

TABEL 1

	MODEL		UM	EPT-20-13M		EPT-20-20W		EPT-20-EW	
				540	685	540	685	540	685
1	Caracteristici	Capacitate	kg	1300		2000		2000	
2		Operare		Pietonala					
3		Roti (deplasare/sarcina)		Polyuretan/polyuretan					
4		Nr. roti		1D+4S/1D+S					
5	Specificatii	Viteza maxima cu/fara sarcina	km/h	4.6 / 5.9		4.6 / 5.9		3 / 3.5	
6		Viteza ridicare cu/fara sarcina	m/s	0.056 / 0.060		0.051 / 0.060		0.056 / 0.060	
7		Viteza coborare cu/fara sarcina	m/s	0.057 / 0.059		0.052 / 0.059		0.057 / 0.059	
8		Panta cu/fara sarcina	%	5 / 7		5 / 7		5 / 7	
9	Dimensiuni	Inaltime ridicare	mm	120		120		120	
10		Garda la sol + grosime furci	mm	85		85		85	
11		Inaltare totala	mm	194/205		205		205	
12		Lungime (platforma fixa)	mm	1570	1620	1802	1850	1680	1730
13		Lungime furci	mm	1150	1200	1150	1200	1150	1200
14		Lungime utilaj(platforma rabatabila)	mm	420		652		530	
15		Latime	mm	704		764		750	

	MODEL		UM	EPT-20-13M		EPT-20-20W		EPT-20-EW	
				540	685	540	685	540	685
16	Dimensiuni	Deschidere exterioara furci	mm	540	685	540	685	540	685
17		Raza de intoarcere exterioara	mm	1384	1434	1617	1667	1500	1570
18		Latime furci	mm	160		185		185	
19		Culoar de lucru (palet 800x1200) orizontal/vertical	mm	1540	1720	1600	2000		
20		Culoar de lucru (palet 1000x1200) orizontal/vertical	mm	1720	1720	1800	2000		
21		Marime baterie max.	mm	280x178x280		650x215x587			
22		Tip baterie	V/Ah						
23	Sistem conducere	Voltaj/capacitate	kw	24/60		24/210		24/210	
24		Motor deplasare	kw	0.6		0.93		1.36	
25		Motor ridicare	kw	0.8		2.2		2	
26		Unitate de control		Curtis 1243					
27		Franare saboti		Regenerabili					
28		Frana		Electromagnetic a		Mecanica		Electromagnetica	