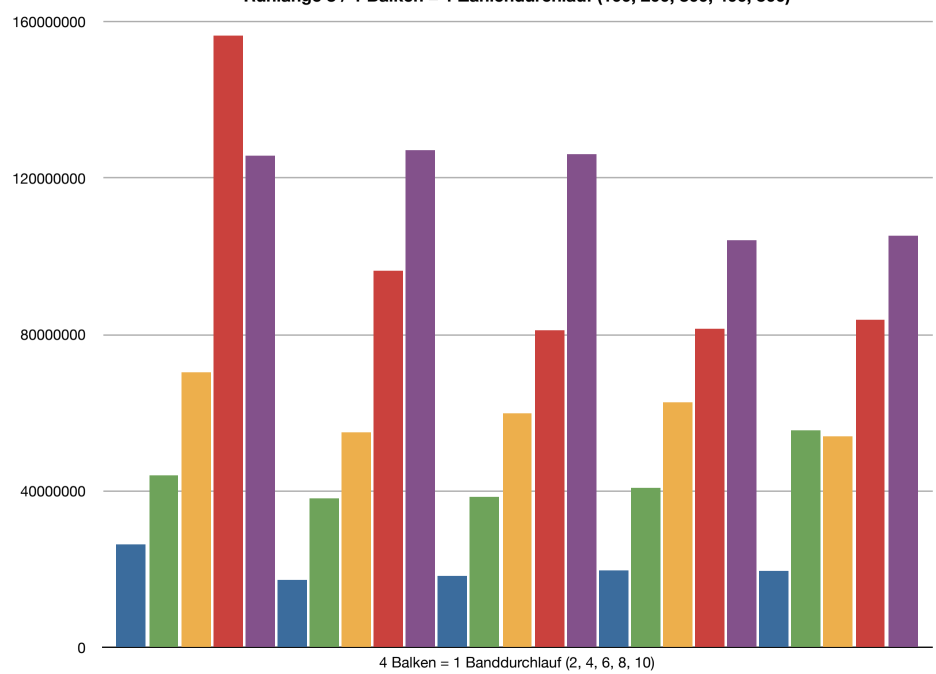
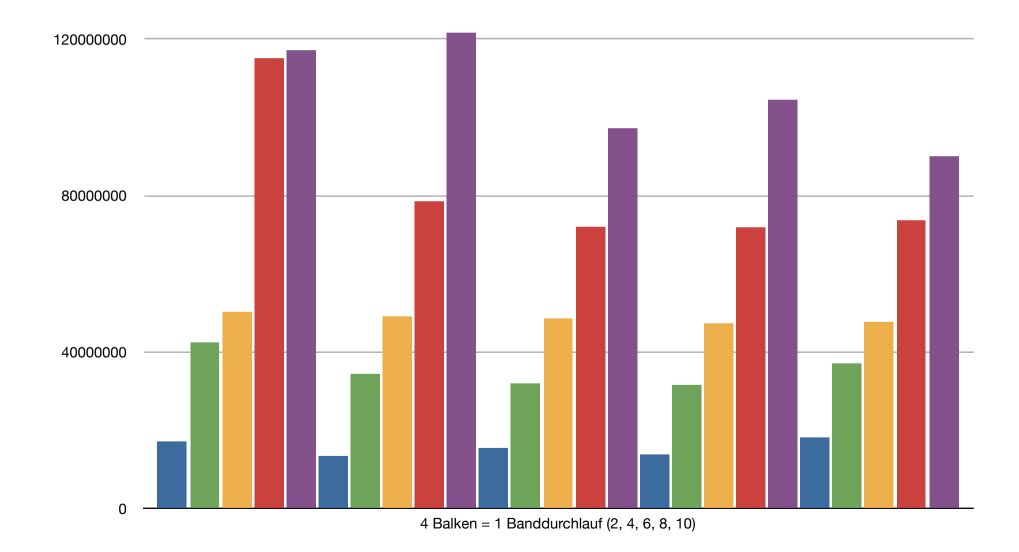
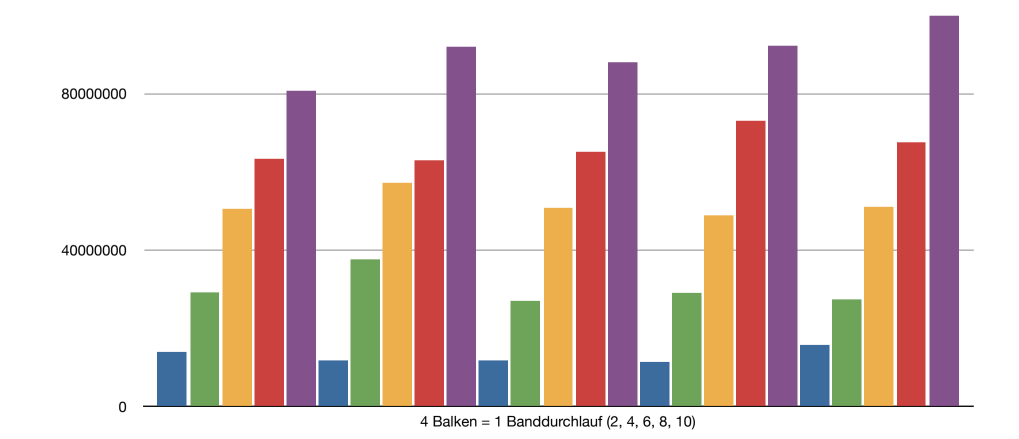
Baender	Za	hlen	Run	Nano	Sekunden
	2	100	3	26324000	
	2	100	6	17136000	
	2	100	9	13900000	
	2	100 100	12 15	14112000 10458000	
	2	200	3	43942000	
	2	200	6	42456000	,
	2	200	9	29116000	
	2	200	12	31347000	
	2	200	15	24527000	
	2	300	3	70314000	
	2	300	6	50278000	
	2	300	9	50469000	
	2	300 300	12 15	41087000	
	2	400	3	39994000 156392000	
	2	400	6	115178000	
	2	400	9	63289000	
	2	400	12	86320000	
	2	400	15	77451000	
	2	500	3	125783000	
	2	500	6	117168000	
	2	500	9	80662000	
	2	500	12	79071000	
	2	500 100	15	80123000 17220000	
	4	100	6	13455000	
	4	100	9	11695000	
	4	100	12	11347000	
	4	100	15	9454000	
	4	200	3	38107000	
	4	200	6	34449000	
	4	200	9	37545000	
	4	200	12	41478000	
	4	200	15	23930000	
	4	300 300	3	55030000 49138000	
	4	300	9	49138000 57120000	
	4	300	12	39134000	
	4	300	15	51275000	
	4	400	3	96329000	
	4	400	6	78482000	
	4	400	9	62893000	
	4	400	12	104917000	
	4	400	15	55378000	
	4	500 500	3	127134000 121598000	
	4	500	9	91968000	
	4	500	12	85592000	
	4	500	15	84494000	
	6	100	3	18283000	
	6	100	6	15432000	
	6	100	9	11687000	
	6	100	12	11758000	
	6	100	15	9031000	
	6	200	3	38461000	
	6	200	6	31925000	
	6 6	200 200	9	26974000 29741000	
	6	200	15	22706000	
	6	300	3	59846000	
	6	300	6	48566000	
	6	300	9	50777000	
	6	300	12	40904000	
	6	300	15	39983000	
	6	400	3	81130000	
	6	400	6	72046000 65121000	
	6 6	400 400	12	63453000	
	6	400	15	53402000	
	6	500	3	126058000	
	6	500	6	97249000	
	6	500	9	87954000	
	6	500	12	90623000	
	6	500	15	105126000	
	8	100	3	19727000	
	8	100 100	6	13833000 11389000	
	8	100	12	11419000	
	8	100	15	9079000	
	8	200	3	40740000	
	8	200	6	31562000	
	8	200	9	28987000	
	8	200	12	27093000	
	8	200 300	15	23255000	
	8	300	6	62668000 47283000	
	8	300	9	48832000	
	8	300	12	40660000	
	8	300	15	40481000	
	8	400	3	81517000	
	8	400	6	71881000	
	8	400	9	73073000	
	8	400 400	12 15	61973000 55295000	
	8	500	3	104100000	
	8	500	6	104533000	
	8	500	9	92249000	
	8	500	12	84975000	
	8	500	15	76328000	
	10	100	3	19488000	
	10	100	6	18201000	
	10	100	9	15747000	
	10 10	100 100	12 15	16007000 11366000	
	10	200	3	55490000	
	10	200	6	37096000	
	10	200	9	27352000	
	10	200	12	27776000	
	10	200	15	28561000	
	10	300	3	53968000	
	10	300	6	47700000	
	10	300	9	51026000	
	10 10	300 300	12 15	43372000 42198000	
	10	400	3	42198000 83825000	
	10	400	6	73649000	
	10	400	9	67531000	
	10	400	12	62225000	
	10	400	15	53018000	
	10	500	3	105325000	
	10	500	6	90043000	
	10	500	9	99935000	
	10	500	12	146646000	

