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Website: //www.shantuichina.com E-mial: info@shantuichina.com SHANTU

IMP& EXP CO.,LTD.

SHANDONG SHANTUI CONSTRUCTION MACHINERY



SHANTU

Production Base of Undercarriage parts for China Construction Machinery

CHOOSE SHANTUI CHOOSE THE FUTURE

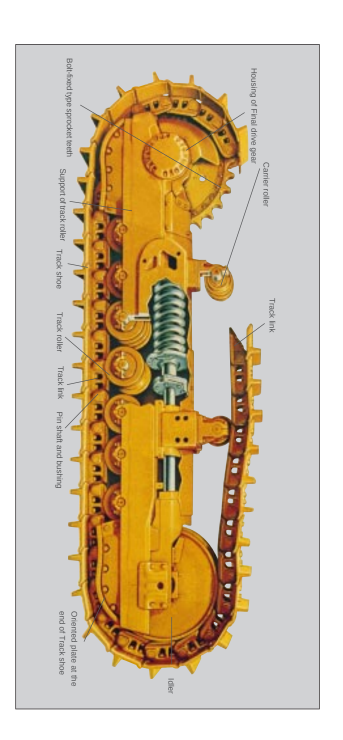




Shantui International Park

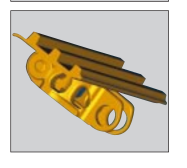












SHANTUI



High-degree inductive harden surface
High-degree harden treatment ensure the most
strength and wearness.



Crack-proof

After the material of bushing is cold-extruding, the steel fibre can be well distributed. And then carburization ensures right hardness of core and high wearness of surface.



Strongness
Special heat-treatment and quenching ensures pin-shaft's wearness, anti-bump, anti-stress and unchanged strongness, which is the most important.



All-sided adaptability

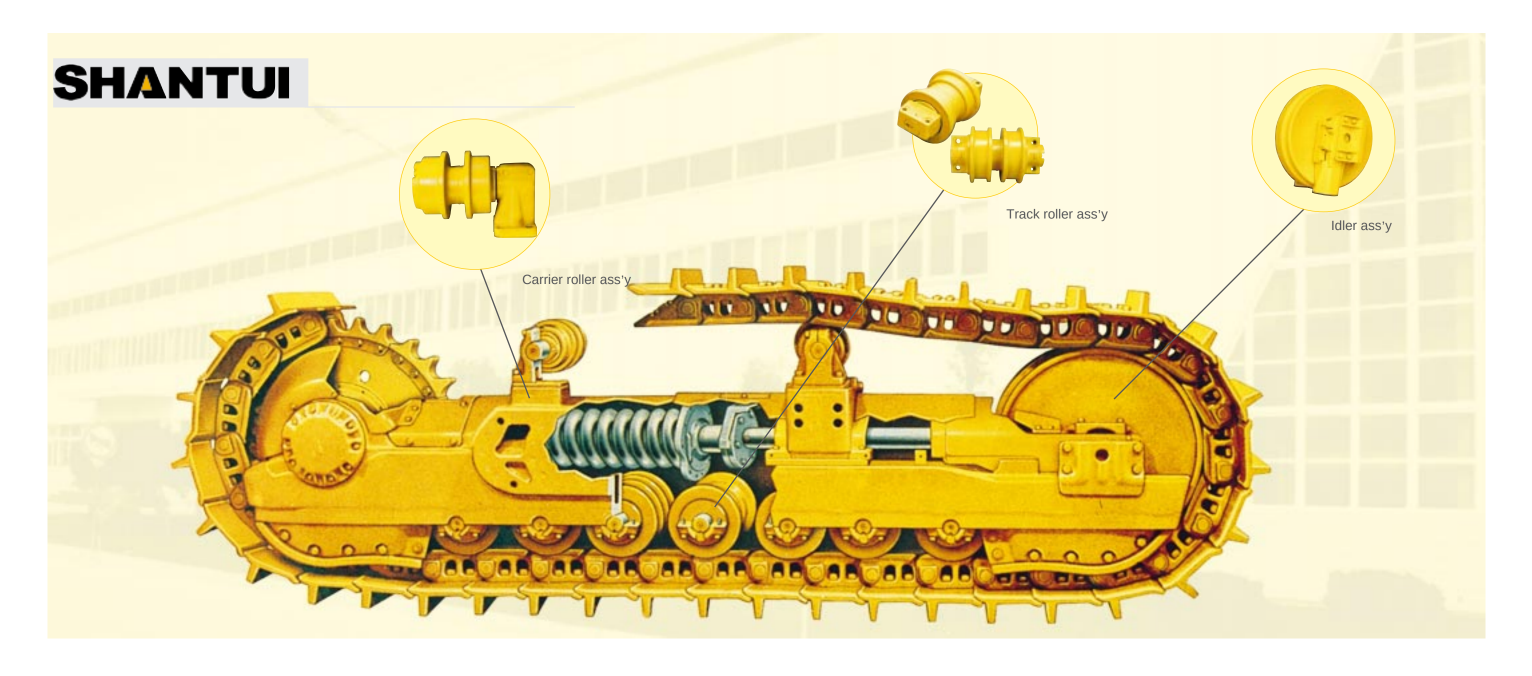
Track shoes including single grouser,double grouser,triple grouser and swamp type to meet all kinds of working condition and endure limit can be supplied.

