

- Self powered attachments
- O Lifting devices and booms
- Wide load handling
- Recycling containers
- Premises cleaning
- Fall prevention cages
- O Truck forks









Contact Attachments Mochdre Industrial Estate Newtown Powys SY16 4LE

tel: 01686 611200 fax: 01686 611201

Fork Mounted Hook

The ideal solution when a handling varying un-palletised loads at short load centres.



<u>Use :-</u>

Simple and cost effective means of converting the Fork lift Truck into a mobile crane. Anchor bars at the back of the attachment lock behind the heels of the forks to prevent movement of the attachment.

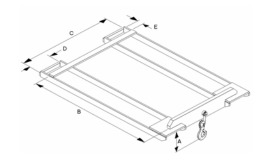
Ordering Information:-

Truck capacity?
Fork length, width & thickness?
Type of product to be handled?
Weight of product to be handled?
Length of product to be handled?
Outer & Bore diameter of product to be handled?



Model Ref.	Capacity	А	В	С	D max width	E max thickness
FMH 600-1.0	1000 kg	188 mm	600 mm	735 mm	150 mm	50 mm
FMH 900-1.0	1000 kg	188 mm	900 mm	735 mm	150 mm	50 mm
FMH 600-1.3	1300 kg	209 mm	600 mm	735 mm	150 mm	50 mm
FMH 900-1.3	1300 kg	209 mm	900 mm	735 mm	150 mm	50 mm
FMH 600-2.0	2000 kg	224 mm	600 mm	735 mm	150 mm	50 mm
FMH 900-2.0	2000 kg	224 mm	900 mm	735 mm	150 mm	50 mm
FMH 600-2.5	2500 kg	235 mm	600 mm	735 mm	150 mm	50 mm
FMH 900-2.5	2500 kg	235 mm	900 mm	735 mm	150 mm	50 mm

_		
Model Ref.	Weight	C of G
FMH 600-1.0	29 kg	438 mm
FMH 900-1.0	33 kg	651 mm
FMH 600-1.3	30 kg	438 mm
FMH 900-1.3	33 kg	651 mm
FMH 600-2.0	31 kg	438 mm
FMH 900-2.0	34 kg	651 mm
FMH 600-2.5	33 kg	438 mm
FMH 900-2.5	36 kg	651 mm



Fitting:-

Lift the front of the attachment where the hook is located until the attachment is approximately 45 degrees. The attachment can then be slid onto the forks, When the attachment is as far back as it can go, lower the front down onto the forks.

The retaining bar will go up behind the forks and the attachment is then ready for use.

www.forklift-attachments.co.uk email: sales@forklift-attachments.co.uk Freephone 0800 028 3332

all now for your personal quote and further info