C-CONTAINER FRIENDLY

Available configurations:

BATTERY TENSION

RH series

Rear battery extraction

| VERSIONS

Low tilt cylinders

Compact - I2 on given dimensions

AC series

Remote control

TYRES

Front single or twin SE: solid tyres CU: cushion in rubber PL: cushion in polyurethane

CABIN

- Cover head guard
- Upper covering and front window with wiper
- Rear window with wiper
- Upper covering, front and rear windows with wipers, PVC doors
- TGV full metal frame cabin complete of doors, windows and wipers

TOOLS AND DEVICES

- Working LED lights with DC/DC controller
- Road lights low/high beam, flashing indicators, stop
- Blue spot light
- Heater and/or Air conditioning
- Front and rear defroster
- Infrared led video camera with colour LCD 5" display
- Radio with CD/Mp3 player, battery socket 12/24V
- Speed reduction while lifted forks
- Safety pedestrians and obstacles

COMMAND CONTROLLERS

- Levers
- Electro hydraulic distributor with mini-fingers, forward/reverse switch and horn buttons in the armrest

RH60-C-SBE



AC120-6-C



AC80-9-C0-C



5,000 kg to 12,000 kg @ 600 mm 11.000 lbs to 26.500 lbs @ 24'

The C- Container configuration is dedicated to the usage of the forklift inside a container. The range of forklifts that can be ordered with this configuration goes from 5 to 12 ton, at 600 mm load center.

The peculiarity of this series is that the maximum height dimension does not exceed 2200 mm.

SECTORS:

paper cotton steel and aluminium beverage automotive timber general manufacturing heavy logistics concrete and brick recycling

Main characteristics:

RH series 5000 kg - 6000 kg - 7000 kg:

- RH50 60 70 offer high performances and zero emissions.
- Line choice for **reliability** demonstrated when subjected to heavy loads and continuous work on multiple shifts.
- Flexibility in the use in **indoor and outdoor** areas, with different types of

AC series 8000 kg - 8000 kg at 900 mm - 10000 kg - 12000 kg:

- AC Forklifts series AC80-6 80-9 100L-6 AC120-6 were developed to move large and heavy loads in tight spaces and in different climatic
- Using AC technology –ALTERNATING CURRENT- to manage the traction motor 32kW (80V) / 38kW (96V) / 47kW (120V) and the lifting pump motor 45kW (80V) / 52kW (96V) / 54kW (120V), improving performances, autonomy and longevity of charged battery.
- **External mast chains and high view cabin** allow the operator to manoeuvre the forklift in surrounding areas promoting a safe workplace.
- Rear infrared LED video camera with flat colour monitor to make safe and visible handling operations.
- Safe and ergonomic entry into the cabin with an optimal driver's seat
- Grammer seat provides high comfort to the driver.
- Reliability guaranteed by particularly robust frames and masts, which are able to withstand external stresses.
- Working in long and frequent operation shifts.
- Applications with **special equipment** paper clamps, coil booms, multiple

41

- Indoor / outdoor operations in different ground conditions.
- Quick battery replacement with another forklift or a crane.



40 ranieroforklifts.com