Track Shoe Assembly & Link Assembly Specification

Track shoe for swamp type buildozer	Used For		2	2	D155 TY320B		SD22 D85	00:			SD22,SD23	1	TSY220	TY320B			D65	D65 TBY160	TSY160L TS160L		D65 TBY160	.00 PC220	.00 PC220	0B	00 PC220
Track shoe for			SD42	SD42	D150	40T	D7G	PC400	30T	D7G	SD2	D7G	TSY	TY3			D90	D60	TSY	30T	D90	PC200	PC200	E220B	PC200
Track shoe for mini-excatator	Structure Type		Master Pin	Master Pin	Master Pin	Insert Pin	Master Pin	Single-grouser, master link	Master Pin	Insert Pin	Single-grouser, master link	Master Pin	Insert Pin	Master Pin	Master Pin										
Track shoe for excavator		2	25	22	48.5	48.5	47.32	47.32	44.4	47.32	47.32	47.32	47.32	47.32	44.4	44.4	44.4	44.4	44.4	44.4	44.4	37.8	37.8	36.63	37.8
		Ø	29.5	29.5	24.5	26	19.2	24.5	22.3	19.2	20.2	20.5	20.2	19.2	20.2	20.2	19.2	20.2	20.2	20.2	20.2	18.2	20.2	20.2	20.2
Track shoe for buildozer		Ь	301	301	268	268	250	247	250	250	250	250	205	250	238	238	238	238	190	232.5	238	217.5	217.5	217.5	217.5
Trac for b		0	108	108	26	26	98	44	41	86	98	86	123	98	74	74	74	74	06	37	74	36	36	36	36
-1-19	ass y	z	260	260	260	009	260	009	009	260	260	260	910	610	200	200	510	510	1100	009	510	009	009	009	009
	ack link	Σ	135	135	122.8	122.8	108.4	106	102	108.4	106	108.4	106	108.4	108	108	100.3	100.3	100.3	100.3	100.3	84.8	84.8	82.57	84.8
PT-04	s y& tra	_	137	137	129.9	129.9	113.1	113.1	106.3	113.1	113.1	113.1	113.1	113.1	115.1	115.1	107.4	107.4	115.1	107.4	107.4	8.06	8.06	87.32	90.4
	shoe as	×	289.6	289.6	238.5	238.5	203.3	202.1	191.4	203.3	202.1	203.3	202.1	203.3	200.9	200.9	193.2	193.2	193.2	193.2	193.2	169.6	169.6	161.8	169.4
	of track	ſ	303	303	245.6	245.6	211.4	209.2	197.6	211.4	209.2	211.4	209.2	211.4	208	208	200.3	200.3	200.3	200.3	200.3	175.6	175.6	170.57	175.6
明明	ension (_	316	316	294	294	251	251 2	240	251	251	251	251	251 2	243	243	235	235	235	235 2	235	218	220	207	220
A A	ing dim	I	250	250	219.8	219.8	184.18	184	178.4	184.18	184	184.18	184		184	186	178.3	178.3	178.3	178.3	178.3	160.4	160.4	25.57	160.4
	n mounting dimension of track shoe ass y& track link ass	Ŋ	190	190	169	169	46.08	146	40.4	46.08	146	46.08	146	46.08 184.18	146	146	38.3 1	38.3	38.3	38.3 1	38.3 1	24.4	24.4	19.57 155.57	24.4
	Mair	ш	181	181	138	138	125.43 14	129	116 1	125.43 14	129	125.43 14	129	125.4 14	115	115	115 1	115 1	115 1	115 1	115 1	105 1	105 1	106 1	105 1
国国		В	105	105	78	78	69.85 13	20	64	69.85	20	69.85 13	70	69.85 1	63	63	63	63	63	63	63	28	28	09	28
1124 1124		D	95.5	95.5	79.2	79.2	71.4 6	74.3	67.1	71.4 6	74.3	71.4 6	74.3	74.6	8.99	8.99	8.99	8.99	8.99	67.1	8.99	59.4	59.4	59.4	59.4
		C	83 (83	71.44	71.44	64.26	63 7	63 (64.26	63	64.26	63 7	64.26	9 09	09	9 09	09	09	09	09	58	58	58	58
		В	80	80	76.2 7	76.2 7	76.2 6	76.2	76.2	76.2 6	76.2	76.2 6	76.2	76.2 6	72.2	72.2	72.2	72.2	72.2	72.2	72.2	62	62	69	62
		A	260.35	260.35	228.6	228.6	215.9	216 7	216 7	215.9	216 7	215.9	216 7	215.9 7	203	203	203	203	203	203.2	203	190	190	190	190
Weight of Track Link Ass y			3746 26	3746 26	2251 2	2879 2	1416 2	2162	1470	1416 2	1483	1483 2	1705	1412 2	1142	1142	1093	1150	1294	1614 2	1150	1056	1056	1088	1056
Weight W of Track T Shoe L Ass y As			7594 3	7594 3	4665 2	6429 2	3344 1	5884 2	3505 1	3344 1	3381 1	3381 1	5325 1	3497 1	2549 1	2549 1	2486 1	2543 1	3751 1	3874 1	2543 1	2660 1	2660 1	2676 1	2660 1
Section T Per Unit S			82 7	82 7	82 4	104	92	110 5	90	92	92	92	90 6	92	76 2	76 2	74 2	74	84	102 3	74 2	90	90	98 2	90
w a work			260MA	260RA	228MC	228MD	216MD	216ME /	216MF	216MG	216MI	216MJ	216MM	216RS	203MB	203MC	203MD	203MJ	203MM	203MP	203RS	190MB	190MH	190MK	190ML

