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

## Fork lift trucks — Hook-on type fork arms and fork carriers — Mounting dimensions

Chariots élévateurs à fourche — Bras de fourche à tenons et tabliers porte-équipements — Dimensions de montage

iTeh STANDARD PREVIEW

First edition - 1977-10-01

(standards.iteh.ai)

ISO 2328:1977 https://standards.iteh.ai/catalog/standards/sist/00b52714-f6de-469e-b121-88742e0b5afl/iso-2328-1977

UDC 621.868.277

Ref. No. ISO 2328-1977 (E)

Descriptors: handling equipment, industrial trucks, fork trucks, lift trucks, fork arms, fork carriers, assembling, dimensions.

#### **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 2328 was developed by Technical Committee VIII W ISO/TC 110, Industrial trucks, and was circulated to the member bodies in October 1976.

(standards.iteh.ai)

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

150

Australia

https://standards.iteh.ai/catalog/standards/sist/00b52714-f6de-469e-b121-

Austria

Japan 88742e South Africa, Rep? of

Belgium

Korea, Rep. of

Spain

Bulgaria Czechoslovakia

Mexico Netherlands Sweden Switzerland United Kingdom

Finland

New Zealand Philippines

France Germany

Poland

No member body expressed disapproval of the document.

## Fork lift trucks — Hook-on type fork arms and fork carriers — Mounting dimensions

# iTeh STANDARD PREVIEW (standards.iteh.ai)

#### 1 SCOPE AND FIELD OF APPLICATION

This International Standard defines those dimensional 28.1 characteristics of fork carriers and hook on type fork arms and/or fork lift trucks which permit interchangeability of fork iso-arms and/or other attachments, in relation to the manufacturer's rated capacity of trucks.

#### 2 REFERENCES

ISO/R 1214, Counterbalanced fork lift trucks — Rated capacity. 14-16de-469e-b121-

ISO/TR 2329, Fork lift trucks — Fork arms — Dimensions.

ISO 2330, Fork lift trucks — Fork arms — Technical characteristics and testing.

ISO 2331, Fork lift trucks - Hook-on type fork arms - Vocabulary.

