Made for your needs







Advantages for you

Lampocar s.r.l. Raniero Forklift Trucks

Via delle Industrie, 12 31010 Oné di Fonte - Tv, Italy Tel: +39 0423 - 948542 +39 0423 - 949374

Fax: +39 0423 - 948310

info@raniero-carrelli.com www.ranieroforklifts.com





High performances as a diesel forklift



Less energy consumptions + less mainteinance activities



Long working autonomy shifts



Indoor & outdoor applications



Global distributor network





since 1967 - made in Italy - high capacity Electric forklifts compact - powerful - high performances customized solutions - eco friendly - AC technology

www.ranieroforklifts.com

RH SERIES

High performances, agile and zero emissions



RH 50 5,000 kg @ 600mm RH 60 6,000 kg @ 600mm RH 70 7,000 kg @ 600mm

80V

96V

C-CONTAINER SERIES

To load and unload containers



RH 5,000 to 7,000 kg **AC** 7,000 to 12,000 kg

Overall height 2,200mm

80V

96V

120V

ACL SERIES

The best solution for short and frequent operations



ACL70-6 6,000 kg @ 600mm **ACL70-6** 7,000 kg @ 600mm **ACL80-6** 8,000 kg @ 600mm

High seat position, compact length I2 = 3,030 mm

80V

NARROW WIDTH SERIES

Handling heavy loads in narrow side conditions



10,000 to 18,000 kg @ 770 - 1,050mm Overall width b1 = 1,700 - 1,800mm 20,000 to 30,000 kg @ 600 - 800mm Overall width b2= 2,200mm

961

120V

AC SERIES

Since 2009, it represents a revolution in handling heavy loads in short corridors, with long working autonomy, in difficult climate conditions



 AC70-6
 7,000 kg @ 600mm

 AC80-6
 8,000 kg @ 600mm

 AC80-9
 8,000 kg @ 900mm

 AC100L-6
 10,000 kg @ 600mm

80V

96V

120V



AC80-11 AC120/140-6 AC150/160-6 AC180-6 8,000 kg @ 1,100mm 12,000/14,000 kg @ 600mm 15,000/16,000 kg @ 600mm 18,000 kg @ 600mm

96V

120V



 AC160L-12
 16,000 kg @ 1,200mm

 AC180L-12
 18,000 kg @ 1,200mm

 AC200L-12
 20,000 kg @ 1,200mm

 AC220L-12
 22,000kg @ 1,200mm

120V



 AC250L-12-HV
 25,000 kg @ 1,200mm

 AC270L-12-HV
 27,000 kg @ 1,200mm

 AC300L-12-HV
 30,000 kg @ 1,200mm

 AC330L-12-HV
 33,000 kg @ 1,200mm

380V