

DATA VARIABEL TAHUN 2012

No	kode emiten	Current rasio			FATO			arus kas operation			PROFIT		
		Aktiva lancar	hutang lancar	rasio	Penjualan	Fixed aset	turn	arus kas opr	total aktiva	TURN	laba bersih stl pjg	total aktiva	TURN
1	APLN	6.727.059.278	4.298.842.662	1,56	4.689.429.510	8.468.583.074	0,55	1.212.098.318	15.195.642.352	0,08	841.290.753	15.195.642.352	0,06
2	ASRI	3.905.746.231	3.162.986.085	1,23	2.446.413.889	7.040.671.013	0,35	2.030.764.133	10.946.417.244	0,19	1.216.091.539	10.946.417.244	0,11
3	BEST	936.166.803.440	341.041.125.673	2,75	965.113.274.649	1.349.590.481.807	0,72	590.455.734.781	2.285.757.285.247	0,26	470.357.197.085	2.285.757.285.247	0,21
4	BIPP	9.911.444.967	66.264.212.131	0,15	30.129.322.906	79.285.187.983	0,38	586.409.564	178.403.632.950	0,00	-16.490.566.723	178.403.632.950	-0,09
5	BKDP	276.763.718.762	250.158.812.786	1,11	13.399.164.622	623.184.642.146	0,02	-33.889.529.354	899.948.360.908	-0,04	-58.396.173.479	899.948.360.908	-0,06
6	BKSL	2.083.499.351.647	654.273.848.640	3,18	622.705.425.776	4.070.731.953.724	0,15	437.469.854.535	6.154.231.305.371	0,07	220.926.021.026	6.154.231.305.371	0,04
7	COWL	405.187.499.295	285.845.280.003	1,42	311.479.199.666	1.373.241.412.736	0,23	87.968.447.755	1.778.428.912.031	0,05	69.675.152.924	1.778.428.912.031	0,04
8	CTRP	1.843.128.414.359	1.014.271.893.496	1,82	826.474.506.998	4.090.746.187.267	0,20	476.534.148.682	5.933.874.601.626	0,08	319.151.767.553	5.933.874.601.626	0,05
9	CTRS	2.184.737.510.532	1.732.698.641.466	1,26	1.048.459.429.865	2.243.473.133.023	0,47	632.112.158.786	4.428.210.643.555	0,14	273.913.555.964	4.428.210.643.555	0,06
10	DART	785.147.759	674.676.158	1,16	845.718.621	3.508.013.688	0,24	90.161.315	4.293.161.447	0,02	180.828.252	4.293.161.447	0,04
11	DILD	2.561.612.392.951	2.086.005.049.000	1,23	1.262.035.941.211	3.530.138.848.000	0,36	176.531.408.127	6.091.751.240.542	0,03	200.435.726.378	6.091.751.240.542	0,03
12	DUTI	3.212.619.462.000	3.343.459.725.470	0,96	1.569.176.913.981	3.379.635.518.000	0,46	613.665.489.784	6.592.254.980.112	0,09	613.327.842.111	6.592.254.980.112	0,09
13	ELTY	3.826.637.618.331	1.337.143.686.000	2,86	2.949.585.801.725	2.765.617.362.000	1,07	817.470.902.679	15.235.632.983.194	0,05	-1.102.086.243.270	15.235.632.983.194	-0,07
14	FMII	54.044.000.000	33.009.000.000	1,64	37.314.000.000	301.068.000.000	0,12	27.153.751.005	355.112.249.519	0,08	969.288.096	355.112.249.519	0,00
15	GMTD	587.923.707.791	456.583.837.506	1,29	239.910.571.770	312.673.358.525	0,77	255.948.620.894	900.597.066.316	0,28	64.373.090.893	900.597.066.316	0,07
16	GWSA	2.074.853.325.402	403.070.000.000	5,15	713.853.560.743	213.760.000.000	3,34	185.573	2.074.853	0,09	615.845	2.074.853	0,30
17	JRPT	2.072.956.998	2.367.282.066	0,88	1.101.821.376	2.925.303.902	0,38	283.290.266	4.998.260.900	0,06	427.924.997	4.998.260.900	0,09
18	KIJA	4.413.349.410.393	1.209.939.549.321	3,65	1.400.611.694.161	2.664.468.459.684	0,53	654.678.104.035	7.077.817.870.077	0,09	380.022.434.090	7.077.817.870.077	0,05
19	KPIG	307.471	169.818	1,81	409.023	2.421.336	0,17	146.022	2.728.807	0,05	109.783	2.728.807	0,04
20	LAMI	522.367.532	288.892.894	1,81	132.245.488	92.349.878	1,43	21.483.746	614.717.410	0,03	42.110.956	614.717.410	0,07
21	LCGP	122.136.207.169	17.260.392.906	7,08	12.215.577.426	51.662.134.564	0,24	5.141.742.321	173.798.341.733	0,03	(677.551.965)	173.798.341.733	0,00
22	LPCK	2.371.557.593.405	1.507.602.432.792	1,57	1.013.069.147.596	460.442.957.696	2,20	432.537.904.830	2.832.000.551.101	0,15	407.201.908.297	2.832.000.551.101	0,14
23	LPKR	19.479.450.841.694	3.479.207.471.491	5,60	6.160.214.023.204	5.389.844.891.399	1,14	1.288.793.481.006	24.869.295.733.093	0,05	1.322.847.018.938	24.869.295.733.093	0,05
24	MDLN	1.940.277	1.525.673	1,27	1.012.521	2.651.643	0,38	132.340	4.591.920	0,03	260.475	4.591.920	0,06
25	MTLA	1.162.017	288.403	4,03	678.729	853.736	0,80	39.623	2.015.753	0,02	519.636	2.015.753	0,26
26	MTSM	48.196.341	11.721.015	4,11	23.082.164	60.285.612	0,38	7.117.439.767	108.481.953.974	0,07	4.162.706	108.481.953	0,04
27	RBMS	65.246.423.072	8.335.367.662	7,83	41.729.192.546	87.565.432.791	0,48	2.243.225.151	152.811.855.863	0,01	1.922.865.325	152.811.855.863	0,01
28	RDTX	121.074.833.738	198.173.643.646	0,61	329.558.250.873	1.086.830.446.612	0,30	194.790.637.508	1.207.905.280.350	0,16	124.817.978.364	1.207.905.280.350	0,10
29	SCBD	1.656.139.922	440.412.412	3,76	684.916.111	1.902.763.863	0,36	262.729.854	3.558.903.785	0,07	69.466.498	3.558.903.785	0,02
30	SMRA	6.079.041.437	51.974.899.997	0,12	3.463.163.272	4.797.345.248	0,72	1.309.508.416	10.879.386.685	0,12	792.085.965	10.879.386.685	0,07