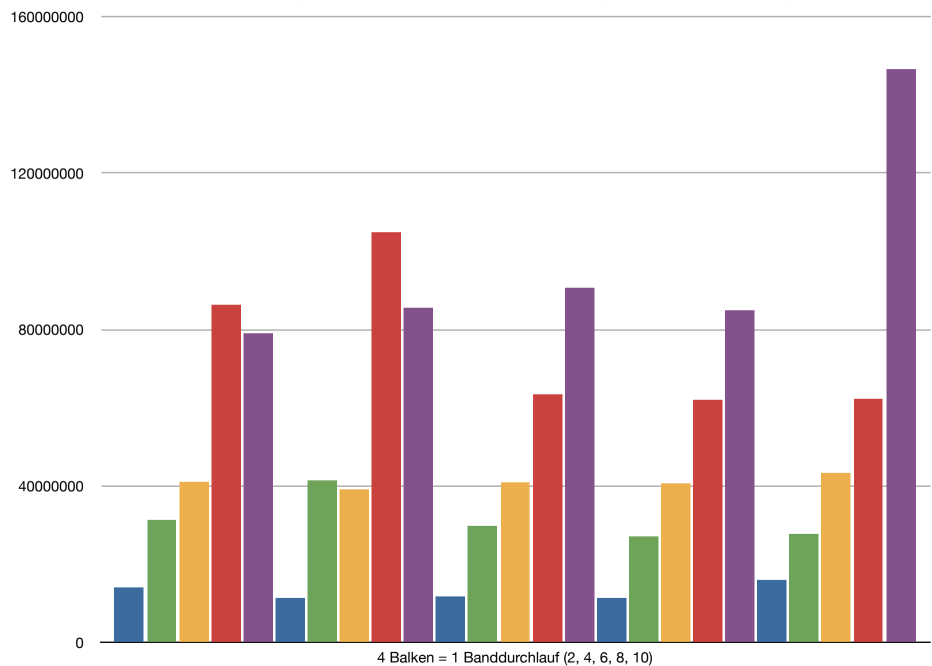
Runlänge 3 / 1 Balken = 1 Zahlendurchlauf (100, 200, 300, 400, 500)







Runlänge 12 / 1 Balken = 1 Zahlendurchlauf (100, 200, 300, 400, 500)



160000000

