



RANKS INTERNATIONAL  
MANUFACTURING EXCAVATOR BRAKE PARTS

# Product List



# ABOUT US

At Ranks International, India, we pride ourselves on being a leading manufacturer and exporter of top-quality Aftermarket Earthmoving Machine parts. Our commitment to honesty, approachability, and quality means that our customers can feel safe and secure when doing business with us.

Our reliable earth moving machinery parts are designed for a wide range of applications, including heavy industries. We understand the importance of having durable parts that can withstand the rigors of demanding work environments, which is why we use only the highest quality materials in our manufacturing process.

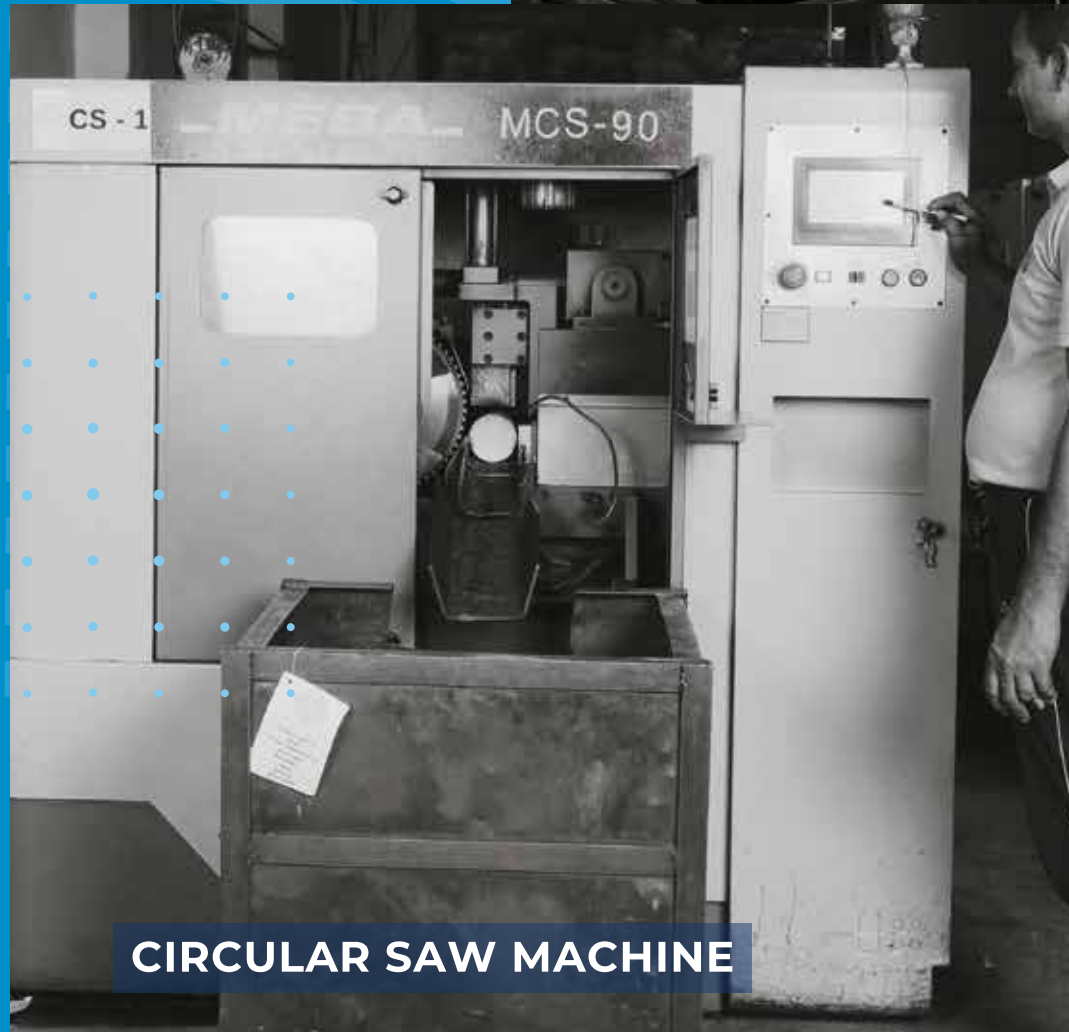
At Ranks International, India, we believe in delivering excellence to all of our customers. Our team is always available to answer any questions you may have and provide you with the support you need to keep your operations running smoothly. Trust us to provide you with the best aftermarket earthmoving machine parts in the industry.