Section T	eight of rack	Weight Weight of of Track Track							1		AL IN			+	100	1 9 9 8			tain	٠٠٠	
Ass	~ oe	Link Ass y		J	1											¥	Track shoe for bulldozer		Track shoe for excavator	Track shoe for mini-excatator	Track shoe for swamp type bulldozer
								Main		mounting dimension of track shoe ass y& track link ass	nsion of	f track s	hoe ass	y& trac	k link as	× s				Structure Type	Used For
			⋖	В	ပ	۵	ш	ш	ڻ ن	 	_	_	~	_ 	 	0 z		a Q	~		
N	2870	1216	190	62	58	59.1	28	105	124.4	160.4 2:	220 1	176 1	170 87	87.78	83 60	96 009	217.5	.5 20.2	2 37.7	Insert Pin	EC210B EC240B
		1464	190	62	58	59.1	28	105	124.4	160.4 2.	220 1	176	170 87	87.78	83			20.2	2 37.7	Master Pin	EC210B EC240B
	2502	1080	190	62	58	59.4	28	105	124.4	160.4 2	214 17	173.6 16	167.6 88	88.8	82.8 60	96 009	217.5	.5 20.2	2 37.8	Master Pin	20T
		1052	175.41	58.72	57.25	58.72	60.2	103.2	125.4 14	144.46 2	212 16	168.4 16	162.4 88	88.8 82	82.8			18.2	2 36.3	Master Pin	MS180 EX200-1 D5B
		1046	1046 175.41	58.72	57.25	58.72	60.2	103.2	125.4 14	144.46 27	212 16	168.4 16	162.4 88	88.8 82	82.8			16.2	2 36.3	Master Pin	MS180 EX200-1 D5B
	1496	564	175	22	54	48.3	47	88	86.4	102.4	168 12	122.4 1	117.5 57	57.3 52	52.4 50	500 38.5	5 203	3 16.2	31.75	5 Insert Pin	12T 10T
100	3126	1101	175	22	54	55.22	. 299	101.5	122.4	158.4 2	218 1	173 16	166.7 92	92.2	84.4 60	600 38.5	5 203	3 18.2	2 37.72	2 Master Pin	D50 PC150
100	3126	1101	175	22	54	55.22	. 299	101.5	122.4	158.4 2	218 1	173 16	166.7 92	92.2	84.4 60	600 38.5	5 203	3 16.2	2 37.72	2 Master Pin	D50 PC150
		1090	175	22	54	57.4	56.5	101.5	122.4	158.4 2	218 1	173 16	166.7 92	92.2	84.4			18.2	2 37.72	2 Master Pin	D50 PC150
	1832	822	175	22	54	58.5	. 299	101.5	122.4	158.4 2	218 1	173 16	166.7 92	92.2 84	84.4 50	500 62	199.6	.6 18.2	2 37.8	Master Pin	D50 PC150
ì	1861.5	5 851.5	171	58.73	55.12	53.8	53.3	101.6	125.41 14	144.46 209	209.26 17	176.3 16	167.2 86	86.3 86	86.3 45	450 62	199.9	16.2	36.5	Master Pin	T90 T100
	2255.5	851.5	171	58.73	55.12	53.8	53.3	101.6	125.41 14	144.46 209	209.26 17	176.3 16	167.2 86	86.3 86	86.3 72	720 90	162	2 18.2	36.5	Master Pin	T90 T100
	1480	640	171.45 60.33		55.56	54	52	95.2 10	107.95	107.95 18	184 14	146.5 13	138.1 74	74.5 74	74.5 50	500 33	198.9	.9 14.2	33.34	4 Master Pin	W203 W16
	1680	647	171.45	60.33	55.56	50.83	52	95.2 10	107.95	107.95	179 14	146.5 13	138.1 74	74.5 74	74.5 60	93	198.9	.9 16.2	2 33.34	4 Insert Pin	EC150 EX120
	1568	929	171.45	60.33	55.56	54	52	95.2 10	107.95	107.95 18	184 14	146.5 13	138.1	74.5 74	74.5 50	500 33	198.9	.9 16.2	33.34	4 Insert Pin	YC135
	1884	704	171.45	60.33	55.56	54	52	95.2 10	107.95	107.95	184 14	146.5 13	138.1 74	74.5 74	74.5 50	500 62	199.6	.6 16.2	2 33.34	4 Master Pin	YC135
	1086	520	155.57	57.15	49.2	43	41.3	76.2	88.9	88.9 14	157 12	123.5 1	117.1 59	29.5 26	29.5	305 52	166	6 12.2	2 28.7	Master Pin	1700 1800 paver
	1210	613	155.57	54.8	48.5	47	47	84	88.9	104.8	159 12	127.9 1	119.3 56	59.9 56	59.5 32	320 52	166	6 14.2	2 25.6	Master Pin	1700 1800 paver
	924	482	154.1	57.1	44	45.3	47	87 8	82.4	112.4 10	162 12	123.4 1	117.4 56	56.6 50	50.6	450 56	167	7 14.2	2 27.8	Master Pin	БТ
	844	331	154	22	44	41.3	40	74	73	89 1:	131	105 9	99.7 50	50.3	45 45	450 26	165	5 14.2	2 23.7	Insert Pin	БТ
	1678	508.1	154.1	57.1	44	45.3	47	87 8	82.4	112.4 10	162 12	123.4	117.4 56	9.99	50.6	650 81	144	4 16.2	2 23.7	Master Pin	бТ
	1094	518	154.1	57.1	44	45.3	47	87 8	89.8	119.8 16	169.4 12	127.2 13	124.9 63	63.9	58 4€	450 26	165	5 14.2	2 23.7	Master Pin	БТ
	1072	512	154.1	57.1	44	47	47	87 8	82.4	112.4 10	162 12	123.4	117.4 56	56.6 50	50.6 40	400 55.5	5 182.5	5 14.2	2 23.7	Master Pin	ЕТ

