

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					