and ISO main-This part of ISO 4301 establishes classifications for jib cranes and site registers of currently valid International Standards. other than tower cranes, mobile cranes and railway cranes, iso-4. based on the number of operating cycles to be carried out during the expected life of the equipment and its mechanisms,

2 Normative reference

The following standard contains provisions which, through reference in this text, constitute provisions of this part of ISO 4301. At the time of publication, the edition indicated was valid. All standards are subject to revision, and parties to agreements based on this part of ISO 4301 are encouraged to

and a load spectrum factor which represents the nominal state

ISO 4301-1 : 1986, Cranes and lifting appliances - Classification - Part 1: General.

investigate the possibility of applying the most recent edition of

3 Classification

The crane as a whole and its mechanisms shall be classified in accordance with ISO 4301-1.

General guidance as to typical classifications for jib cranes in relation to usage is given in table 1.

Where the class of utilization and state of loading are not known, the classification shall be regarded as a minimum.

iTeh STANDARD PREVIEW (standards.iteh.ai)

age
nsi
e
rar
0
Ţ
lior
lat
e r
.=
sms
.is
har
Dec
E
es and their
÷
pu
s al
anes
cra
ġ
1
6
Ca
sifi
clas
C) ()
n the class
ō
ō
dance of
dance of
Guidance oi
ō
e 1 – Guidance oi
Guidance oi

	150 4301- https://standards.iteh.ai/cata/og/s andard 440.84/iso	NIG	-b2 _{c5} - Group classification of		Group classi	Group classification of the mechanism as a whole	mechanism	
No.	Type of crane	Service conditions	the equipment as a whole	Hoist	Luff	Crab traverse	Slew	Travel
-	Manually operated crane		A1	M1	M1	M	M1	M1
2	Workshop crane for assembly duties		A2	M2	M1	M	M2	M2
3 a) 3 b)	Deck crane with hook Deck crane with grab or magnet	Ŷ	A4 A6	M5 M5	M3 M3		M3 M3	
4	Shipbuilding cranes		A4	M5	M4	M4	M4	M5
5 a) 5 b) 5 c)	Cranes in a storage yard with hook Cranes in a storage yard with grab or magnet Cranes in a storage yard with grab or magnet	Regular intermittent use ¹⁾ Intensive use ¹⁾	A4 A6 A8	M6 M6 M8	M3 M6 M7	M4 M6 M7	M6 M7	M5 M6
6 a) 6 b) 6 c) 6 d)	Port crane for loading vessels with hook Port crane for loading vessels with hook Port crane for loading vessels with grab or magnet Port crane for loading vessels with grab or magnet	Regular intermittent use ¹⁾ Intensive use ¹⁾ Regular intermittent use ¹⁾ Intensive use ¹⁾	A6 A7 A8	M5 M7 M8	M5 M6 M6		M5 M6 M7	M M M M M M M M M M M M M M M M M M M
=	1) Reference should be made to ISO 4301-1 for the definitions of	tions of "regular intermittent use" and "intensive use"	d "intensive use".					

iTeh STANDARD PREVIEW (standards.iteh.ai) This page intentionally left blank

ISO 4301-4:1989 https://standards.iteh.ai/catalog/standards/sist/6c72eb04-2808-49e6-b2c5-4ac8bb71628d/iso-4301-4-1989

iTeh STANDARD PREVIEW (standards iteh ai) This page intentionally left blank

<u>ISO 4301-4:1989</u> https://standards.iteh.ai/catalog/standards/sist/6c72eb04-2808-49e6-b2c5-4ac8bb71628d/iso-4301-4-1989

iTeh STANDARD PREVIEW (Staspage Intentionally left blank

<u>ISO 4301-4:1989</u> https://standards.iteh.ai/catalog/standards/sist/6c72eb04-2808-49e6-b2c5-4ac8bb71628d/iso-4301-4-1989

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 4301-4:1989</u> https://standards.iteh.ai/catalog/standards/sist/6c72eb04-2808-49e6-b2c5-4ac8bb71628d/iso-4301-4-1989

UDC 621.873.1.001.33

Descriptors : handling equipment, lifting equipment, cranes (hoists), classification.

Price based on 2 pages
