

# Electrostivuator Lonking LG15B, 1.5 tone, catarg triplex, BATERIE Li-ION

111500 € fara TVA

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| 0    | 1  | 2     | 3    | 4                             |        |
|------|--|-------|------|-------------------------------|--------|
|      | 1.02   | Model |      |                               | LG15B? |
| 1.03 | Tip de putere  |       |      | electric (AC)                 |        |
| 1.04 | Capacitatea nominala   | Q     | kg   | 1500                          |        |
| 1.05 | Centrul de incarcare   | J     | mm   | 500                           |        |
| 2.01 | STD Inaltime maxima (cu spatari)                                 |       | mm   | 4030                          |        |
| 2.02 | STD Inaltimea maxima de ridicare                                 | h1    | mm   | 3000                          |        |
| 2.03 | Inaltimea protectiei deasupra capului                            | h4    | mm   | 2140                          |        |
| 2.04 | Lungime totala (cu furca)  | L1    | mm   | 2982                          |        |
| 2.05 | Ampatament   | L2    | mm   | 1380                          |        |
| 2.06 | Consola frontala   | L3    | mm   | 392                           |        |
| 2.07 | Consola din spate  | L4    | mm   | 290                           |        |
| 2.08 | Garda min. la sol (cadru/catarg)                                 | m1/m2 | mm   | 90/95                         |        |
| 2.09 | Latimea totala   | W1    | mm   | 1086                          |        |
| 2.10 | Gama de reglare a furcii (in exterior)                           |       | mm   | 200-970                       |        |
| 2.11 | Dimensiunea furcii STD (L5*W*T)                                  |       | mm   | 920x100x35                    |        |
| 2.12 | Banda de rulare a rotii din fata                                 | S     | mm   | 910                           |        |
| 2.13 | Banda de rulare a rotii din spate                                | P     | mm   | 920                           |        |
| 2.14 | Min.raza de viraj  | R1    | mm   | 1800                          |        |
| 2.15 | Latimea minima a culoarului pentru paleti 1000x1200, transversal |       | mm   | 3409                          |        |
| 2.16 | Latimea minima a culoarului pentru paleti 800x1200, pe lungime   |       | mm   | 3591                          |        |
| 3.01 | Numar roti, fata/spate (X=roti antrenate)                        |       |      | X=2/2                         |        |
| 3.02 | Tip anvelope   |       |      | Pneumatic                     |        |
| 3.03 | Dimensiunea anvelopelor, fata                                    |       |      | 6.00-9-10PR                   |        |
| 3.04 | Dimensiunea anvelopelor, spate                                   |       |      | 16x6-8-10PR                   |        |
| 4.01 | Viteza maxima de deplasare, incarcata/descarcata (STD)           |       | km/h | 13/12                         |        |
| 4.01 | Viteza maxima de deplasare, incarcata/descarcata (Ridicata)      |       | km/h | 13/12                         |        |
| 4.01 | Viteza maxima de deplasare, incarcata/descarcata (Li-ion)        |       | km/h | 15/14                         |        |
| 4.02 | Viteza maxima de ridicare, incarcata/descarcata (STD)            |       | mm/s | 500/350                       |        |
| 4.02 | Viteza maxima de ridicare, incarcata/descarcata (Ridicata)       |       | mm/s | 500/350                       |        |
| 4.02 | Viteza maxima de ridicare, incarcata/descarcata (Li-ion)         |       | mm/s | 500/350                       |        |
| 4.03 | Viteza de scadere, incarcata/descarcata                          |       | mm/s | Incarcata?600/Neincarcata?300 |        |
| 4.04 | Max.gradient, incarcata (STD)                                    |       | %    | 15                            |        |
| 4.04 | Max.gradient, incarcata (high/Li-ion)                            |       | %    | 20                            |        |

| 0    | 1  | 2 | 3  | 4          |
|------|--|---|----|------------|
| 4.05 | Greutate operationala STD (cu ulei si apa) |   | kg | 3050       |
| 4.06 | Incarcare osii, fata/spate (incarcata)     |   | kg | 4008/542   |
| 4.07 | Incarcare osii, fata/spate (descarcata)    |   | kg | 1555/1495  |
| 4.08 | Motor de antrenare (STD)                   |   | kw | 8.2        |
| 4.08 | Motor de antrenare (high/Li-ion)           |   | kw | 8.2        |
| 4.09 | Motor de ridicare (STD)                    |   | kw | 10.6       |
| 4.09 | Motor de ridicare (inalt/Li-ion)           |   | kw | 10.6       |
| 4.10 | Controlor                                  |   |    | In miscare |

| <b>0</b>                            | <b>1</b> | <b>2</b> | <b>3</b> | <b>4</b> |
|-------------------------------------|----------|----------|----------|----------|
| Voltaj/capacitate<br>baterie Li-ion | 80/205   | 80/205   | 80/280   | 80/280   |















SC Stivuitoare-Lize SRL

Telefon: +40 744 891 111

Email: [office@stivuitoarenoi.ro](mailto:office@stivuitoarenoi.ro)

Website: <https://stivuitoarenoi.ro/>

Comuna Corunca, Str. Principala, nr. 412-413, judet Mures, Romania