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9 T HYSTER FORKLIFT



SPECIFICATIONS

- Front tower forklift designed particularly for use when assembling
- With open cab (only driver protection roof) for better view and acoustics
- Fork adjusting device including fork carriage that can be replaced with a hydraulically-adjustable crane boom using quick-change system
- Carrying out assembly with insertion swivel hook and fork extension

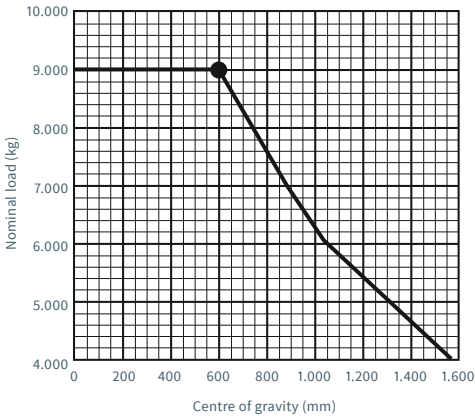
TECHNICAL DATA	
TYPE	Hyster H 9.00 FT6G
LENGTH	3,944 mm (without forks)
WIDTH	2,030 mm
HIGHT	2,702 mm
DRIVE	Liquefied petroleum gas with double cylinder holder
TOWER	Triplex with complete free lift
FORK LENGTH	2,400 mm
FREE LIFT	1,565 mm
LIFT HIGHT	4,615 mm
BASIC LOAD BEARING CAPACITY	9,000 kg at 600 mm L/C
EMPTY WEIGHT	13,180 kg (with fork adjusting device)
ATTACHMENTS	
SHB CRANE BOOM	<ul style="list-style-type: none"> - P5-KRAT, 12.0 t - 1,300 - 2,200 mm boom (with 2 hooks) - Boom can be adjusted hydraulically - Crane hook with swivel can be rotated while loaded - Empty weight: 703 kg (without transport rack) - Bearing load: 9,000 kg at 600 mm L/C - Empty weight: 1,500 kg - The crane boom is secured in a rack for transport purposes - The transport rack is also used for a fast and safe changeover on the forklift, as well as to store gas bottles, sling gear, equipment, etc.
FORK ADJUSTING DEVICE	<ul style="list-style-type: none"> - FEM 4A (width: 2,030 mm) - Fork adjusting device with P1-ZVSV 10.0 side shift valve - Hydraulic continuous fork adjustment - The side shift is 400 mm when the forks are in the middle position and decreases towards zero as you move left and right to the end positions

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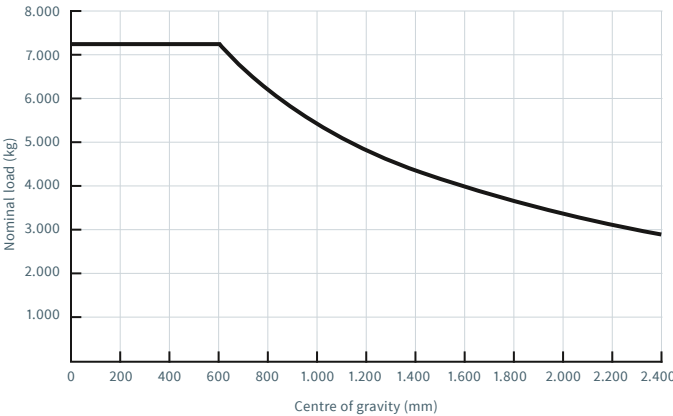
Examples based on our practical experience
 Extended depictions



Basic lifting capacity H8.0FT9



Remaining lifting capacity after deducting the attachments H8.0FT9



CENTRE OF GRAVITY

Distance from the fork bearing surface to the load's centre of gravity.

NOMINAL LOAD

Based on the loader boom assembly in vertical position at 5.565 mm

Remaining lifting capacity diagram with fork adjusting device SHB1-ZVWSV and overall fork length: 2,400 mm

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