									Main mounting dimension of track shoe ass	unting a	imensio	n of trac	ck shoe		y, track link ass		>				i i	1000
			⋖	В	O	۵	ш	ш	ڻ ن	ェ	_	¬	×	_	Σ	z	0	۵	Ø	œ	Structure Type	iol paso
154MH 76	1146	545	154.1	57.1	44	45.3	47	87	82.4	112.4	162	123.4	117.4	9.99	9.09	450	52.5	182.5	14.2	23.7	Insert Pin	ЕТ
146GA 100	0	356	146	99	44	46.3	43	83	102	130	175	142	138.1	68.9	65				14.2	29.75	Master Pin	БТ
140GB 84	1014	1 348	140	52	44	40.3	40	75	98	98	137	116.4	112	99	99	450	28	163.5	14.2	28	Insert Pin	8.5T
135MA 84	1 739	338	135	43.4	41	41.3	41	75	72	66	143	106	100.7	51.3	46	450	20	154	12.2	23.7	Master Pin	Т9
135MD 88	180	350	135	43.4	41	41.3	41	75	72	66	143	106	100.7	51.3	46	450	20	154	12.2	23.7	Insert Pin	Т9
135GA 80	299	209	135	46	41	35.2	35	65	64.4	88.4	123.4	89	89	41	41	400	20	154	12.2	22.5	Insert Pin	5.5T
135GB 80	546	215	135	46	41	35.2	35	65	74.4	98.4	133.4	66	66	51	51	400	20	154	12.2	22.5	Insert Pin	5.5T
135GC 78	555	201	135	46	14	35.2	35	65	58.4	82.4	117.4	83	83	35	35	400	20	154	12.2	22.5	Insert Pin	5.5T
135GD 74	522	188	135	46	41	35.2	32	65	53.4	77.4	112.4	74	74	30	30	400	20	154	12.2	22.5	Insert Pin	5.5T
135GE 80	526	290	135	46	41	35.2	35	65	80	104	140	104.6	104.6	9.99	9.99	300	20	154	12.2	22.5	Insert Pin	5.5T
135GF 96	711	258	135	46	41	35.2	32	65	69.4	93.4	128.4	94	94	46	46	450	20	154	12.2	22.5	Insert Pin	5.5T
136GK 78	616	229	135	46	40	35.1	98	29	80	104	140	107.6	101.6	9.73	53.6	400	20	154	12.2	22.2	Insert Pin	5.5T
135GL 78		293	135	43.4	42.4	39	98	70	72	66	140	108	102	51.2	48				13.2	22.3	Insert Pin	5.5T
125GA 86	417	178	125	53	36	32	35	63	80	80	128	104.1	101.2	57.2	57.2	250	45.5	140	10.2	21.7	Master Pin	EX30
101GA 94	387	157	101.6			32.2	32	63			103	83	83	43	43	350	21.5	109		19	Insert Pin	3.5T
101GB 90	392	164	101.6			32.2	40	70			06	7.1	71	30	30	300	21.5	109		19	Insert Pin	3.5T
101GC 94	416	178	101.6			32.2	40	70			86	62	62	38	38	300	21.5	109		19	Insert Pin	3.5T
101GE 78	345	148	101.6			32.2	40	70			100	81	81	40	40	300	21.5	109		19	Insert Pin	3.5T
101GF 86	394	177	101.6			32.2	40	70			105	98	98	45	45	300	21.5	109		19	Insert Pin	3.5T
101GH 100	0 483	186	101.6			32.2	40	70			96	92	92	35	35	350	21.5	109		19	Insert Pin	3.5T
101GHA 100	0 508	184	101.6	23.5	36.55	33.26	40	20	55.5	55.5	26	92	9/	35	35	350	21.5	109		21	Insert Pin	3.5T



Used for80HP~410HP Crawler bulldozer, crawler rotary drilling rig,
Asphalt paver and Tunnel Boring Machine and so on.



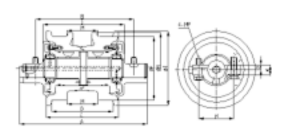


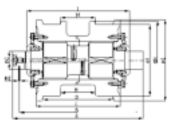


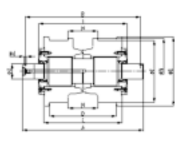












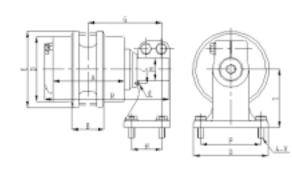
only used for 22Y-40-12000, 22Y-40-13000

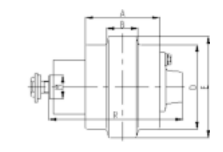
only used for 31Y-40-21000, 31Y-40-22000



Part No.	А	В	С	D	Е	F	d	Н	ı	K	М	N	0	Р	W(kg)	Used For
31Y-40-21000 (S)	536	512	349	297	311	278	10	-	395	-	128	-	68	-	142	SD42-3,
31Y-40-22000 (D)	536	512	349	297	311	268	10	-	395	-	128	297	68	-	155	D10 N
175-30-00486 (S)	504.3	408	292	244	298	255	-	140	320	40	120	-	18	24	123	SD32 series,
175-30-00496 (D)	504.3	408	292	244	298	255	-	140	320	40	120	282	18	24	127	D155A-1,2
22Y-40-12000 (S)	456	410	292	244	295	255	6	-	359	-	122	-	64.5	-	98	SD32-5,
22Y-40-13000 (D)	456	410	292	244	295	255	6	-	359	-	120	282	64.5	-	112	D155A-3
155-30-00128 (S)	448.5	380	251.2	209.2	257	222	-	136	306	34	106	-	16	22	74	SD22 series,
155-30-00118 (D)	448.5	380	251.2	209.2	257	222	-	136	306	34	106	249	16	22	81	SD23 series, D85A-18,-21
16Y-40-09000 (S)	401.2	320	237	200	244	210	-	114	258	34	101.6	-	16	18	54	SD16
16Y-40-10000 (D)	401.2	320	237	200	244	210	-	114	258	34	102	236	16	18	61	series,D65A-8
10Y-40-10000C (S)	380	310	208	176	233	200	-	110	237	28	80	-	16	16	44.6	SD13 series,
10Y-40-11000C (D)	380	310	208	176	233	200	-	110	237	28	80	227	16	16	50.7	D53A-17SD11 series
111-40-12000 (S)	292	240	151	123	198	170	-	102	196	21	54	-	15	16	27	SD08 series,D31A-16







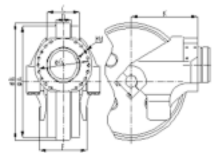
only used for 111-40-09000

Specifications

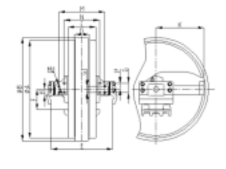
Part No.	А	В	С	D	E	G	Н	М	Р	Q	R	Т	Х	d	W(kg)	sed For
31Y-40-07000	302	125	114	218	250	291	110	86	195	245	500	160	22	8	98.2	SD42-3
175-30-00513	247	120	100	190	220	247	85	68	150	190	401	150	20	8	52	SD32 series, D155A-1,2
22Y-40-04000	247	120		190	220			68			426				42.61	SD32-5, D155A-3
155-30-00233 (not include bracket and bolts)	210	96	114	185	217	217.5	85	58	150	190	360	150	20	6	41.7	SD22 series, SD23 series, D85A-18,-21
16Y-40-06000	190	101	100	185	215	183	75	61	150	186	296	172	16	6	40	SD16 series, D65A-8,
16L-07H-07000	190	101	100	185	215	183	75	61	150	186	296	172	16	6	40	SD16R
10Y-40-07000	176	80	74	165	190	183	75	54	150	185	310	145	16	6	27.2	SD13 series, D53A-17, SD11 series,
111-40-09000	124	52		142	170			40			220				16	SD08 series, D31A-16,

