

Made for your needs

Raniero®

CARRELLI ELEVATORI - FORKLIFTS

WHATEVER YOU NEED

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 maintenance 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



ACL60-6	6,000 kg @ 600mm
ACL70-6	7,000 kg @ 600mm
ACL80-6	8,000 kg @ 600mm

High seat position, compact length l2 = 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

96V

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