



# EXCAVATOR BUCKETS CHART: Pin On

PIN-ON	Size (cm)	E08, E10		319, 321, 323		325, 328, 425, 428		329, 331, 331E, 334, 430		E32, E35		335, 337, 341, 435		442		444		E55W, E60		E80	
		P/N	Cap. (L)	P/N	Cap. (L)	P/N	Cap. (L)	P/N	Cap. (L)	P/N	Cap. (L)	P/N	Cap. (L)	P/N	Cap. (L)	P/N	Cap. (L)	P/N	Cap. (L)	P/N	Cap. (L)
Std Digging Bucket	20	7157626	9																		
	23			7158361.P	17	7158473.P	24	7158654.P	28	7158654.PE3	28										
	30	7140493	15	7158364.P	25	7158485.P	35	7158667.P	41	7158667.PE3	41	7158787.P	63	2040030	87			7158787.PDH	62	7171836.PDH	100
	40	7140489	22	7158370.P	36	7158489.P	52	7158673.P	60	7158673.PE3	60	7158793.P	92	2040040	127	6688341	149	7158793.PDH	91	7172031.PDH	150
	45			7158373.P	41	7158492.P	60	7158676.P	70	7158676.PE3	70	7158796.P	107					7158796.PDH	107		
	50			7158379.P	47	7158496.P	69	7158682.P	80	7158682.PE3	80	7158802.P	122	2040050	169	6688342	200	7158802.PDH	122	7172034.PDH	200
	60			7158382.P	58	7158499.P	86	7158685.P	100	7158685.PE3	100	7158805.P	155	2040060	212	6688343	254	7158805.PDH	155	7172040.PDH	250
	70					7158502.P	103	7158688.P	120	7158688.PE3	120	7158808.P	183	2040070	257	6688344	308	7158808.PDH	183	7172043.PDH	300
	75							7158694.P	131	7158694.PE3	131	7158814.P	203					7158814.PDH	202		
	80							7158697.P	140	7158697.PE3	140	7158817.P	214	2040080	303	6688345	364	7158817.PDH	214	7172049.PDH	350
	90							7158700.P	162	7158700.PE3	162	7158820.P	246	2040090	348	6688346	421	7158820.PDH	245	7172052.PDH	405
100															6688347	477	7171997.PDH	280	7172058.PDH	460	

Std Grading Bucket	80	7150275	42	7158407.P	51																
	100			7158413.P	65	7158529.P	107	7158743.P	122	7158743.PE3	122	7158853.P	195								
	120					7158533.P	130	7158749.P	149	7158749.PE3	149										
	130											7158859.P	258								
	140							7158755.P	175	7158755.PE3	175										
	150											7158865.P	301	2040150	305			7158865.PDH	307	7172070.PDH	380
	180															6688358	450			7172081.PDH	480

### Teeth:

Teeth Type			Bolt-on	Bolt-on	Bolt-on	Bolt-on	Bolt-on	Weld-on	Weld-on	Bolt-on	Weld-on
Teeth Tip	P/N		7000986	7000986	7000987	7000987	7000987	6683508	6688556	7000987	7165640
Bolt (2 per teeth)	P/N		1CM1245	1CM1245	1CM1450	1CM1450	1CM1450			1CM1450	
Nut PN (2 per teeth)	P/N		53DM12	53DM12	53DM14	53DM14	53DM14			53DM14	
Weld-on Shank	P/N							6683507	6688555		7165641
Locking pin	P/N							6683509	6688557		7165642
Number of Teeth	20	2									
	23		2	2	2	2	2				
	30	3	3	3	3	3	3	3		3	3
	40	3	3	3	3	3	3	3	3	3	3
	45		3	3	3	3	3			3	
	50		4	4	4	4	4	4	4	4	4
	60		4	4	4	4	4	4	4	4	5
	70			5	5	5	5	4	4	5	5
	75				5	5	5				5
	80				5	5	5	5	5	5	6
	90				6	6	6	5	5	6	6
100								6	6	6	

Heavy Duty Digging Bucket	20											
	23											
	30		7158392.P	25	7158511.P	35	7158706.P	41	7158706.P	41	7158823.P	63
	40											
	45											
	50		7158401.P	47	7158520.P	69				7158834.P	122	
	60		7158404.P	58	7158523.P	86	7158725.P	100	7158725.P	100		
	70					7158728.P	120	7158728.P	120	7158840.P	183	
	75											
	80											
	90											
100												

### Teeth:

Teeth Type			Bolt-on	Bolt-on	Weld-on	Weld-on	Weld-on
Teeth Tip	P/N		7000986	7000986	7165640	7165640	7165640
Bolt (2 per teeth)	P/N		1CM1245	1CM1245			
Nut PN (2 per teeth)	P/N		53DM12	53DM12			
Weld-on Shank	P/N				7165641	7165641	7165641
Locking Pin	P/N				7165642	7165642	7165642
Number of Teeth	20						
	23						
	30		3	3	3	3	3
	40						
	45						
	50		4	4			4
	60		4	4	4	4	
	70				5	5	5
	75						
	80						
	90						
100							

NB: All efforts were made to make the chart as complete and accurate as possible. We are sorry if any mistake or changes occurred. Part numbers indicated are for current production of bucket, teeth, ...