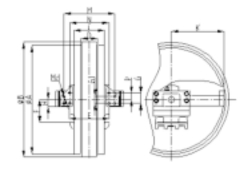










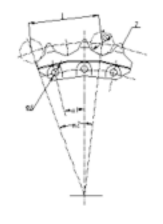


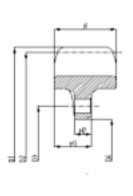
only used for 154-30-00770

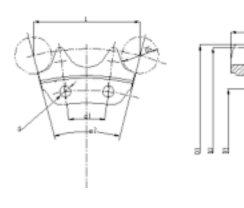


ltem Part No.	А	В	С	D	Е	F	G	G1	Н	К	М	N	Р	d	W(kg)	Used For
31Y-40-03000	880	925	266	127	398		422			553.5				24	728	SD42-3
175-30-00572	800	850	245	121	548	176	110	90	63	432	400	290	87	20	418	SD32 series , D155A-1,2
22Y-40-01000	750	792	240	123	475		110		94	175		362	60	26	343	SD32-5, D155A-3
154-30-00770	730	774	204	105	300	208	95	65	45	432	412	308	104	20	336.8	SD23 series, D85A-21
154-30-00291	730	774	204	105	498	163.5	95	65	45	432	354	250	104	20	332	SD22 series, D85A-18
16Y-40-03000	680	720	190	101	425	141	66		43	330	316	244	42	16	197.3	SD16 series, D65A-8,
10Y-40-03000	680	720	164	85	404	136	70		39.5	320	288	218	46	16	167.2	SD13 series, D53A-17
122-40-03000	615	655	164	85	382	128	60		39	300	287	215	42	14	140.7	SD11 series, D41A-3,
111-40-01000	520	552	118	52	313	113	50		36	120		220	31	16	90.8	SD08 series, D31A-16,







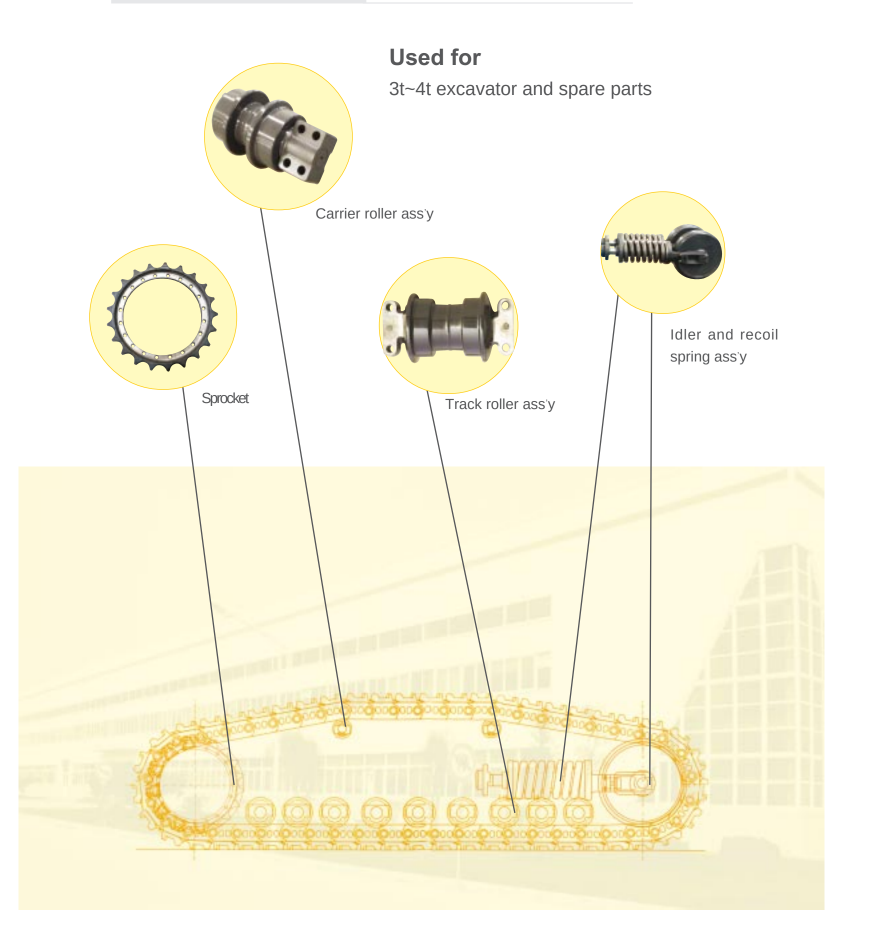


only used for 154-27-12283, 10Y-18-00012

Specifications

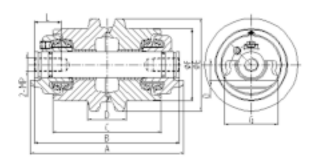
Item Part No.	L	Z	D1	D2	D3	D4	D5	Н	H1	H2	d	1		2	W(kg)	Used For
31Y-18-00014	260.35	27/3	1146	1128.934	930	881	88.4	114	68	31	26	13 20	26	40	16.7	SD42-3,D355A-1,2 ,
175-27-22325	228.6	27/3	1006	991.25	800	752	79.4	103	63.5	24	26	13 20	26	40	12.4	SD32 series, D155A-1,2,3,SD32-5,
154-27-12273	216	21/3	880	868.552	700	650	74.8	90	56	22	23.5	14 24	28	48	9.5	SD22 series, D85A-18SD23
154-27-12283	216	4/2	880	868.552	700	650	74.8	90	56	22	23.5	14 24	28	48	6.3	series, D85A-21
16Y-18-00014	203.2	27/3	899	881.12	705	655	70.3	87	53.5	20	23.5	12 20	26	40	8.1	SD16 series,D65A-8,
10Y-18-00011	190	21/3	784	764.004	601.6	551.6	60	71	43	15	19.3	14 24	28	48	6.45	SD13 series,
10Y-18-00012	190	4/2	784	764.004	601.6	551.6	60	71	43	15	19.3	14 24	28	48	4.3	D53A-17
122-18-00023	190	25	784	764.004	601.6	550	60	71	43	15	19.3	14 24	28	48	107.5	0044
122-18-00029	175	27	775.4	758.84	601.6	550	58.9	71	43	15	19.3	13 20	26	40	54	SD11 series,
111-18-00005	154	25	636.4	619.246	260	225	47.31	46	82	16	17	14 24	28	48	16.94	SD08 series, D31A-16,

