

TRANSPALETE ELECTRICE CU CATARG

| | Model | | UM | ES-10-10M | ES-10-10J | ES-10-10FL | ES-12-12FL | ES-12-12E | ES-14-14E |
|----|----------------|----------------------------------|------|---|-----------|------------|------------|---------------------|-----------|
| 1 | Caracteristici | Capacitate | kg | 1000 | 1000 | 1000 | 1200 | 1200 | 1400 |
| 2 | | Centru de greutate | mm | 600 | | | | | |
| 3 | | Tip operare | | Pietonala (optional cu platforma) | | | | | |
| 4 | Specificatii | Inaltime max.de ridicare | mm | 3000/3300 | 3000/3300 | 3000/3300 | | 3000/3300/3600/4000 | |
| 5 | | Inaltime minima furci | mm | 80 | | | | | |
| 6 | | Distanta intre furci exterioara | mm | 540 | | | | | |
| 7 | | Lungime furci | mm | 1150 | | | | | |
| 8 | | Latime furci | mm | 185 | | | | | |
| 9 | | Raza maxima. de intoacere | mm | 1366 | 1405 | 1482 | 1482 | 1405 | 1482 |
| 10 | | Unghi minim de intersectare | mm | 2315,5 | 2702 | 2780 | 2780 | 2702 | 2780 |
| 11 | | Garda la sol minima | mm | 30 | | | | | |
| 12 | Performante | Viteza deplasare cu/fara sarcina | km/h | 3,4 / 3,9 | 3 / 3,5 | | | | |
| 13 | | Viteza ridicare cu/fara sarcina | m/s | 0,13 / 0,23 | | | | | |
| 14 | | Viteza coborare cu/fara sarcina | m/s | 0,13 / 0,23 | | | | | |
| 15 | | Panta urcare cu/fara sarcina | % | 5 (pana in 5 min.) / 7 (pana in 30 min) | | | | | |

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|----|----------|---|----|--|-------------|------------|------------|---------------------|-----------|--|
| 16 | Greutate | Greutate serviciu fara baterie (3 M standard) | kg | 670 | 839 | 855 | 855 | 839 | 855 | |
| 17 | | Greutate serviciu cu baterie (3 M standard) | kg | 738 | 1020 | 1050 | 1161 | 1145 | 1161 | |
| 18 | Sasiu | Lungime (3 M standard) | mm | 1665,5 | 1797 | 2004 | 2004 | 1797 | 2004 | |
| 19 | | Latime | mm | 800 | 800 | 850 | 850 | 800 | 850 | |
| 20 | | Extindere catarg ridicat | mm | 3694 | 3700 | 3700 | | 3500/3800/4100/4500 | | |
| 21 | | Inaltime catarg strans | mm | 2100 | 2300 | 2100 | | 2135/2135/2335/2535 | | |
| 22 | | Tip roata fata/spate | | poly/poly | | | | | | |
| 23 | | Roti | | 1 x directie / 2 x roti universale / 4 x roti fata | | | | | | |
| 24 | | Roata motrice | mm | 922 | 1229 | 1307 | 1307 | 1229 | 1307 | |
| 25 | Frana | | | Electromagnetica | | | | | | |
| 26 | Motor | Deplasare | | 24V, 0.6kw | 24V,0.93kw | | | | | |
| 27 | | Ridicare | | 24V, 2kw | 24V,3kw | | | | | |
| 28 | Baterie | Voltaj | | 24V | | | | | | |
| 29 | | Capacitate | AH | 135 | 135 | 135 | 210 | 210 | 280 | |
| 30 | | Marime baterie max.(L*I*h) | mm | 180/240/370 | 360/275/172 | | | 823/248/610 | | |
| 31 | Control | Unitate de control | | CURTIS 1243 | | | | | | |