

A Business Platform By ForkliftAction Media

NINGBO RUYI JOINT STOCK CO., LTD

Billy Ying Zhejiang, China E. billying@xilin.com, Ph. +86-574-65552011
Ben Chu Zhejiang, China E. ben@xilin.com, Ph. +86-574-65552011
Michille Shi Zhejiang, China E. michille@xilin.com, Ph. +86-574-65552011



Xilin BFC6-7M

China

onQ-32563

WAREHOUSE MOVERS & LIFTS - PALLET MOVERS NEW - SALE

 Date Listed
 28 Apr 2023

 Reference
 BFC6-7M

 Power Type
 Battery Electric

 Lift Capacity
 2,000 kg(4,409 lb)

 Fork Height
 175 mm(7 in)

Tyre Type Polyurethane / Vulkollan

Weight 130 kg(287 lb)
Machine Height 1,180 mm(46 in)

ADDITIONAL INFORMATION

• The display appearance with simple design, concise and clear. ● 60mm super large 5- digit LCD display screen , word height 20mm. ● Digital filtering is used to compensate for vibration and improve the scale accuracy, Maximum error 0.05%, weighing accuracy 0.5kg, max to 0.2kg. ● 4 function button, very easy and convenience to operation. ● Powered by 3 units AA battery, easy change, durable and long lasting, Battery life 600 hours in standby mode. ● Display have backlight, will light up automaticallywhen weight have changes, very convenience for operator reading. Also the backlight will turn off while the weight stable, save power. ● The back of the instrument adopts totally enclosed design, glue all the outside line, which improve instrument protection grade. ● The front of display with U protective shield, prevent instrument damaged during operation.

BETTER, SMARTER, MORE FOCUSED, EASY AS.

- Machinery-onQ Europe is a platform for the sale and acquisition of both new & used mobile machinery in Europe which comprises Western Europe and Eastern Europe, including European Russia.
- The platform features forklifts, warehouse equipment, container handlers, log handlers, aerial work platforms, port cranes, tow trucks, terminal tractors, industrial sweepers and forklift attachments.

This patform is produced by FORKLIFTACTION



Machinery-onQ is a Business Platform by ForkliftAction Media.