# INFRASTRUCTURE



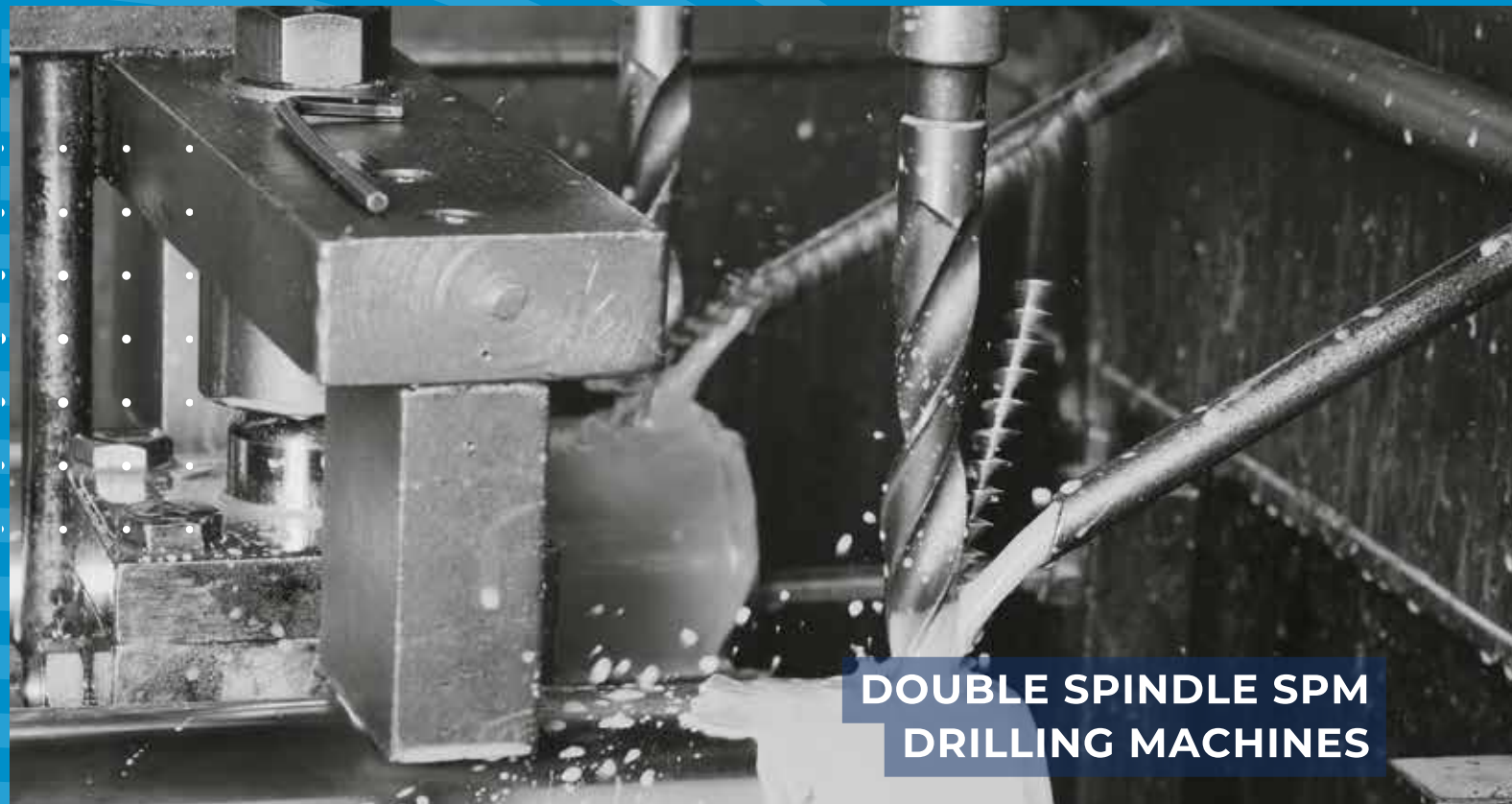
**CNC MACHINES**



**CIRCULAR SAW MACHINE**



# INFRASTRUCTURE



**DOUBLE SPINDLE SPM  
DRILLING MACHINES**



**INDUCTION MACHINES**

# INFRASTRUCTURE



DOUBLE COLUMN  
FULLY AUTOMATIC  
BANDSAW  
MACHINES

CENTERING AND  
FACING SPECIAL  
PURPOSE  
MACHINES

THREAD ROLLING  
MACHINES

SPLINE HOBGING  
MACHINES

CONVENTIONAL  
PILLAR DRILL  
MACHINES

LATHE MACHINES

MILLING MACHINES

CYLINDRICAL AND  
CENTRELESS  
GRINDING  
MACHINES

HYDRAULIC PRESS  
MACHINES





## QUALITY

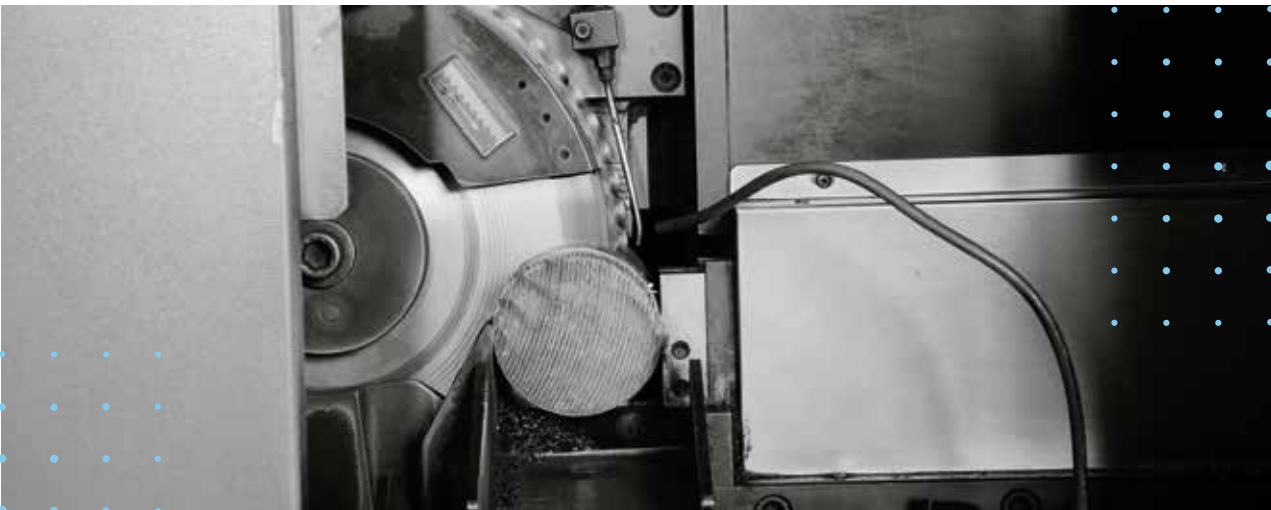


We understand the need for a high degree of precision when it comes to manufacturing precision components. Our inspection team ensures that every component is inspected, evaluated and tested as planned to ensure that there are no production errors. We take great care in the manufacturing process to ensure that all of our components are fully functional, durable and reliable.

## TECHNOLOGY



We use state-of-the-art technology when it comes to our facility. Our company uses world-class automated machines, like fully automatic circular saws and in-house heat treatment hardening machines, which are instrumental in ensuring that there are no errors in the production of components. We are committed to providing the best quality products, which is why we work closely with our clients to ensure that their needs are met. We create customised solutions for any business, whether it's in the automotive or construction industry.





# PRECISION, INSPECTION AND DURABILITY

All our products are manufactured using CNC machines and other precision measuring equipment to maintain proper dimensional tolerances. We use highly reliable digital callipers, height gauges, bore dials, hardness testers, etc. to ensure that the final product is of the highest quality. We also use a wide range of specialised tools to ensure that our products meet your specifications exactly.



**We use high-quality materials to ensure the quality of our products.**

Some materials used are En8d LHT, En19, En24, En31, 42CrMo4/SS2244, SS1412/S275JR, Ovako280/E410, SS2541-03/34CrNiMo6, JM18, etc.

