

TECHNICAL DATA		TYPE				
		CDCS 251 P81	CDCS 401 P81	CDCS 630 P81	CDCS 800 P81	CDCS 1100 P81
Capacity	tons	25	40	63	80	110
Nominal tonnage height	mm	2,5	4	4,5	4,5	5
Max. closed mold height	mm	240	280	350	385	385
Stroke setup	mm	Eki.65	May.75	4/102	4/102	14/114
Strike number per minute	spm	150	150	54	54	60
Mold fitting seat diameter	mm	40	40	50	50	50
Neck depth	mm	230	230	270	280	280
Hammer size	mm	80	75	90	90	90
Hammer setup	mm	365x250	420x275	490x325	460x325	490x325
Table size	mm	560x400	630x450	750x500	900x540	900x540
Table hole diameter	mm	160	160	170	180	180
Height of the press	mm	2050	2100	2370	2410	2400
Depth of the press	mm	1690	1740	1850	2000	1700
Width of the press	mm	930	1175	1100	1100	1100
Motor power	kw	4	4	7,5	7,5	7,5

* Our right to change the sizes and models is reserved.

TECHNICAL DATA		CDCS 1300 P81	CDCS 1600 P81	CDCS 2000 P81	CDCS 2500 P81
----------------	--	---------------	---------------	---------------	---------------

Capacity	tons	130	160	200	250
Nominal tonnage height	mm	6	6	6	6
Max. closed mold height	mm	400	480	440	500
Stroke setup	mm	5/110	5/110	4/140	4/140
Strike number per minute	spm	60	60	50	50
Mold fitting seat diameter	mm	65	65	65	65
Neck depth	mm	335	350	390	430
Hammer size	mm	90	95	100	100
Hammer setup	mm	630x400	630x400	950x600	950x600
Table size	mm	1000x640	1100x700	1200x740	1250x850
Table hole diameter	mm	210	210	220	240
Height of the press	mm	2525	2800	3350	3700
Depth of the press	mm	2200	2200	2200	2600
Width of the press	mm	1200	1250	1450	1500
Motor power	kw	11	15	15	18,5

*** Our right to change the sizes and models is reserved.**

