



LG EVACU 2.0 EVACUATION CHAIR

TECHNICAL CHARACTERISTICS

- 1 CHAIR
- 1 HEADREST
- RETAINED BELT
- USER MANUAL

DIMENSIONS

OPEN

HEIGHT: 138 CM
WIDTH: 53 CM
DEPTH: 92 CM

CLOSED

HEIGHT: 115 CM
WIDTH: 53 CM
DEPTH: 35 CM

WEIGHT: 14 KG
MAX LOAD: 160 KG

CERTIFICATIONS

CLASS OF MEDICAL DEVICE: I
CLASS RISK (DIR. 93/42 CEE): 93/42/
CEE modified by the Directive 2007/47/CE

PRODUCT CODE:

TEC07207



Thanks to its intelligent design and by using rotating and self-braking tracks, which rotate continuously to ensure a controlled descent on the edges of the steps, in proportion to the weight of the passenger, you will achieve simple operation, such that a person can handle the chair alone. It is specifically designed for the evacuation of people with injuries or impediments to normal movement in buildings without elevators and in case of fire when it is impossible to use them because of safety reasons.

They are truly recommended also in public buildings so that a single operator can handle the chair with no difficulties even in narrow places. The chair is equipped with two additional retractable front handles and a retractable handle in the back to be used in difficult to access premises when two operators are needed or for the ascent and overcoming of architectural barriers.

TECNOLIFE S.r.l. -

Via Cimarosa, 71 - 40033 Casalecchio di Reno (BO)
tel.051/6259059 – fax.051/0510419

info@tecnolifesrl.com - www.tecnolifesrl.com - www.tecnolifeshop.com