# DISTRIBUTION NETWORK

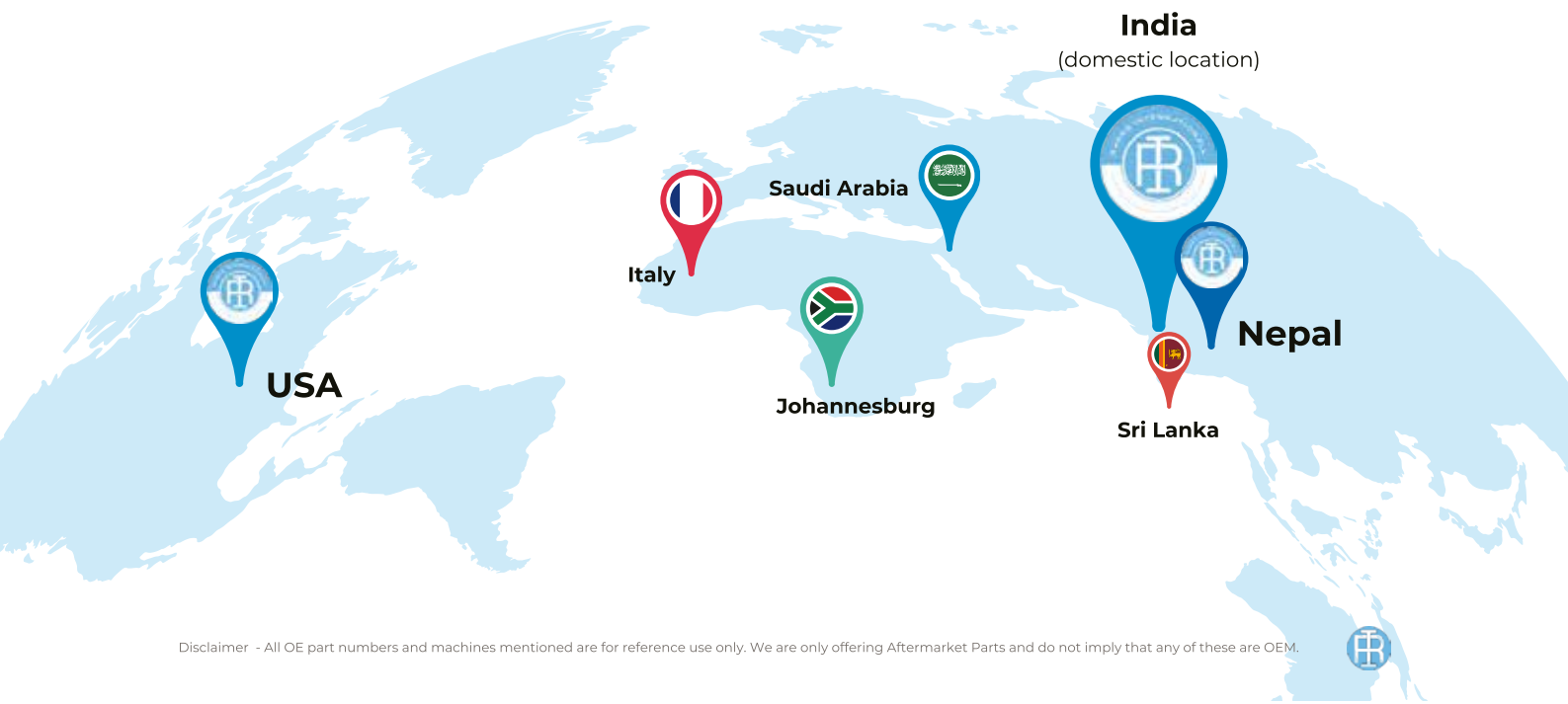


Due to our commitment to offer only the products we manufacture, our distribution centres located in strategic locations such as Hyderabad, Vijayawada, Salem, Nepal, and other international locations guarantee prompt deliveries with the assurance of superior quality.

By having our own distribution centres, we have complete control over the entire supply chain process. This allows us to closely monitor the production, packaging, and shipping of our products, ensuring that they meet our high standards of quality.

With our factory-owned distribution centres, we can confidently assure our customers that their orders will be handled with utmost care and delivered on time. The combination of owning the manufacturing process and having strategic distribution centres ensures that we maintain full control over the quality and delivery of our products.

The advantage of having distribution centres in strategic locations is that it enables us to efficiently reach our customers in various regions. We understand that timely delivery is crucial for customer satisfaction, and by having centres in multiple locations, we can minimise transit time and reduce the risk of delays.





# OUR PRODUCTS



EXCAVATOR BUCKET PINS



EXCAVATOR BUCKET BUSHINGS



TRACK BUSHINGS



MASTER PINS



TRACK PINS





COLLAR BUSHINGS



LOCK COLLARS



STEP COLLARS



STICKENDS

JCB BUCKET PINS





JCB BUCKET BUSHINGS



TRACK ADJUSTER SPARES



ROCK BREAKER SPARES



**SCAN THE QR**  
DOWNLOAD OUR CATALOGUES





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BUCKET PINS - EXCAVATORS	R.I. PART NUMBER	SIZE	DESCRIPTION
<b>45*170</b> RI/BP/001 PLAIN	<b>45*270</b> RI/BP/002 SMALL	<b>45*305</b> RI/BP/003 GREASE HOLE	<b>45*330</b> RI/BP/004 EX60 - BUCKET PIN
<b>45*365</b> RI/BP/005 PLAIN	<b>45*370</b> RI/BP/006 GREASE HOLE	<b>50*280</b> RI/BP/007 GREASE HOLE	<b>50*290</b> RI/BP/008 GREASE HOLE
<b>50*300</b> RI/BP/009 JS81 - CONNECTING PIN	<b>50*305</b> RI/BP/010 PC71 - CONNECTING PIN	<b>50*335</b> RI/BP/011 GREASE HOLE	<b>50*355</b> RI/BP/012 COLLAR WELDING
<b>50*355</b> RI/BP/013 GREASE HOLE	<b>50*360</b> RI/BP/014 PC71 - BUCKET PIN	<b>50*365</b> RI/BP/015 JS81 - BUCKET PIN	<b>55*200</b> RI/BP/016 EX60 - BOOM CYLINDER PIN
<b>55*270</b> RI/BP/017 EX60 - CONNECTING PIN - BIG	<b>55*280</b> RI/BP/018 GREASE HOLE	<b>55*290</b> RI/BP/019 GREASE HOLE	<b>55*305</b> RI/BP/020 R80/JS81 - CONNECTING PIN

