# INTERNATIONAL STANDARD

ISO 9374-4

> First edition 1989-10-15

### Cranes — Information to be provided —

Part 4: Jib cranes

### iTeh STANDARD PREVIEW

Appareils de levage à charge suspendue — Informations à fournir — Partie 4 : Grues à flèche

ISO 9374-4:1989 https://standards.iteh.ai/catalog/standards/sist/68f5f3f9-4e69-48a4-9129-1cb1f69e9c98/iso-9374-4-1989



Reference number ISO 9374-4: 1989 (E)

ISO 9374-4: 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 VIEW least 75 % approval by the member bodies voting.

(standards.iteh.ai)

International Standard ISO 9374-4 was prepared by Technical Committee ISO/TC 96, *Cranes*. ISO 9374-4:1989

https://standards.iteh.ai/catalog/standards/sist/68f5f3f9-4e69-48a4-9129-

ISO 9374 will consist of the following parts, under the general title Cranes 74 Information to be provided:

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

Annex A forms an integral part of this part of ISO 9374.

© 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 — Information to be provided —

# Part 4: Jib cranes

# iTeh STANDARD PREVIEW (standards.iteh.ai)

### 1 Scope

This part of ISO 9374 specifies information to be provided

- a) by a purchaser in enquiring for or ordering a jib crane, and
- b) by a manufacturer in tendering for or supplying a jib crane

#### 2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this part of ISO 9374. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this part of ISO 9374 are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

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

ISO 4301-4: 1989, Cranes and related equipment — Classification — Part 4: Jib cranes.

ISO 7363: 1986, Cranes and lifting appliances — Technical characteristics and acceptance documents.

## 3 Information to be provided by the purchaser with enquiry or order

The purchaser shall provide the information given in annex A to enable the crane manufacturer to offer or to supply the most suitable jib crane and equipment to satisfy the duty requirements and service conditions, including clearance requirements based on figure 1.

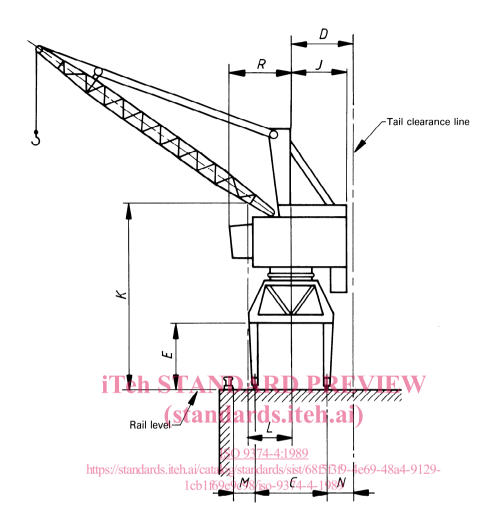
## 4 Information to be provided by the manufacturer

#### 4.1 Technical information

The manufacturer shall provide technical information and test certificates for the crane to facilitate its installation, testing and use in accordance with ISO 7363 and as appropriate for the appliance.

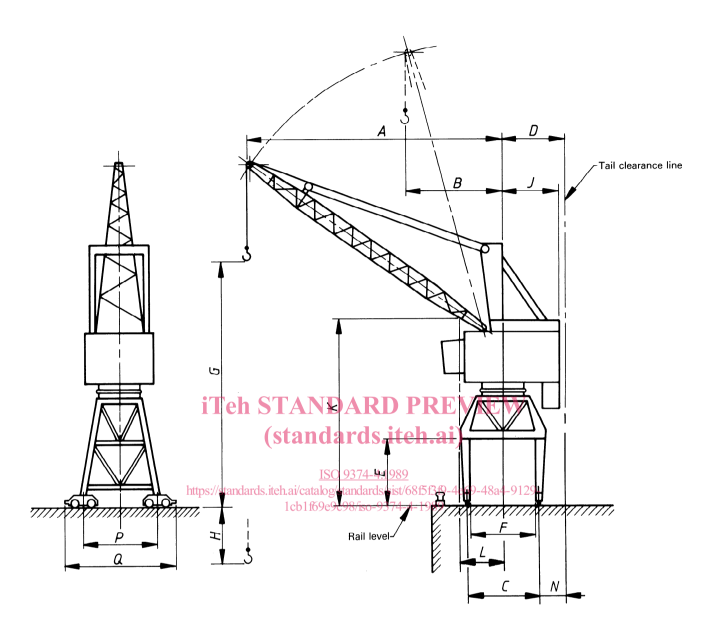
#### 4.2 Dimensions

The manufacturer shall give the dimensions shown in figure 2.



