# **Fork Extensions**

**Model - IFE** 



## **Description**

**Fork Extensions** provide a simple, but effective method of handling the occasional long and awkward load that extends past the tips of the parent fork arm (maximum overhang 66%).

Max Fork 100 x 50				Max Fork 125 x 50				Max Fork 150 x 60			
Cap/pr 2000kg @ half ext length				Cap/pr 4000kg @ half ext length				Cap/pr 6000kg @ half ext length			
<b>External Sizes</b>	127 x 69			External Sizes 152 x 69			External Sizes 177 x 79				
Model and	Weight	C of G	Min fork	Model and	Weight	C of G	Min fork	Model and	Weight	C of G	Min fork
Length (mm)	(kg)	(mm)	length	Length (mm)	(kg)	(mm)	length	Length (mm)	(kg)	(mm)	length
IFE448HDBO-	17	610	750	IFE548HDBO-	18	610	750	IFE648HDBO-	21	610	750
NF x 1220		0.0		NF x 1220				NF x 1220			
IFE454HDBO-	19	686	823	IFE554HDBO-	21	686	823	IFE654HDBO-	23	686	823
NF x 1372				NF x 1372				NF x 1372			
IFE460HDBO-	21 762	762	915	IFE560HDBO-	23 762	762	915	IFE660HDBO-	26	762	915
NF x 1525			NF x 1525				NF x 1525				
IFE463HDBO-	23	800	960	IFE563HDBO-	25	800	960	IFE663HDBO-	28	800	960
NF x 1600				NF x 1600				NF x 1600			
IFE465HDBO-	24	825	990	IFE565HDBO-	26	825	990	IFE665HDBO-	29	825	990
NF x 1650				NF x 1650				NF x 1650			
IFE472HDBO-	26	914	1100	IFE572HDBO-	28	914	1100	IFE672HDBO-	31	914	1100
NF x 1829				NF x 1829				NF x 1829			
IFE478HDBO- NF x 1981	28	990	1200	IFE578HDBO- NF x 1981	31	990	1200	IFE678HDBO- NF x 1981	33	990	1200
IFE484HDBO-				IFE584HDBO-				IFE684HDBO-			
NF x 2134	30	1067	1300	NF x 2134	33	1067	1300	NF x 2134	35	1067	1300
IFE496HDBO-	34		1500	IFE596HDBO-	36	1219	1500	IFE696HDBO-	40	1219	1500
NF x 2438		1219		NF x 2438				NF x 2438			
IFE4102HDBO-	36	1300	1570	IFE5102HDBO-	40	1300	1570	IFE6102HDBO-	47	1300	1570
NF x 2600				NF x 2600				NF x 2600			
IFE4108HDBO-	37	1375	1660	IFE5108HDBO-	41	1375	1660	IFE6108HDBO-	49	1375	1660
NF x 2750				NF x 2750				NF x 2750			
IFE4118HDBO-	40	1500	1810	IFE5118HDBO-	42	1500	1810	IFE6118HDBO-	52	1500	1810
NF x 3000				NF x 3000				NF x 3000			

### **Standard Features**

- Tip thickness 6mm for ease of splitting packs
- Fully pressed profile with rounded corners
- · Zinc plated heel pins for safe attachment to truck
- · Painted black

## What we need to know for a quotation:

· Parent fork width, length and thickness



# INVICTA TECHNICAL FILE OPERATION, MAINTENANCE, & HEALTH AND SAFETY INSTRUCTIONS MODEL: BOLT ON FORK EXTENSIONS

#### Operation

- 1. Position forks to desired distance apart.
- 2. Remove fork pocket heel pins from the extensions.
- 3. Drive forks into the fork extensions.
- 4. Insert the fork pocket heel pins directly behind the heel of the fork and attach safety lynch pin into the holes provided.
- 5. The extensions are now ready for use.

### Maintenance

- 1. The extensions should be inspected weekly for general condition with particular attention paid to:
  - A All weld points
  - B Wear and distortion of extensions and heel pin attachments
- 2. Damage or failure must be reported and rectified immediately prior to re-use.
- 3. General surface rusting especially in the critical areas should be treated with proprietary inhibitors, primers and paint on a regular basis.
- 4. This product is certified for six (6) months from the date of manufacture after which it is the customer's responsibility to have the product re-tested at an approved testing facility or inspected and logged in a register by a competent person as advised by the HSE.

### Health and Safety

- 1. The manager of the department or section where the attachment is to be used must be responsible for ensuring the operators are fully conversant with the attachment, its operation, maintenance and that the heel pins are fitted correctly.
- 2. Ensure both the truck and attachments are capable of handling the intended load and its contents
- 3. Ensure that the heel pins are correctly inserted, retained and positioned in relation to the heel of the fork prior to each and every use. If the pins are on chains ensure that they are not trapped under the wheels of the Forklift prior to lifting.
- 4. Do not drive into the fork extensions without removing the heel pins.
- 5. Do not shock load the fork extensions under any circumstances.
- 6. Do not tip load the extensions.
- 7. The extensions must not exceed 66% the length of the parent forks.

The Operator should ensure that the above product is used for the purpose that it has been designed, tested and intended to do and no deviation to this occurs. If in doubt, consult your fork truck dealer or approved attachment supplier.