# BUCKET PINS - EXCAVATORS



BUCKET PINS - EXCAVATORS	R.I. PART NUMBER	SIZE	DESCRIPTION
<b>55*355</b> RI/BP/021 GREASE HOLE	<b>55*360</b> RI/BP/022 R80 - BUCKET PIN	<b>55*370</b> RI/BP/023 GREASE HOLE	<b>60*210</b> RI/BP/024 EX100 - BUCKET CYLINDER PIN
<b>60*240</b> RI/BP/025 EX100 - ARM CYLINDER PIN	<b>60*300</b> RI/BP/026 PC71 - CONNECTING PIN - BIG	<b>60*330</b> RI/BP/027 COLLAR WELDING + GREASE HOLE	<b>60*345</b> RI/BP/028 EX60 - BOOM STICK JOINT PIN
<b>60*380</b> RI/BP/029 PC130 - CONNECTING PIN	<b>60*430</b> RI/BP/030 PC130 - BUCKET PIN	<b>60*460</b> RI/BP/031 GREASE HOLE	<b>60*525</b> RI/BP/032 EX60 - BOOM MAIN PIN (COLLAR SIDE HOLE)
<b>60*530</b> RI/BP/033 GREASE HOLE	<b>60*550</b> RI/BP/034 EX70 - BOOM MAIN PIN (COLLAR SIDE HOLE)	<b>65*200</b> RI/BP/035 PLAIN	<b>65*240</b> RI/BP/036 PLAIN
<b>65*265</b> RI/BP/037 PLAIN	<b>65*360</b> RI/BP/038 EX100 - CONNECTING PIN	<b>65*370</b> RI/BP/039 GREASE HOLE	<b>65*380</b> RI/BP/040 PC130 - CONNECTING PIN
<b>65*380</b> RI/BP/041 GREASE HOLE	<b>65*390</b> RI/BP/042 GREASE HOLE	<b>65*430</b> RI/BP/043 EX100 - BUCKET PIN	<b>65*460</b> RI/BP/044 GREASE HOLE
<b>65*480</b> RI/BP/045 EX100 - BREAKER PIN	<b>65*470</b> RI/BP/046 GREASE HOLE	<b>65*704</b> RI/BP/047 EX100 - BOOM CYLINDER PIN (TWO HOLES)	<b>65*704</b> RI/BP/048 EX100 - BOOM MAIN PIN (COLLAR SIDE HOLE)
<b>65*711</b> RI/BP/049 SIDE HOLE	<b>65*735</b> RI/BP/050 EX100 - BOOM PIN - LATEST	<b>70*200</b> RI/BP/051 HOOK TYPE PIN	<b>70*240</b> RI/BP/052 PLAIN

# BUCKET PINS - EXCAVATORS



BUCKET PINS - EXCAVATORS	R.I. PART NUMBER	SIZE	DESCRIPTION
<b>70*255</b> RI/BP/053 PLAIN	<b>70*380</b> RI/BP/054 PC130 - BOOM STICK JOINT PIN - HOOK TYPE	<b>70*430</b> RI/BP/055 PC200 - CONNECTING PIN	<b>70*430</b> RI/BP/056 EX200 - CONNECTING PIN
<b>70*460</b> RI/BP/057 R200 - CONNECTING PIN SMALL	<b>70*480</b> RI/BP/058 SK210 - CONNECTING PIN	<b>70*530</b> RI/BP/059 GREASE HOLE	<b>70*650</b> RI/BP/060 PC130 - BOOM PN (TWO HOLE)
<b>70*660</b> RI/BP/061 GREASE HOLE	<b>70*690</b> RI/BP/062 PC130 - BOOM MAIN PIN - HOOK TYPE	<b>70*712</b> RI/BP/063 GREASE HOLE	<b>70*775</b> RI/BP/064 GREASE HOLE
<b>71*430</b> RI/BP/065 EX200 - CONNECTING PIN	<b>71*712</b> RI/BP/066 GREASE HOLE	<b>75*200</b> RI/BP/067 PLAIN	<b>75*240</b> RI/BP/068 PLAIN
<b>75*430</b> RI/BP/069 JS200 - CONNECTING PIN	<b>75*480</b> RI/BP/070 GREASE HOLE	<b>75*712</b> RI/BP/071 PLAIN	<b>80*430</b> RI/BP/072 EX200 - CONNECTING PIN
<b>80*230</b> RI/BP/073 PLAIN	<b>80*240</b> RI/BP/074 PLAIN	<b>80*255</b> RI/BP/075 PLAIN	<b>80*265</b> RI/BP/076 EX200 - ARM CYLINDER PIN
<b>80*280</b> RI/BP/077 PLAIN	<b>80*430</b> RI/BP/078 GREASE HOLE	<b>80*460</b> RI/BP/079 GREASE HOLE	<b>80*480</b> RI/BP/080 COLLAR WELDING + GREASE HOLE
<b>80*480</b> RI/BP/081 GREASE HOLE	<b>80*495</b> RI/BP/082 GREASE HOLE	<b>80*502</b> RI/BP/083 EX200 - BUCKET PIN	<b>80*510</b> RI/BP/084 GREASE HOLE

