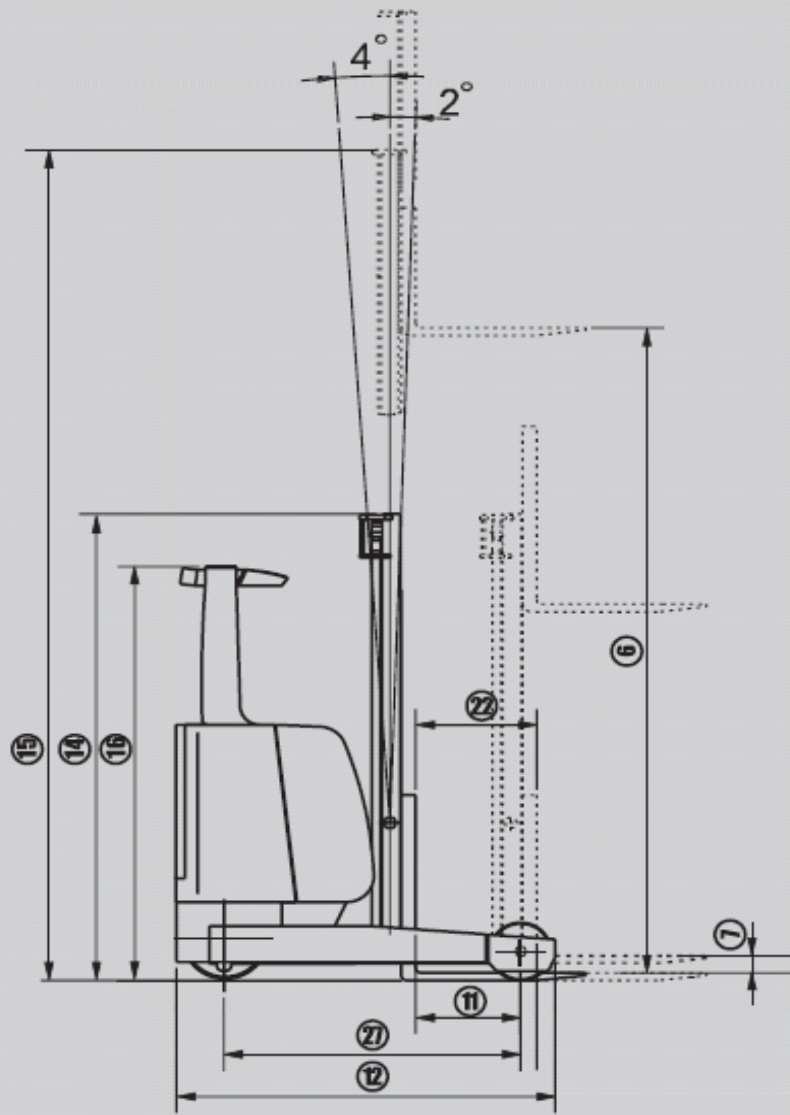


	1	Fabricat		EP				
Specificatii	2	Model		CQD12H	CQD12H-C1	CQD14H	CQD14H-C1	
	3	Tip energie		Baterie				
	4	Capacitate ridicare	kg	1200	1200	1400	1400	
	5	Sarcina centrala	mm	600	600	600	600	
	6	Inaltime maxima de ridicare	mm	3000	3000	3000	3000	
Dimensiuni	7	Inaltime libera de ridicare	mm	340	340	340	340	
	8	Marime furci	L*I*g mm	920*100*35	920*100*35	920*100*35	920*100*35	
	9	Furci ext.lateral	Min/max mm	220/896	220/896	220/896	220/896	
	10	Unghi inclinare	F/S Gr	2/4	2/4	2/4	2/4	
	11	Centru ax la furca fata	mm	390	390	390	390	
	12	Dimensiuni generale	Lung. fara furci	mm	1802	1802	1802	1802
	13		Latime	mm	1240	1240	1240	1240
	14		H catarg strans	mm	2100	2100	2100	2100
	15		H catarg ridicat	mm	3565	3565	3565	3565
	16		H acoperis	mm	2075	2075	2075	2075
	17	Raza de intoarcere exterioara min.	mm	1675	1675	1675	1675	
	18	Spatiu min. de stocare cu palet	WxB=1200*1000	mm	2825	2825	2825	2825
	19		WxB=800*1001	mm	2600	2600	2600	2600
Performante	20	Viteza	Deplasare	km/h	10.2	10.2	10.2	
	21		Ridicare sarcina	mm/s	260	260	260	
	22	Distanta extindere	mm	602	602	602	602	
	23	Panta max (cu sarcina)	%	10	10	10	10	
	24	Greutate	Kg	2850	2850	2850	2850	