#### 3 DIMENSIONAL CHARACTERISTICS

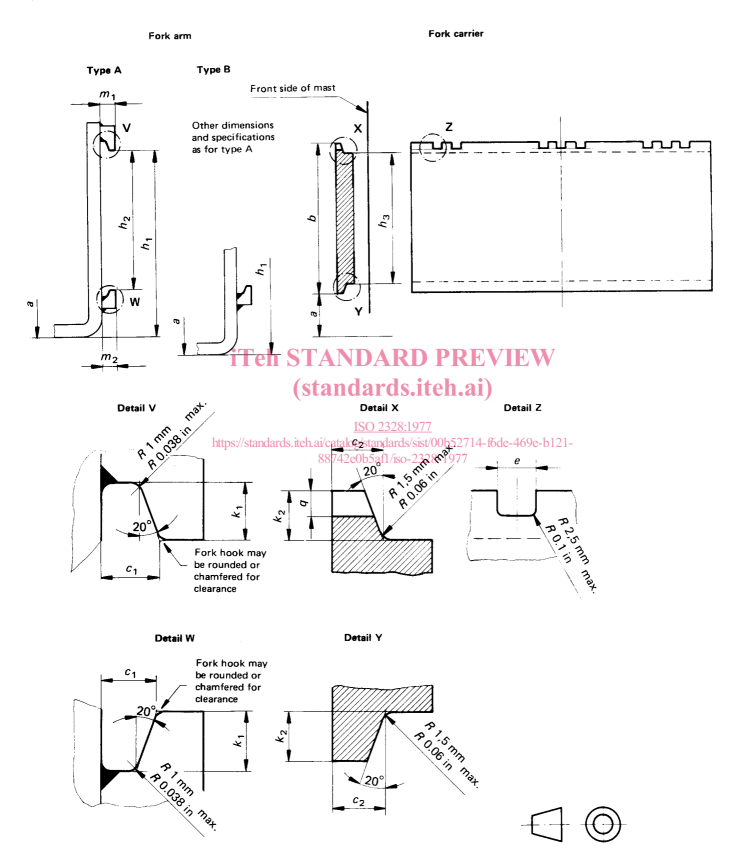


FIGURE - Fork arm and fork carrier

#### 3.1 Dimensions in millimetres

TABLE 1 — Mounting dimensions of fork arms

Manufacturer's rated capacity  Class kg		Rated load centre distance	Fork- arm type	a (Ref.)	c <sub>1</sub> + 1 0	h <sub>1</sub>	h <sub>2</sub> tol.		$m_1$ max.	$m_2$ max.	k <sub>1</sub>
	up to 999	400	Α	76	17,5	394	307	+ 1	28	26	14
1	up to 999		В	114		432	307				, ,
	1 000 to 2 500	500	Α	76	17,5	470	383		31	29	14
2			В	152		546	363				
3	0.504 . 4.000	500	А	76	23	568	568 695 743 870 599	+ 1,5 0	40	38	17
3	2 501 to 4 999		В	203	23	695				36	
4	5 000 to 6 300	60Te	A h ST	127 254	ARD				47	45	20

### (standards.iteh.ai)

ISO 2328:1977 https://standards.iteh.ai/catalog/standards/sist/00b52714-f6de-469e-b121-88742e0b5af1/iso-2328-1977

TABLE 2 — Mounting dimensions of fork carrier

Manufacturer's rated capacity		Rated load centre	Fork- arm	a	b	c <sub>2</sub>	e	h <sub>3</sub>		k <sub>2</sub>	<i>q</i> + 1
Class	kg	distance	type	(Ref.)	(Ref.)	0	± 0,8		tol.	- 1,5	Ö
1	up to 999	400	А	76	- 331	16	16	305		13	8
<b>'</b>			В	114					0	13	0
2	1 000 to 2 500	500	Α	76	407	16	16	381	~ 1	13	8
			В	152						15	0
3		500	Α	76	508	21,5	19	476		16	10
,	2 501 to 4 999	300	В	203					0	10	"
4	5 000 to 6 300	5 000 to 6 300 600 A	127	635	25,5	19	597	- 1,5	19	12	
4	5 000 10 6 300	500	В	254	035	25,5	19	337		19	12

#### 3.2 Dimensions in inches

TABLE 3 — Mounting dimensions of fork arms

Manufacturer's rated capacity  Class   Ib		Rated load centre distance	Fork- arm type	a (Ref.)	C <sub>1</sub> + 0.04 0	h <sub>1</sub> ± 0.12	h	²2 tol.	m <sub>1</sub>	$m_2$	k <sub>1</sub>
1	up to 1 999	24	Α	3	0.69	15.51	12.09	+ 0.04 0	1.1	1.03	0.55
'			В	4.5		17	12.03				
2	2 000 to 5 000	24	А	3	0.69	18.5	15.07		1.22	1.16	0.55
			В	6		21.5	13.07				0.00
3	F 001 to 0 000	9 24	Α	3	0.91	22.37	18.82	+ 0.06	1.59	1.53	0.67
3	3   5 001 to 9 999		В	8	0.51	27.37	10.02				3.07
4	10 000 to 14 000	to 14 000 24 -	А	5	1.06	29.25	23.59	0	1.85	1.78	0.79
			iTeh	S <sub>10</sub> A	NDA	34.25	REV.	EW	1.65		0.79

(standards.iteh.ai)

ISO 2328:1977 https://standards.iteh.ai/catalog/standards/sist/00b52714-f6de-469e-b121-88742e0b5af1/iso-2328-1977

TABLE 4 - Mounting dimensions of fork carrier

Manufacturer's rated capacity		Rated load centre	Fork- arm	а	ь	c <sub>2</sub>	е	h <sub>3</sub>		k <sub>2</sub>	<i>q</i> + 0.04
Class	lb	distance	type	(Ref.)	(Ref.)	0.04	± 0.03		tol.	- 0.06	0
1	up to 1 999	24	Α	3	13.03	0.63	0.63	12.01		0.51	0.32
			В	4.5					0	0.51	0.32
2	2 000 to 5 000	24	А	3	16.02	0.63	0.63	15	·- 0.04	0.51	0.32
			В	6							3.02
3	5 001 to 9 999	24	Α	3	20	0.85	0.75	18.74		0.63	0.4
<b>.</b>	5 001 10 9 999		В	8					0	0.03	0.4
	10 000 to 14 000	00 24	Α	5	25	1	0.75	23.5	~ 0.06	0.75	0.47
4			В	10				23.5		0.75	5.47

4

# iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 2328:1977 https://standards.iteh.ai/catalog/standards/sist/00b52714-f6de-469e-b121-88742e0b5af1/iso-2328-1977

# iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 2328:1977 https://standards.iteh.ai/catalog/standards/sist/00b52714-f6de-469e-b121-88742e0b5af1/iso-2328-1977