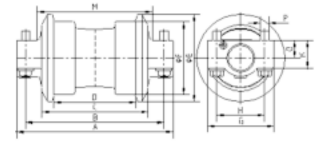
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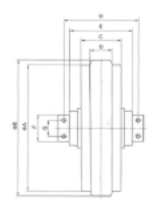
Specifications

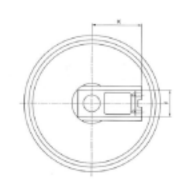
Part No.	А	В	С	D	Е	F	G	Н	М	K	L	0	Р	Туре	Used For	Tonnage
804-GH-A1000	171	159	114	30	122	100					30	19	14	А	YC35-N	3.5
80A-GB-A1000	200	190	142	48	122	100					35	21	18	А	YC55-N	5.5
80C-GB-B1000	240	210	142	116	160	135	110	80	160	35		25	16	В	YC85-N	8.5
80R-GF-A1000	330	298.6	190	144	185	150	126	88.9	222	63		38	18	В	YC135-N	113.5
80G-MC-A1000	223	165	143	44	132	110	108	82	165	36.5		25	15.5	В	CLG907	7
80X-MK-A1000	326	290	215	169	185.5	150	137.6	101.6	241.7	61.5		38.5	19	В	CLG200	20
812-MP-B1000	407	368.4	252	200	205	168	154	114.3	293	75		42	22	В	XCG350	30
817-ME-A1000	430	366	278	209.2	240	200	186	136	290.8	80		49	23.5	В	XCG450	40
80X-ML-A1000	352.6	320	216	173	200	160	150	110	250	60		40	18	В	3306/2306	23/33
80R-MA-A1000	330	298.5	190	142	190	155	124.9	88.9	222.2	60		37	18	В	2006	20
3R02-02000-12-0	244	218	131	108	130	110	106	80	155	18		25	13	В	FR06	6
80A-GF-A1000	169	161	110	41	123	95	70				26	18	16	Α	PC50	5
80G-MC-C1000	240	204	136.6	43	139	110	126	90		38.5		36.5	16	A/B	PC60	6
80S-MG-B1000	276	240	176	123	163	135	138	107	192	47		35	18	В	PC120	12
80S-MG-A1000	276	240	176	123	158	130	138	107	?	46		35	18	В	PC130	13
80X-MH-C1000	350	310	225	174	188	156	150	110	238.6	56		41	20	В	PC200/220	20/22
SWE85-140-01000	240	210	140	112	160	135	110	80	160	35		25	14	В	SWE85	8.5
14527315	362	320	246	197	212	178	154	114	258	69		46	20	В	EC290	29
14527314	352	320	216	175	195	160	142	110	249.8	59.5		40	18	В	EC240/210	24/21
1181-00430	87	175	132	106	129	105	90				32	26.5	16	А	EC50	5
WY10B-171-01000	332	298	177	143	190	155	125	88	188.2	60		37	17	В	WY10B	10
T.2.3-00000	232	210	170	122	175	150	113	80	180	60		20	13.5	В	LTU75	LTU75

Excavator Idler Series Excavator Carrier Roller Series





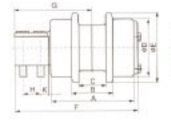


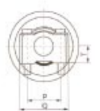


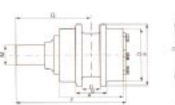
Specifications

Part No.	Α	В	С	D	Е	F	G	Н	К	Used For	Tonnage
804-GH-A4000	303	343	80	30	99	80	54	131	190	3.5T	YC35
80A-GF-A4000	335	377	75	39	160	118	70	119	200	5T	PC50
80A-GB-A4000	362	392	106	49	162	80	50	179	200	5.5T	YC55
14532404	344	372	100	48	175	88	68	133	222	5.5T	EC55B
80A-MD-A4000	360	386	98	45.6	158			88	60	6T	FR06
80G-MC-C4000	460	415	100	43	156	73	40	200	242	6T	PC60
80C-GB-A4000	380	410	112	51	160	60		205	170	8.5T	SWE85\WY9\XCG88
80S-MG-A4000	527	489	115	52	183	82	44	227	301.5	12T\13T	PC120/ PC130
80R-GF-A4000	507	547	138	69.5	190	100		210	175	13.5T	YC135
80G-MC-A4000	390	424	100	43	190	77	50	225	80	7T	CLG907
80X-MK-A4000	500	538	159	84	236.5	108	64	287	80	20T	CLG920
80X-MH-C4000	500	538	159	84	247.4	105	66	280	196	20T\22T	PC200/ PC220
812-MP-A4000	595	635	190	102	261	120	60	360	250	33T	XCG330
817-ME-A4000	600	704	202	106	297	145	66	410	275	40T	XCG450LC
14532326	495	540	140	68	227.6	89	55	260	120	14T	EC140B
P14569418	500	540	170	83	260	105	65	300	330	21T\24T	EC210B/EC240B
P14569419	531	580	192	100	290	110	65	360	290	29T	EC290B
2006-171-04000	507	550	135	70	230	90	60	280	290	20T	S2006
2306-190-04000	520	560	160	84	247	105	65	280	290	23T	2306
3306-203-04000	605	655	158	82	260	105	65	305	331.5	33T	3306
T.2.2-00000	305	335	120	55	170	57.5		36	56.5	12.5m	LTU125
CLT512-155MB-04000	350	380	120	55	180	90	55	240	120	12m	CLT512







