

**SERIA J 1,3-1.6.0t specificatii tehnice**  
**Electrostivuator cu trei roti si cauciuc plin**

**TABEL 1**

	Nr.	Fabricat		EP				
Specificatii	1	Model		CPDS13JC1 CPDS13JD1	CPDS15JC1 CPDS15JD1	CPDS16JC1 CPDS16JD1		
	2	Capacitate ridicare	kg	1300	1500	1600		
	3	Sarcina principala	mm	500	500	500		
	4	Inaltime maxima de ridicare	mm	3000	3000	3000		
	5	Inaltime libera de ridicare	mm	150	150	150		
	6	Marime furci	g *1*L	mm	40x100x920	40x100x920	40x100x920	
	7	Unghi inclinare	F/S	gr	6.5/6.50	6.5/6.5	6.5/6.5	
Dimensiuni	8	Dimensiuni generale	Lung. fara furci	mm	1792	1792	1900	
	9		Latime	mm	1060	1060	1060	
	10		H catarg strans	mm	1995	1995	1995	
	11		H catarg ridicat	mm	3945	3945	3945	
	12		H acoperis	mm	1960	1960	1960	
	13		Inaltime scaun	mm	930	930	930	
	14	Raza de intoarcere exterioara	mm	1440	1440	1550		
	15	Distanta contragreutate	mm	355	355	355		
	16	Ecartament - fata	mm	902	902	902		
	17	Ecartament - spate	mm	175	175	175		
	18	Garda la sol	Min.	mm	90	90	90	
	19	Ampatament	mm	1250	1250	1358		
	20	Extindere furci	Min./Max.	mm	200/1000	200/1000	200/1000	
	21	Spatiu de lucru	1000x1200	mm	3161	3161	3271	
	22	cu palet	800x1200	mm	3260	3260	3370	

Performante	23	Viteza	Deplasare liber	km/h	14	14	14	14
	24		Deplasare sarc.	km/s	14	14	14	14
	25		Ridicare sarc.	mm/s	300		290	280
	26		Ridicare liber	mm/s	450		440	440
	27	Panta	Cu sarcina	%	20	20	20	20
	28		Fara sarcina	%	20	20	20	20
	29	Greutate inclusiv bateria cutie		kg	2760		2950	3020
	30	Pneuri	Fata x 2		18x7-8		18x7-8	18x7-8
	31		Spate x 2		15x4.5-8		15x4.5-8	15x4.5-8
	Conducere	32	Motor	Motor x 2	kw	4.6x2		4.6x2
33		Pompa motor		kw	8.6		8.6	8.6
34		Baterie	Standard	V/AH	48/400		48/400	48/500
35		Unitate de control	Tip		MOSFET		MOSFET	MOSFET
36			Fabricat		CURTIS	DANAHER	CURTIS	DANAHER
37			Motor		AC	AC	AC	AC

**SERIA J 1,8-2.0t specificatii tehnice**

	Nr.	Fabricat		EP		
Specificatii	1	Model		CPDS18JC1 CPDS18JD1	CPDS20JC1 CPDS20JD1	
	2	Capacitate ridicare	kg	1800	2000	
	3	Sarcina principala	mm	500	500	
	4	Inaltime maxima de ridicare	mm	3000	3000	
	5	Inaltime libera de ridicare	mm	150	150	
	6	Marime furci	g *l*L	mm	40x100x920	40x100x1070
	7	Unghi inclinare	F/S	gr	6.5/6.50	6.5/6.5
Dimensiuni	8	Dimensiuni generale	Lung. fara furci	mm	1900	2012
	9		Latime	mm	1060	1060
	10		H catarg strans	mm	1995	2055
	11		H catarg ridicat	mm	3945	4005
	12		H acoperis	mm	1960	1960
	13		Inaltime scaun	mm	930	930
	14	Raza de intoarcere exterioara	mm	1550	1658	
	15	Distanta contragreutate	mm	355	355	
	16	Ecartament - fata	mm	902	915	
	17	Ecartament - spate	mm	175	175	
	18	Garda la sol	Min.	mm	90	90
	19	Ampatament	mm	1358	1465	
	20	Extindere furci	Min./Max.	mm	200/1000	200/1000
	21	Spatiu de lucru	1000x1200	mm	3271	3380
	22	cu palet	800x1200	mm	3370	3480

Performante	23	Viteza	Deplasare liber	km/h	14		13	
	24		Deplasare sarc.	Km/h	14		13	
	25		Ridicare sarc.	mm/s	270		250	
	26		Ridicare liber	mm/s	430		400	
	27	Panta	Incarcat	%	18	18	15	
	28		Liber	%	20	20	18	
	29	Greutate inclusiv bateria cutie		kg	3080		3370	
	30	Pneuri	Fata x 2		18x7-8		200/50-10	
	31		Spate x 2		15x4.5-8		15x4.5-8	
Conducere	32	Motor	Motor x 2	kw	4.6x2		4.6x2	
	33		Pompa motor	kw	8.6		8.6	
	34	Baterie	Standard	V/AH	48/500		48/600	
	35	Unitate de control	Tip		MOSFET		MOSFET	
	36		Fabricat		CURTIS	DANAHER	CURTIS	DANAHER
	37		Motor		AC	AC	AC	AC

## DIMENSIUNI