# BUCKET PINS - EXCAVATORS



BUCKET PINS - EXCAVATORS	R.I. PART NUMBER	SIZE	DESCRIPTION
<b>80*520</b> RI/BP/085 EX200 SUPER - BUCKET PIN	<b>80*530 - C/W</b> RI/BP/086 PC200 - BUCKET PIN	<b>80*530 - G.H.</b> RI/BP/087 R210 - BUCKET PIN	<b>80*530 C/W+G.H.</b> RI/BP/088 SK210 - BUCKET PIN
<b>80*560</b> RI/BP/089 BOOM STICK JOINT PIN	<b>80*580</b> RI/BP/090 EX200 - BREAKER PIN	<b>80*610</b> RI/BP/091 SK-380 CONNECTING PIN	<b>80*712</b> RI/BP/092 PLAIN
<b>80*800</b> RI/BP/093 PLAIN	<b>80*810</b> RI/BP/094 EX200 - BOOM CYLINDER PIN (TWO HOLE)	<b>80*865</b> RI/BP/095 PLAIN	<b>85*280</b> RI/BP/096 HOOK TYPE
<b>85*430</b> RI/BP/097 JS200 CONNECTING PIN	<b>85*480</b> RI/BP/098 GREASE HOLE	<b>90*280</b> RI/BP/099 PLAIN	<b>90*510</b> RI/BP/100 PC200 - BOOM STICK JOINT PIN - HOOK TYPE
<b>90*530</b> RI/BP/101 COLLAR WELDING	<b>90*530</b> RI/BP/102 HOOK TYPE	<b>90*560</b> RI/BP/103 GREASE HOLE	<b>90*580</b> RI/BP/104 GREASE HOLE
<b>90*600</b> RI/BP/105 PC300 - BUCKET PIN	<b>90*610</b> RI/BP/106 SK-380 - CONNECTING PIN	<b>90*812</b> RI/BP/107 PLAIN	<b>90*830</b> RI/BP/108 PC200 - BOOM MAIN PIN
<b>90*860</b> RI/BP/109 PLAIN	<b>90*880</b> RI/BP/110 EX200 - BOOM MAIN PIN	<b>90*890</b> RI/BP/111 PLAIN	<b>90*930</b> RI/BP/112 PLAIN
<b>100*530</b> RI/BP/113 PLAIN	<b>100*580</b> RI/BP/114 PLAIN	<b>100*610</b> RI/BP/115 PLAIN	<b>100*660</b> RI/BP/116 ZAXIS370 - BUCKET PIN



# BUCKET PINS - EXCAVATORS



BUCKET PINS - EXCAVATORS	R.I. PART NUMBER	SIZE	DESCRIPTION
<b>100*685</b> RI/BP/117 PLAIN	<b>100*712</b> RI/BP/118 PLAIN	<b>100*720</b> RI/BP/119 EX370 - BUCKET PIN - J TYPE	<b>110*315</b> RI/BP/120 PLAIN
<b>110*595</b> RI/BP/121 PLAIN	<b>110*660</b> RI/BP/122 PLAIN	<b>110*685</b> RI/BP/123 PLAIN	<b>110*712</b> RI/BP/124 PLAIN
<b>110*735</b> RI/BP/125 PLAIN	<b>110*760</b> RI/BP/126 PLAIN	<b>110*790</b> RI/BP/127 PLAIN	<b>JCB</b> <b>1019/2062</b> RI/BP/128 BUCKET PIN - 2012
<b>120/30001</b> RI/BP/129 KING PIN	<b>120/30002</b> RI/BP/130 PIVOT PIN	<b>120/30003</b> RI/BP/131 STUB AXLE O/M	<b>332/Y1184</b> RI/BP/132 KING PIN N/M
<b>332/8377</b> RI/BP/133 PIVOT PIN	<b>333/Y4580</b> RI/BP/134 STUB AXLE O/M	<b>334/Y4542</b> RI/BP/135 LOADER ARM PIN N/M	<b>40/301630</b> RI/BP/136 STABILIZER UPPER PIN 3DX N/M
<b>40/301633</b> RI/BP/137 KPC JOINT MAIN PIN	<b>40/302365</b> RI/BP/138 TIE ROD PIN - LONG	<b>40/302366</b> RI/BP/139 TIE ROD PIN - SHORT	<b>40/302442</b> RI/BP/140 LOADER PIVOT PIN
<b>40/305196</b> RI/BP/141 PIVOT PIN	<b>400/X9723</b> RI/BP/142 BOOM DIPPER JOINT PIN N/M	<b>646/04626</b> RI/BP/143 BUCKET MAIN PIN	<b>811/10091</b> RI/BP/144 FRONT AXLE CENTRE PIN
<b>811/20061</b> RI/BP/145 TIPPING LEVER PIVOT PIN	<b>811/50368</b> RI/BP/146 PIVOT PIN	<b>811/50369</b> RI/BP/147 LINK LEVER PIN	<b>811/50372</b> RI/BP/148 BOOM DIPPER JOINT PIN



BUCKET PINS - JCB	R.I. PART NUMBER	SIZE	DESCRIPTION
<b>811/50375</b> RI/BP/149 PIVOT PIN	<b>811/50437</b> RI/BP/150 DIPPER ROD SIDE PIN	<b>811/50483</b> RI/BP/151 KPC PIVOT PIN	<b>811/50520</b> RI/BP/152 PIVOT PIN
<b>811/50530</b> RI/BP/153 STABILIZER LOWER PIVOT PIN	<b>811/50569</b> RI/BP/154 DIPPER TUBE SIDE PIN	<b>811/80001</b> RI/BP/155 LOADER MAIN PIN	<b>811/90165</b> RI/BP/156 KPC TOP PIN C/N 40/303608
<b>811/90198</b> RI/BP/157 PIVOT PIN	<b>811/90214</b> RI/BP/158 LOADER ARM PIN	<b>911/12400</b> RI/BP/159 BUCKET MAIN PIN	<b>911/20600</b> RI/BP/160 PIVOT PIN O/M C/N 4623
<b>911/20700</b> RI/BP/161 PIVOT PIN O/M C/N 646/4622	<b>911/22800</b> RI/BP/162 PIVOT PIN	<b>911/40048</b> RI/BP/163 KPC BOTTOM PIN	<b>911/40104</b> RI/BP/164 KPC PIN N/M 2011
<b>C35/C5705</b> RI/BP/165 BOOM MAIN PIN N/M			



# BUCKET BUSHINGS



BUCKET BUSHINGS	R.I. PART NUMBER	SIZE (ID*OD*LENGTH)	DESCRIPTION
<b>35*45*35</b> RI/BU/001 STEEL BUSH	<b>45*55*42</b> RI/BU/002 EX60 - BUCKET BUSH	<b>45*55*45</b> RI/BU/003 STEEL BUSH	<b>50*60*50</b> RI/BU/004 PC71 - CONNECTING BUSH
<b>50*60*60</b> RI/BU/005 STEEL BUSH	<b>50*60*65</b> RI/BU/006 STEEL BUSH	<b>50*65*40</b> RI/BU/007 STEEL BUSH	<b>50*65*50</b> RI/BU/008 PC71/JS81 - CONNECTING BUSH
<b>50*65*60</b> RI/BU/009 PC71 - CYLINDER BUSH	<b>50*65*70</b> RI/BU/010 STEEL BUSH	<b>55*65*60</b> RI/BU/011 EX60 - ARM CYLINDER BUSH	<b>55*65*70</b> RI/BU/012 EX60 - BOOM CYLINDER BUSH
<b>55*65*75</b> RI/BU/013 JS81 - CONNECTING BUSH	<b>55*70*42</b> RI/BU/014 EX60 - CONNECTING BUSH (BIG)	<b>55*70*50</b> RI/BU/015 R80 - BUCKET BUSH	<b>55*70*60</b> RI/BU/016 JS81 - CONNECTING BUSH
<b>60*75*40</b> RI/BU/017 STEEL BUSH	<b>60*75*50</b> RI/BU/018 EX60 - BOOM STICK JOINT BUSH	<b>60*75*60</b> RI/BU/019 PC71 - BOOM CYLINDER BUSH/EX100 BUCKET CYLINDER TOP BUSH	<b>60*75*65</b> RI/BU/020 EX60 - BOOM BUSH