Roti/pneuri	25	Roti	Fata	mm	285*100	285*100	285*100	285*100
	26		Spate	mm	343*114	343*114	343*114	343*114
	27	Ampatament		mm	1420	1420	1420	1420
	28	Garda la sol		mm	70	70	70	70
Unitate control	29	Baterie	Model		D-400B	D-400B	D-400B	D-400B
	30		Voltaj/cap (5hr)	V/AH	48/400	48/400	48/400	48/400
	31		Greutate + cutie	kg	760	760	760	760
	32	Motoare electrice	Deplasare	Model	XQ-5H-1	XDQ-5.5-4	XQ-5H-1	YDQ-5.5-4
	33			Putere/r.p.m	KW	5.4/1680	5.5/1680	5.4/1680
	34		Ridicare	Model	XQD-7.5-2H	YDB12.8-4	XQD-7.5-2H	YDB12.8-4
	35			Putere/r.p.m	KW	7.5/2000	12.8/2000	7.5/2000
	36	Unitate de control	Fabricat			CURTIS	CURTIS	CURTIS
37	Tip			MOSFET	MOSFET	MOSFET	MOSFET	

	1	Fabricat		EP			
Specificati	2	Model		CQD16H	CQD16H-C1	CQD20H	CQD20H-C1
	3	Tip energie		Baterie			
	4	Capacitate ridicare	kg	1600	1600	2000	2000
	5	Sarcina centrala	mm	600	600	600	600
	6	Inaltime maxima de ridicare	mm	3000	3000	3000	3000
Dimensiuni	7	Inaltime libera de ridicare		mm	340	340	340
	8	Marime furci	L*l*g	mm	920*100*35	920*100*35	920*100*35
	9	Furci ext.lateral	Min/max	mm	220/896	220/896	220/896
	10	Unghi inclinare	F/S	Gr	2/4	2/4	2/4
	11	Centru ax la furca fata		mm	390	390	390
	12	Dimensiuni generale	Lung. fara furci	mm	1802	1802	1802
	13		Latime	mm	1240	1240	1240
	14		H catarg strans	mm	2100	2100	2100
	15		H catarg ridicat	mm	3565	3565	3565
	16		H acoperis	mm	2075	2075	2075
	17	Raza de intoarcere exterioara min.		mm	1675	1675	1675
	18	Spatiu min. de stocare cu palet	WxB=1200*1000	mm	2825	2825	2825
	19		WxB=800*1001	mm	2600	2600	2600
Performante	20	Viteza	Deplasare	km/h	10.2	10.2	10.2
	21		Ridicare sarcina	mm/s	260	260	260
	22	Distanța extindere		mm	602	602	602
	23	Panta max (cu sarcina)		%	10	10	10
	24	Greutate		Kg	2850	2850	2850

Roti/pneuri	25	Roti	Fata	mm	285*100	285*100	285*100	285*100		
	26		Spate	mm	343*114	343*114	343*114	343*114		
	27	Ampatament		mm	1420	1420	1420	1420		
	28	Garda la sol		mm	70	70	70	70		
Unitate control	29	Baterie	Model			D-500	D-500	D-500	D-500	
	30		Voltaj/cap (5hr)		V/AH	48/500	48/500	48/500	48/500	
	31		Greutate + cutie		kg	900	900	900	900	
	32	Motoare electrice	Deplasare	Model			XQ-5H-1	XDQ-5.5-4	XQ-5H-1	YDQ-5.5-4
	33			Putere/r.p.m		KW	5.4/1680	5.5/1680	5.4/1680	5.5/1680
	34		Ridicare	Model			XQD-7.5-2H	YDB12.8-4	XQD-7.5-2H	YDB12.8-4
	35			Putere/r.p.m		KW	7.5/2000	12.8/2000	7.5/2000	12.8/2000
	36	Unitate de control	Fabricat			CURTIS	CURTIS	CURTIS	CURTIS	
37	Tip			MOSFET	MOSFET	MOSFET	MOSFET			



DIMENSIONS