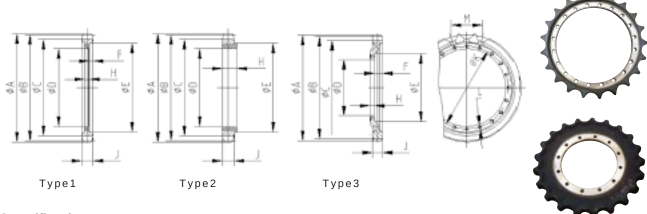






Specifications

Part No.	Α	В	С	D	Е	F	G	Н	К	М	Q	Р	R	Т	Used For	Tonnage
804-GH-A3000	95			80		139				30					3.5T	YC35
80C-GB-B3000	115	50		90	120	177	108			35					8.5T	YC85
80R-GF-A3000	168	70		150	175	267	182			41.28					13.5T	YC135
80G-MC-A3000	111	43		90	101	155	104			30					7T	CLG907
812-MP-B3000	194	95		160	188	320	215			57					33T	XCG330
80X-MK-A3000	172	81		120	140	270	177			47					20T	CLG200
817-ME-A3000	207	106		148	175	320	207	55	20		126	90	132.5	45	40T	XCG450
80X-ML-A3000	153	84	52	120	140	230	145	35	14.5	45	153	124	127	57	23T\33T	2306\3306
3R02-0200-13-0	110	45.6		100	130	255	127.5								6T	FR06
80R-MA-A3000	149.5	67		140	160	219	138	35	32.5		161	124	134	54	20T	2006
80X-MH-C3000	170	84	56	120	145	253	160	35	17.5		100	69		36	22T	PC220-7\PC200
80S-MG-A3000	123			118		200	72	42	15		140	110	178	70	12T\13T	PC130\PC120
80G-MC-C3000	100			82		160				35					6T	PC60-7
80A-GF-A3000	100			70		143				30					5T	PC50MR-2
813-MV-A3000	193	95	53	155	184	284.5	190			55					29T	EC290B
80X-GV-A3000	170	83	41	140	170	278	193			57.2					21T\24T	EC210B\EC240B
80X-MH-B3000	171	84	50	140	165	284.5	190			55					20T	PC200-6
80A-GV-A3000	100	44		93	108	143.2	93.2			30					5.5T	EC55B
WY10B-171-03000	142	70		151	175	276.5	195.5			41.5					10T	WY10B
80C-GB-A3000	108	46	21	90	120	173	108			35					8.5T	SWE85
155TA-00000	255	203	171	58	105	80	42	30	70		40	40			CLG509	T.2.5



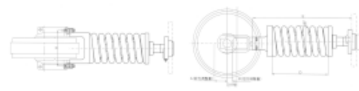
Specifications

Part No.	Α	В	С	D	Е	F	Н	J	К	L	-	М	N of theeth	Туре	Used For	Tonnage
81B-MA-AS001	783	775.559	703	565	651.5	48	20	90	607	26-	21	228.6	21	1	PC400	40T
817-MA-AS001	740	732.812	665.9	525	607	46.5	19	87	560	20-	21	216	21	1	PC300	30T
80X-MH-CS001	659	644.6	548.72	474	544	41.5	16	71	506	20-	19	190	21	1	PC200-7	22T
80S-MG-AS001	607	593.714	574.4	324	410	20	12.5	42	364	15-	18	175	21	1	PC120	13T
80G-MC-CS001	535	522.468	484.187	265	336	12	14	38	300	12-	16	154	21	1	PC60-7	6T
80A-GF-AS001	423.99	415.77	380.37	230	300	11	12	38	262	12-	16	135	19	1	PC50MR-2	5T
813-MV-AS001	704	689.39	622	450	533	20.5	23	84	490	16-	21	203.2	21	1	EC290B	29T
80X-MV-BS001	658	644.6	585.2	410.2	490	25	18	68	450	18-	19	190	21	1	EC240B	24T
80X-MV-AS001	658	644.6	585.2	402.2	480	25	18	68	440	12-	17	190	21	1	EC210B	21T
80A-GV-AS001	476	458	418.6	250	318	11	14.5	42	282	12-	15	135	21	1	EC55B	5T
3306-202.81-06000	777	751.7	685.1	410	500	57	30	72	455	24-	22	202.81	23	3	ATLAS3306	33T
2306-190-06000	664	644	583.8	350	450	21	22.5	72	400	16-	22	190	21	1	ATLAS2306	23T
2006-171-06000	659.5	635.4	581.3	350	450	20.5	20.5	60	400	16-	22	171.45	23	1	ATLAS2006	20T
LT100-0001	594	581.67	527.5	234	480	27	22	56	364	15-	17	171.45	21	1	WY10B	10T
SH-140-06000	485	474.97	437	230	302	35	18	46	260	12-	15	140	21	1	8.5T	8.5T
80C-GB-CS001	495	475	435	292	365	14	18	46	332	12- 0	∮ 17	140	21	1	WY9	8.5T
817-ME-AS001	808	800.6	725.9	490	600	22	30	90	535	28-	21	216	23	1	XCG450	40T
80R-GF-AS001	600.5	581.7	527	324	410	21	18	60	364	15-	17	171.45	21	1	YC135	13.5T
80G-MC-BS001	535	522.468	481.187	230	336	12	14	38	262	12-	16	154	21	1	SKY65-7	6T
812-MP-BS001	770	753	686	450	528	36	27	80	492	26-	22	203.22	23	1	XCG330LC-7	30T
804-GH-AS001	385	377	344	210	288	8	12	28	232	12-	13	101.6	23	1	YC35-N	3.5T
80A-MD-AS001	467.77	458.01	416.3	230	310	22.5	20	42.5	262	12-	16	135	21	1	J6862	5T
80G-MC-AS001	535	522.468	481.187	230	292	10	18	38	260	16-	17.5	154	21	1	8080-1	6T
80C-GB-BS001	485.1	474.973	434.3	201	282	23	21	46	241.3	9-	18	140	21	1	D50	8.5T
80A-GB-AS001	476	458	418.5	230	318	21.15	12	42.5	262	12-	15	135	21	1	YC55	5.5T
80X-MK-AS001	658.4	644.6	584.8	402	510	21	26	68	440	30-	17.5	190	21	1	CLG920	20T
80A-MD-BS001	476	458	412.8	230	318	21.3	12	42.5	262	9-	16	135	21	1	FR06	6T
815-0100002	385	377	344	204	288	8	12	28	232	9-	13	102	23	1	YC35	3.5T
80C-GB-AS001	495	475	438	265	340	13	20	46	300	12-	15	140	21	1	YC85	8.5T
80G-MB-AS001	610	595.01	649.6	324		400	46	42	364	15-	17.5	154	24	2	LDWZ100	6T
J85-154-06000	610	595.01	649.6	312		380	47	42	350	16-	17.5	154	24	2	J85	6T
80G-MB-BS001	610	595.4	649.7	324		394	52	42	364	15-	17.5	154	24	2	J6861	6T
80X-MH-BS001	659	644.6	584.72	410	493	35.5	20	71	449	26- 0	19	190	21	1	YTR150 rotury drilling rig	20T
812-MP-AS001	770	753	686	435	528	36	27	80	472	24-	22	203.2	23	1	XCG330LC-7	30T