# BUCKET BUSHINGS



BUCKET BUSHINGS	R.I. PART NUMBER	SIZE (ID*OD*LENGTH)	DESCRIPTION
<b>60*75*75</b> RI/BU/021 PC130 - CONNECTING BUSH	<b>60*75*90</b> RI/BU/022 PC130 - CONNECTING BUSH	<b>65*75*65</b> RI/BU/023 STEEL BUSH	<b>65*75*70</b> RI/BU/024 STEEL BUSH
<b>65*75*80</b> RI/BU/025 STEEL BUSH	<b>75*85*75</b> RI/BU/026 STEEL BUSH	<b>55*70*55</b> RI/BU/027 STEEL BUSH	<b>55*70*65</b> RI/BU/028 STEEL BUSH
<b>65*80*50</b> RI/BU/029 EX100 BUCKET BUSH	<b>65*80*60</b> RI/BU/030 EX100 - CONNECTING BUSH	<b>65*80*65</b> RI/BU/031 STEEL BUSH	<b>65*80*70</b> RI/BU/032 EX100 - BOOM STICK JOINT BUSH
<b>65*80*75</b> RI/BU/033 STEEL BUSH	<b>65*80*80</b> RI/BU/034 EX100 BOOM BUSH	<b>65*80*85</b> RI/BU/035 EX100 BOOM/BUCKET CYLINDER BUSH	<b>65*80*90</b> RI/BU/036 STEEL BUSH
<b>70*85*50</b> RI/BU/037 EX200 - STICK TOP BUSH	<b>70*85*60</b> RI/BU/038 STEEL BUSH	<b>70*85*70</b> RI/BU/039 PC130 - ARM CYLINDER BUSH/PC200 - BABY CONNECTING BUSH	<b>70*85*75</b> RI/BU/040 PC200 - CYLINDER BUSH
<b>70*85*80</b> RI/BU/041 PC200 - ARM CYLINDER BUSH	<b>70*85*85</b> RI/BU/042 PC200 - BOOM CYLINDER BUSH	<b>70*85*90</b> RI/BU/043 STEEL BUSH	<b>70*85*100</b> RI/BU/044 STEEL BUSH
<b>71*86*50</b> RI/BU/045 EX200 - STICK TOP BUSH	<b>75*85*50</b> RI/BU/046 STEEL BUSH	<b>75*85*75</b> RI/BU/047 STEEL BUSH	<b>70*90*100</b> RI/BU/048 STEEL BUSH
<b>75*90*60</b> RI/BU/049 STEEL BUSH	<b>75*90*70</b> RI/BU/050 JS200 - CONNECTING BUSH	<b>75*90*75</b> RI/BU/051 JS200 - CONNECTING BUSH	<b>75*90*80</b> RI/BU/052 STEEL BUSH

# BUCKET BUSHINGS



BUCKET BUSHINGS	R.I. PART NUMBER	SIZE (ID*OD*LENGTH)	DESCRIPTION
<b>75*90*90</b> RI/BU/053 EX200 - BUCKET BUSH/ JS200 - CONNECTING BUSH	<b>75*90*100</b> RI/BU/054 STEEL BUSH	<b>80*95*50</b> RI/BU/055 STEEL BUSH	<b>80*95*70</b> RI/BU/056 EX200 - CONNECTING BUSH
<b>80*95*75</b> RI/BU/057 STEEL BUSH	<b>80*95*80</b> RI/BU/058 EX200 - ARM CYLINDER BUSH/PC200 CONNECTING BUSH	<b>80*95*85</b> RI/BU/059 EX200 - BOOM CYLINDER BUSH	<b>80*95*90</b> RI/BU/060 EX200 - BOOM STICK JOINT BUSH
<b>80*95*95</b> RI/BU/061 EX200 - CONNECTING BUSH (BIG)	<b>80*95*100</b> RI/BU/062 R200 - CONNECTING BUSH	<b>80*95*110</b> RI/BU/063 STEEL BUSH	<b>85*100*80</b> RI/BU/064 JS200 - BOOM CYLINDER ROD BUSH
<b>85*100*90</b> RI/BU/065 JS200 - CONNECTING BUSH	<b>85*100*100</b> RI/BU/066 STEEL BUSH	<b>90*105*80</b> RI/BU/067 EX200 - BOOM BUSH	<b>90*105*90</b> RI/BU/068 PC300 - CONNECTING BUSH
<b>90*105*100</b> RI/BU/069 PC300 - BUCKET CYLINDER BUSH	<b>90*105*110</b> RI/BU/070 PC300 - BUCKET ROD BUSH	<b>90*105*130</b> RI/BU/071 PC200 - BOOM BUSH	<b>100*115*70</b> RI/BU/072 EX370 - CONNECTING BUSH
<b>100*115*85</b> RI/BU/073 EX370 - BUCKET BUSH	<b>100*115*100</b> RI/BU/074 PC300 - ARM CYLINDER BUSH	<b>100*115*110</b> RI/BU/075 STEEL BUSH	<b>100*115*120</b> RI/BU/076 STEEL BUSH
<b>110*125*90</b> RI/BU/077 STEEL BUSH	<b>110*125*100</b> RI/BU/078 PC300 - BOOM STICK JOINT BUSH	<b>110*125*110</b> RI/BU/079 STEEL BUSH	<b>110*125*130</b> RI/BU/080 PC300 - BOOM MAIN BUSH
<b>110*125*80</b> RI/BU/081 PC450 - CONNECTING BUSH	<b>110*125*100</b> RI/BU/082 STEEL BUSH	<b>110*125*120</b> RI/BU/083 STEEL BUSH	