- C is the distance between tracks
- D is the tail clearance
- E is the minimum portal height
- J is the maximum permissible tail radius
- K is the minimum clear height to the underside of the jib at distance L from the centre of the crane
- M is the distance between the track and any obstruction on the dock side
- N is the distance between the track and the tail clearance line
- R is the distance from the centreline to the maximum protrusion of the crane body

Figure 1 - Crane dimensions to be given by the purchaser



- A is the maximum radius of the jib
- B is the minimum radius of the jib
- F is the width under the portal
- G is the maximum hook height above rail level
- H is the maximum distance of the hook below rail level
- P is the distance between bogie centres
- Q is the distance across the bogies

 ${\sf NOTE}-{\sf See}$  figure 1 for the definitions of the other dimensions to be given.

Figure 2 - Crane dimensions to be given by the manufacturer

ISO 9374-4: 1989 (E)

# Annex A (normative)

## Format for information to be provided by purchaser with enquiry or order

	Purchase enquiry or order form
Name	of company:
Addre	ss:
Name	of person who may be contacted:
Teleph	one number:
Crane	to be installed in:
Numbe	er of cranes required:
Rated	lifting capacity
a)	Main hoist
Ma	ximum load and radius at that load: t at: m
Ma	ximum outreach and load at that outreach: m with:
	Auxiliary hoist
Ma	ximum load and radius at that load: h STANDARD PRI at: VIEW m
Ma	ximum outreach and load at that outreach: standards.iteh.ai with: t
	al movement of hook required
a)	Main hoist <u>ISO 9374-4:1989</u>
Ab	ove rail level: https://standards.iteh.ai/catalog/standards/sist/68f5f3f9-4e69-48a4-9129- mm
Ве	1cb1fb9e9c98/IsO-93 /4-4-1989 ow rail level:
b)	Auxiliary hoist
Ab	ove rail level:
Ве	ow rail level :
Height	of driver's position:
Rail ce	ntres (if applicable):
Descri	otion of type of crane:
matche	cation to be used for the crane as a whole and for each mechanism as a whole to enable the crane and each mechanism to be ad to the duty for which it is required (in accordance with ISO 4301-1 and ISO 4301-4). (Alternatively, the classification of the nd its mechanisms shall be agreed between the manufacturer and the purchaser.):
Power	supply system
a)	Cable drum or current collector system (specify):
b)	Length of cable: m
Power	supply
a)	Voltage: V
b)	Phases:
c)	Frequency: Hz
d)	Conductors:
е)	Is there a neutral?:
	If so, is it earthed?:

_	of hook or lifting device:	
Gene	al state of atmosphere or climate (to include, for example, wind speed, rainfall, and pollution):	
Air te	emperature conditions	
a)	ambient:°C	
b)	maximum:°C	
c)	minimum: °C	
Spec	al service conditions	
Speci	fy any special service conditions that apply, typically:	
a)	use in hazardous gases, vapours, solids or volatile liquids;	
b)	use for processes such as galvanizing, pickling and hot dipping;	
c)	use in saline atmospheres, when the degree of exposure shall be stated;	
d)	the need for special precautions against termites;	
e)	any physical obstructions not apparent from the dimensions provided for clearances;	
f)	any variation in electrical supply greater than 6 % of nominal voltage;	
g)	any other conditions.	
State	switches  ISO 9374-4:1989  https://standards.iteh.ai/catalog/standards/sist/68f5f3f9-4e69-48a4-93 any special limit switching requirements.  1cb1f69e9c98/iso-9374-4-1989  eting speeds	
State	https://standards.iteh.ai/catalog/standards/sist/68f5f3f9-4e69-48a4-91any special limit switching requirements. 1cb1f69e9c98/iso-9374-4-1989	
State Opera	https://standards.iteh.ai/catalog/standards/sist/68f5f3f9-4e69-48a4-91 any special limit switching requirements. 1cb1f69e9c98/iso-9374-4-1989	129- Slow or creep speed
State  Opera	https://standards.iteh.ai/catalog/standards/sist/68f5f3f9-4e69-48a4-99 any special limit switching requirements. 1cb1f69e9c98/iso-9374-4-1989 ating speeds  Normal speed	Slow or creep speed (if required)
State  Opera	https://standards.iteh.ai/catalog/standards/sist/68f5f3f9-4e69-48a4-91 any special limit switching requirements.  1cb1f69e9c98/iso-9374-4-1989  https://standards.iteh.ai/catalog/standards/sist/68f5f3f9-4e69-48a4-91 achter 1cb1f69e9c98/iso-9374-4-1989  Normal speed ain hoist: m/min	Slow or creep speed (if required)m/min
Opera  Ma	https://standards.iteh.ai/catalog/standards/sist/68f5f3f9-4e69-48a4-91any special limit switching requirements.  1cb1f69e9c98/iso-9374-4-1989  htting speeds  Normal speed  sin hoist:	Slow or creep speed (if required)m/mii
Opera  Ma	https://standards.iteh.ai/catalog/standards/sist/68f5f3f9-4e69-48a4-91any special limit switching requirements.  1cb1f69e9c98/iso-9374-4-1989  Normal speed  in hoist:	Slow or creep speed (if required)
State Opera Ma Au Tr. Tr. Slo	https://standards.iteh.ai/catalog/standards/sist/68f5f3f9-4e69-48a4-91any special limit switching requirements.  1cb1f69e9c98/iso-9374-4-1989  htting speeds  Normal speed  ain hoist:	Slow or creep speed (if required)
Opera MA Au Tr. Sli Lu	https://standards.iteh.ai/catalog/standards/sist/68f5f3f9-4e69-48a4-91any special limit switching requirements.  1cb1f69e9c98/iso-9374-4-1989  Normal speed  in hoist:	Slow or creep speed (if required)
Opera MA Au Tr. Sli Lu	https://standards.iteh.ai/catalog/standards/sist/68f5f3f9-4e69-48a4-91any special limit switching requirements.  1cb1f69e9c98/iso-9374-4-1989  Normal speed  in hoist:	Slow or creep speed (if required)
Opera MA Au Tr. Sli Lu	https://standards.iteh.ai/catalog/standards/sist/68f5f3f9-4e69-48a4-91any special limit switching requirements.  1cb1f69e9c98/iso-9374-4-1989  hting speeds  Normal speed  ain hoist:	Slow or creep speed (if required)
Opera MA Au Tr. Sli Lu	https://standards.iteh.ai/catalog/standards/sist/68f5f3f9-4e69-48a4-91any special limit switching requirements.  1cb1f69e9c98/iso-9374-4-1989  https://standards.iteh.ai/catalog/standards/sist/68f5f3f9-4e69-48a4-91acb1f69e9c98/iso-9374-4-1989  Normal speed  in hoist:	Slow or creep speed (if required)
Opera  Ma Au Tr. Sli Lu Any sp	https://standards.iteh.ai/catalog/standards/sist/68f5f3f9-4e69-48a4-91any special limit switching requirements.  1cb1f69e9c98/iso-9374-4-1989  htting speeds  Normal speed  ain hoist:	Slow or creep speed (if required)
Opera  Ma Au Tr. Tr. Slo Lu Any sp	https://standards.iteh.ai/catalog/standards/sist/68f5f9-4e69-48a4-91any special limit switching requirements.  1cb1f69e9c98/iso-9374-4-1989  https://standards.iteh.ai/catalog/standards/sist/68f5f9-4e69-48a4-91any special limit switching requirements.  Normal speed  in hoist:	Slow or creep speed (if required)
Opera  Ma Au Tr. Slo Lu Any sp Any cl J:	https://standards.iteh.ai/catalog/standards/sist/68f5f3f9-4e69-48a4-91any special limit switching requirements.  1cb1f69e9c98/iso-9374-4-1989  https://standards.iteh.ai/catalog/standards/sist/68f5f3f9-4e69-48a4-91acb1f69e9c98/iso-9374-4-1989  Normal speed  Normal speed  ain hoist:	Slow or creep speed (if required)

ISO 9374-4: 1989 (E)

# iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 9374-4:1989 https://standards.iteh.ai/catalog/standards/sist/68f5f3f9-4e69-48a4-9129-1cb1f69e9c98/iso-9374-4-1989

### UDC 621.873.1

Descriptors: handling equipment, lifting equipment, cranes (hoists), technical documents.

Price based on 5 pages