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## 5.5 T HYSTER FORKLIFT



### SPECIFICATIONS

- Front tower forklift designed particularly for use when assembling
- With open cab (only with driver protection roof) for better view and acoustics
- Carrying out assembly with interchangeable forks and extensions, as well as various sizes of swivel hooks

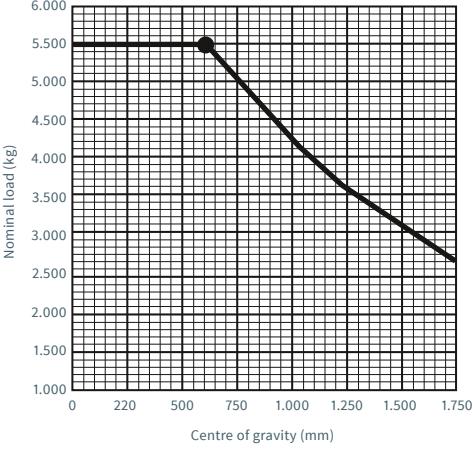
TECHNICAL DATA	
TYPE	Hyster H 5,5 t
LENGTH	4,540 mm with 1,200 mm forks
WIDTH	1,219 mm
HIGHT	2,515 mm
DRIVE	Liquefied petroleum gas with double cylinder holder
TOWER	Triplex with complete free lift
FREE LIFT	1,530 mm
LIFT HIGHT	5,000 mm
BASIC LOAD BEARING CAPACITY	5,500 kg at 600 mm L/C
FORKS	1.200 mm or 2.400 mm
EMPTY WEIGHT	7,529 kg
ATTACHMENT	
STABAU CRANE BOOM	<ul style="list-style-type: none"> <li>- 1,300 - 2,200 mm boom (with 2 hooks)</li> <li>- Bearing load: 5,500 kg at 600 mm L/C</li> <li>- Bearing load: 3,000 kg at 1,200 mm L/C</li> <li>- Bearing load: 1,650 kg at 2,200 mm L/C</li> <li>- Empty weight: 348 kg (without transport rack)</li> <li>- The crane boom is secured in a rack for transport purposes</li> <li>- The transport rack is also used for a fast and safe changeover on the forklift, as well as to store forks sized up to 1,200 mm, gas bottles, sling gear, equipment, etc.</li> </ul>

**5.5 T HYSTER FORKLIFT**

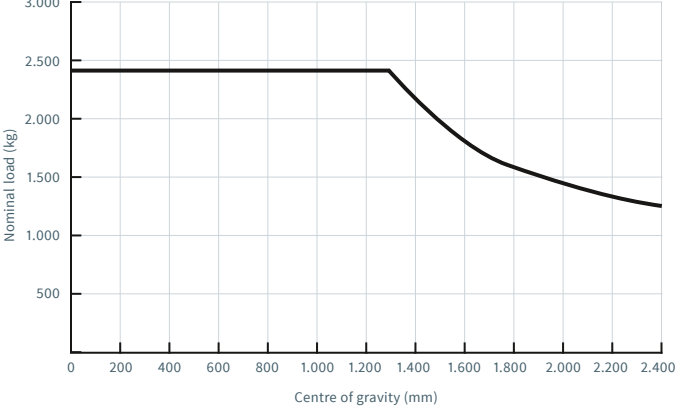
Examples based on our practical experience  
 Extended depictions



Basic lifting capacity H5.5FT



Remaining lifting capacity after deducting the attachments H5.5FT



**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 4.000 mm

Remaining lifting capacity diagram with side slider and Stabau crane boom S3-KRT 60

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