# BUCKET BUSHINGS JCB



**BUCKET BUSHINGS**      R.I. PART NUMBER      **SIZE (ID\*OD\*LENGTH)**      DESCRIPTION



<p><b>808/00176</b> RI/BU/084 JCB - STEEL BUSH</p>	<p><b>550/42382</b> RI/BU/085 JCB - STEERING RAM STEEL BUSH</p>	<p><b>809/00125</b> RI/BU/086 JCB - TIPPING LINK BUSH C/N 303392</p>	<p><b>809/00129</b> RI/BU/087 JCB - 3DX BUCKET STEEL BUSH</p>
<p><b>40/301610</b> RI/BU/088 JCB - TIPPING LINK BUSH</p>	<p><b>40/300750</b> RI/BU/089 JCB - BUCKET BUSH</p>	<p><b>550/40982</b> RI/BU/090 JCB - SLEW CYLINDER BUSH</p>	<p><b>550/40983</b> RI/BU/091 JCB - STEEL BUSH SLEW</p>
<p><b>831/10229 (HARD)</b> RI/BU/092 JCB - STEEL BUSH C/N 40/303620</p>	<p><b>831/10229 (SOFT)</b> RI/BU/093 JCB - STEEL BUSH C/N 40/303620</p>	<p><b>809/00131</b> RI/BU/094 JCB - STEEL BUSH</p>	<p><b>550/40926</b> RI/BU/095 3DX - BUCKET CYLINDER BUSH</p>
<p><b>550/40927</b> RI/BU/096 JCB - STEEL BUSH</p>	<p><b>550/40898</b> RI/BU/097 JCB - STEEL BUSH (333/ Y6022) (332/Y6202)</p>	<p><b>550/40899</b> RI/BU/098 3DX - STEEL BUSH</p>	<p><b>829/00548</b> RI/BU/099 3DX - CENTRE PIN STEEL BUSH</p>
<p><b>333/5739</b> RI/BU/100 3DX - STEEL BUSH</p>	<p><b>40/303394</b> RI/BU/101 JCB 3DX - STEEL BUSH</p>		



TRACK BUSHINGS	R.I. PART NUMBER		SUITABLE FOR
<b>TMX20</b> RI/TB/001	<b>ZX30</b> RI/TB/002	<b>JS30</b> RI/TB/004	<b>JS81 - STEP</b> RI/TB/004
<b>PC71</b> RI/TB/005	<b>EX70 - STEP</b> RI/TB/006	<b>EX60</b> RI/TB/007	<b>PC130</b> RI/TB/008
<b>SANY 120 NM</b> RI/TB/009	<b>SANY 140</b> RI/TB/010	<b>EX100</b> RI/TB/011	<b>ZX120</b> RI/TB/012
<b>SK140</b> RI/TB/013	<b>PC130 - N/M</b> RI/TB/014	<b>HYUNDAI 140</b> RI/TB/015	<b>EX110 - SUPER</b> RI/TB/016
<b>EX120</b> RI/TB/017	<b>CK90</b> RI/TB/018	<b>JS140 SMALL</b> RI/TB/019	<b>EC140</b> RI/TB/020



TRACK BUSHINGS	R.I. PART NUMBER		SUITABLE FOR
<b>EX110</b> RI/TB/021	<b>PC220 - STEP</b> RI/TB/022	<b>D-50 - DOZER</b> RI/TB/023	<b>HYUNDAI 110</b> RI/TB/024
<b>JS140 BIG</b> RI/TB/025	<b>EX200 SUPER</b> RI/TB/026	<b>EX200</b> RI/TB/027	<b>SK210</b> RI/TB/028
<b>CAT320</b> RI/TB/029	<b>JS200</b> RI/TB/030	<b>K210</b> RI/TB/031	<b>PC200</b> RI/TB/032
<b>R 210</b> RI/TB/033	<b>SANY 200</b> RI/TB/034	<b>EC210</b> RI/TB/035	<b>EX210 L.C.</b> RI/TB/036
<b>ZX210</b> RI/TB/037	<b>PC300</b> RI/TB/038	<b>ZX370</b> RI/TB/039	<b>EX370</b> RI/TB/040
<b>D-80 - DOZER</b> RI/TB/041	<b>EC460</b> RI/TB/042	<b>EX350</b> RI/TB/043	<b>EC360</b> RI/TB/044
<b>EC480</b> RI/TB/045	<b>PC400</b> RI/TB/046	<b>EX350</b> RI/TB/043	<b>ZX450</b> RI/TB/047
<b>EC750</b> RI/TB/048	<b>ZX850</b> RI/TB/049	<b>PC1250</b> RI/TB/050	





MASTER PINS	R.I. PART NUMBER		MACHINE NAME
<p><b>EX60</b> RI/MP/001</p>	<p><b>EX70 N/M</b> RI/MP/002</p>	<p><b>PC71</b> RI/MP/003</p>	<p><b>JS 81</b> RI/MP/004</p>
<p><b>EX100</b> RI/MP/005</p>	<p><b>EX110</b> RI/MP/006</p>	<p><b>PC130</b> RI/MP/007</p>	<p><b>R-140</b> RI/MP/008</p>
<p><b>SANY 140</b> RI/MP/009</p>	<p><b>JS 140</b> RI/MP/010</p>	<p><b>PC200 - 215 MM</b> RI/MP/011</p>	<p><b>PC200</b> RI/MP/012</p>
<p><b>EX200</b> RI/MP/013</p>	<p><b>PC210</b> RI/MP/014</p>	<p><b>PC300</b> RI/MP/015</p>	<p><b>EX350</b> RI/MP/016</p>
<p><b>EX370</b> RI/MP/017</p>	<p><b>ZAXIS 370</b> RI/MP/018</p>	<p><b>ZAXIS 470</b> RI/MP/019</p>	



TRACK PINS

R.I. PART NUMBER

MACHINE NAME

TRACK PINS	R.I. PART NUMBER		MACHINE NAME
<b>EX60</b> RI/TP/001	<b>PC71</b> RI/TP/002	<b>JS 81</b> RI/TP/003	<b>EX70</b> RI/TP/004
<b>EX100</b> RI/TP/005	<b>EX110</b> RI/TP/006	<b>EX110 NM</b> RI/TP/007	<b>EX120</b> RI/TP/008
<b>PC130</b> RI/TP/009	<b>SANY 140</b> RI/TP/010	<b>JS 140</b> RI/TP/011	<b>PC200</b> RI/TP/012
<b>EX200</b> RI/TP/013	<b>EX210</b> RI/TP/014	<b>PC210</b> RI/TP/015	<b>PC300</b> RI/TP/016
<b>EX370</b> RI/TP/017	<b>EX350</b> RI/TP/018	<b>ZAXIS 370</b> RI/TP/019	<b>ZAXIS 470</b> RI/TP/020