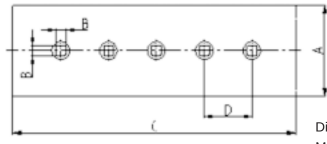


Specifications

ltem Part No.	А	В	С	D	E	F	G	Н	Used For	Tonnage
804-GH-A5000			25	192	238	92	44		YC35	3.5T
80A-GB-A5000			35	295	538	100		179	YC55	5.5T
80G-MC-C5000	60	42.5	45	323	463	147	110	200	PC60	6T
80G-MC-A5000			45	267	441.5	136	60		CLG907	7T
80C-GB-A5000			35	238	610.5	126		205	SWE85\WY9\ 8080-1	8.5T
80C-GB-B5000			30	349	409	134		120	YC85	8.5T
80R-GF-A5000			55	405	798	190	65	210	YC135	13.5T
80S-MG-A5000	80	48	55	390	574	178	110	227	PC120\PC130	13T
80X-MH-C5000	80	35	75	437	760	237	120	280	PC200	20T
80X-MH-A5000	80	35	75	466	760	237	120	280	PC220	22T
80X-MK-A5000			65	538	683	201	90		CLG920	20T
812-MP-B5000			80	648	1168	241	120	360	XCG330	33T
817-ME-A5000			80	707	1373	270	180	410	XCG450	40T

Cutting edge series End bit series



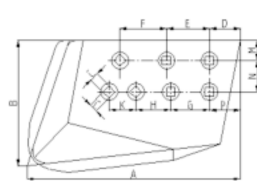


Dimension:D=154.2mm Material:31Si2CrMoB

Specifications

Part No.			Model				
	Weight(KG)	Α	В	С	Number(N)	Iviodei	
111-80-00006	15.1	160	17.5	944.8	6	SD08	
122-80-00002	14.3	160	17.5	732	5	SD11	
122-80-00013	14.3	160	17.5	732	5	3511	
10Y-80-00005	50.7	204	20.6		9	SD13	
10Y-81-00001	45.7	204	20.6	1545	10	3513	
10S-80B-00001	35.6	204	17.5	1421.2	9	SD13S	
10S-81B-00001	59.7	204	20.6	1674	11	30133	
16Y-82-00001	54.2	204	20.6	1356	9		
16Y-82-00002	35.2	204	20.6	895.9	6	SD16	
16Y-80-00019	38.4	204	20.6	1379	9		
16Y-81-00004	49	204	20.6	1658	11		
16L-80-00030	50	204	20.6	773	5	SD16L	
16L-80-00026	7.5	160	17.5	487.6	3	SD16R	
16L-80-00011	11.6	160	20.6	762.6	5	SDIOK	
154-70-11314	52.9	254	20.6	1157.6	8	SD22	
154-81-11191	39	254	20.6	838	6	ODZZ	
154-70-11314	52.9	254	20.6	1157.6	8	SD22S	
154-70-11314	52.9	254	20.6	1157.6	8	SD23	
154-81-11191	39	254	20.6	838	6	3023	
154-72-11151	44	254	20.6	910.4	6	SD23(U)	
154-72-11122	66.4	254	20.6	1387.4	9	0023(0)	
T220.72-1	68	254	20.6	1364	9	SD22(U)	
T220.72-2	46	254	20.6	909	6	3022(0)	
175-70-26310	48.8	254	24.2 1064.4 7		7	SD32	
24Y-81-00006	70.7	254	24.2	1482.8	10	0502	
22Y-82-00004	54	330	29	760	5	SD32-5	
22Y-82-00005	96	330	29	1325.2	9	0002 0	
31Y-82-00003	81.7	330	27.4	1064.4	7	SD42-3	





Specifications

		Dimension of holes mm													
Part No.	Weight(KG)	A	В	С	D	Е	F	G	н	К	Р	M	N	Number	Model
111-80-00004	16	332.5	212	17.5	85	70		70	70		50	35	60	5	SD08
111-80-00005	7 10	332.3													
10Y-80-00003	12.9	332.5	5 260	20.6	85	70		70	70		50	40	80	5	SD13
10Y-80-00004	7 12.9	332.3													
10S-80B-00002	8.5	328	222	17.5	93	80		80	80		53	40	80	5	SD13S
10S-80B-00003	0.5	320													
16Y-81-00002	19.3	336	235	20.6	89	70		70	70		54	47	73	5	SD16
16Y-81-00003	19.5	330													
16L-80-00012	4.59	300	160	17.5	89.5	86		86	86		46.5	42	45	5	SD16L
16L-80-00013	4.55	300	100												
150-70-21346	26.2	435	292	20.6	50	85	85	105	105		50	45	80	6	SD22
150-70-21356	20.2														
175-71-22272	39	540	540 315	24.2	30	60	135	60	105	60	30	47	80	7	SD32
175-71-22282		040												,	
24Y-81-00001	36.8	482	315	24.2	30	60	135	60	105	60	30	47	80	7	SD32(angle)
24Y-81-00002	30.0														
22Y-82-00002	75	75 690	690 430	29	40	137	148	123	111	85	40	66	100	7	SD32-5
22Y-82-00003	/3														
31Y-82-00001	67	680	400	27.4	98	137	148	124	111	85	98	65	100	7	SD42-3
31Y-82-00002	07		400	21.4	30	107	140	127		0.0		0.5	100	,	OD42 0

(The specifications are subject to change without notice.the pictures may include d The actual color & appearance of Shantui products may differ from what they show.)