

Mobile weighing system – efficient and time-saving

The BFC6-7 is a strong pallet truck with built-in weighing system, which can transport and weigh goods in the same work procedure. No need for spending time for extra transport and loading!

The weighing system has four weighing cells, and a solid and very well protected display. The display has logic and simple settings, and is very user-friendly! It is centrally located, and reading can be done quickly and simply.

The weighing system is fitted on the Basic pallet truck, which is very easy to operate and maintain.







Technical Specifications

The BFC6-7 has a user-friendly display, protected by a specially designed steel housing.

Facts about BFC6-7

- Can both transport and weigh
- Tare function (gross and net weight)
- Zero setting
- Battery indicator
- Four weighing cells
- Weighing cell accuracy 0,1%
- Kg/lb
- Graduation: 0,5
- Temperature range: -10° to +40°
- Reliable leak-proof hydraulic system
- The lowering function is controlled by a lowering valve
- High-pressure relief valve to prevent overload



The BFC6-7 transports and weighs goods in the same work procedure.



The ideal weighing system – solid, accurate and easy to use all over the company!



The BFC6-7 has tare and zero setting, and can show kg or lb.

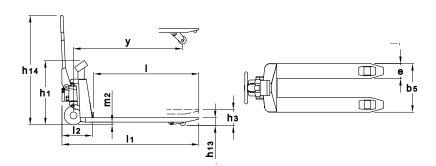


The turning angle of BFC6-7 is 210°, ensuring easy operations in confined areas.



Reliable leak-proof hydraulic system.

Product (measured in mm)	BFC6-7
Capacity in kg		2000
Lifting height	h ₃	190
Fork length	- 1	1140
Overall height	h ₁	545
Fork span	b ₅	540
Length without forks	l ₂	420
Overall length	I ₁	1560
Fork width	е	170
Wheelbase	у	1200
Overall height	h ₁₄	1200
Lowered height	h ₁₃	
Load centre		1/2
Ground clearance	m ₂	23
Turning angle of the wheels		210°
Fork wheels		Nylon
Steering wheel		Ø160
Weight		130 kg





Accurate weighing results with four built-in weighing cells.



Rubber covered handle ensures a comfortable hold



Built-in charger with an easily accessible charger plug.

Please ask for further information or visit our website www.logitrans.com