EXCAVATOR COLLAR BUSHES	R.I. PART NUMBER		MACHINE NAME
<b>EX70 - SUPER</b> RI/CB/001	<b>PC-71</b> RI/CB/002	<b>PC-130</b> RI/CB/003	<b>EX100 - SUPER</b> RI/CB/004
<b>PC200-6</b> RI/CB/005	<b>PC300</b> RI/CB/006	<b>JS-140</b> RI/CB/007	<b>JS200/210</b> RI/CB/008
<b>HYUNDAI 210</b> RI/CB/009	<b>SANY-210/SK210/SANY200/PC210/PC200-7</b> RI/CB/010		
<b>LUIGONG/ SANY 210</b> RI/CB/011	<b>SK-380/350</b> RI/CB/012	<b>EX370 GA</b> RI/CB/013	

# STOPPERS/LOCK COLLARS



STOPPERS/LOCK COLLARS	R.I. PART NUMBER	SIZE	DESCRIPTION
<b>70*45*32</b> RI/LC/001 EX60 - BUCKET COLALR	<b>85*55*38</b> RI/LC/002 EX60/R80/JS81 CONNECTING LOCK COLLAR	<b>85*50*38</b> RI/LC/003 PC71 PLAIN LOCK COLLAR	<b>95*60*38</b> RI/LC/004 EX60 BOOM LOCK COLLAR
<b>100*60*38</b> - GROOVE RI/LC/005 PC130 BUCKET LOCK COLLAR (GROOVE)	<b>100*65*38</b> RI/LC/006 EX100 LOCK COLLAR	<b>100*70*38</b> RI/LC/007 EX200 CONNECTING LOCK COLLAR	<b>100*75*38</b> RI/LC/008 NA
<b>110*70*38</b> RI/LC/009 NA	<b>110*70*48</b> RI/LC/010 NA	<b>110*75*48</b> RI/LC/011 NA	<b>110*80*48</b> RI/LC/012 NA
<b>110*85*48</b> RI/LC/013 NA	<b>116*75*48</b> RI/LC/014 NA	<b>116*80*38</b> RI/LC/015 EX200 BUCKET LOCK COLLAR	<b>116*80*48</b> RI/LC/016 NA
<b>116*85*48</b> RI/LC/017 NA	<b>126*90*48</b> RI/LC/018 EX200 BOOM LOCK COLLAR	<b>126*95*48</b> RI/LC/019 NA	<b>126*101*48</b> RI/LC/020 NA

# STOPPERS/LOCK COLLARS



STOPPERS/LOCK COLLARS	R.I. PART NUMBER	SIZE	DESCRIPTION
<b>130*80*48</b> RI/LC/021 PC200 LOCK COLLAR	<b>130*100*45</b> RI/LC/022 EX60/R80/JS81 CONNECTING LOCK COLLAR	<b>140*80*50</b> RI/LC/023 PC200 LOCK COLLAR	<b>140*85*50</b> RI/LC/024 JS200 LOCK COLLAR
<b>140*90*50</b> RI/LC/025 PC300 LOCK COLLAR	<b>140*95*50</b> RI/LC/026 EX370 LOCK COLLAR	<b>140*100*50</b> RI/LC/027 NA	<b>150*90*50</b> RI/LC/028 PC300 BUCKET LOCK COLLAR
<b>150*100*50</b> RI/LC/029 EX370 LOCK COLLAR HEAVY	<b>160*100*50</b> RI/LC/030 NA	<b>160*110*50</b> RI/LC/031 NA	<b>BUCKET BOSS                      JCB - N/M</b> RI/LC/032 NA
<b>BUCKET BOSS                      JCB - O/M</b> RI/LC/033 NA	<b>BOOM DIPPER                      JOINT SLEEVE -                      JCB</b> RI/LC/034 NA	<b>SPACER - JCB</b> RI/LC/035 NA	

# STEP COLLARS



## WELDING SPACERS/ STEP COLLARS

R.I. PART NUMBER

MACHINE NAME

	R.I. PART NUMBER		MACHINE NAME
<b>EX60</b> RI/SC/001	<b>PC71/JS81</b> RI/SC/002	<b>HYUNDAI 81</b> RI/SC/003	<b>PC130</b> RI/SC/004
<b>EX100</b> RI/SC/005	<b>EX120</b> RI/SC/006	<b>JS140</b> RI/SC/007	<b>HYUNDAI 140</b> RI/SC/008
<b>EX200</b> RI/SC/009	<b>PC200</b> RI/SC/010	<b>HYUNDAI 210</b> RI/SC/011	<b>JS210</b> RI/SC/012
<b>PC300</b> RI/SC/013	<b>SK380</b> RI/SC/014	<b>EX350</b> RI/SC/015	<b>EX370</b> RI/SC/016
<b>VOLVO 460</b> RI/TP/017			

# STICKENDS/DIPPER SLEEVES



## STICKENDS/DIPPER SLEEVES

## R.I. PART NUMBER

## MACHINE NAME

STICKENDS/DIPPER SLEEVES	R.I. PART NUMBER	MACHINE NAME	
<b>JCB - 90MM DIA - 750</b> RI/SE/001	<b>JCB - 90 MM DIA - 129</b> RI/SE/002	<b>JCB - 80 MM DIA - 750</b> RI/SE/003	<b>JCB - 80 MM DIA - 129</b> RI/SE/004
<b>EX60</b> RI/SE/005	<b>PC71</b> RI/SE/006	<b>JS81</b> RI/SE/007	<b>EX100</b> RI/SE/008
<b>PC130</b> RI/SE/009	<b>SANY 140</b> RI/SE/010	<b>EX200</b> RI/SE/011	<b>PC200</b> RI/SE/012
<b>150*242</b> RI/SE/013	<b>160*255</b> RI/SE/014	<b>160*260</b> RI/SE/015	<b>160*280</b> RI/SE/016



<b>STICKENDS/DIPPER SLEEVES</b>	R.I. PART NUMBER	R.I. PART NUMBER	MACHINE NAME
<p><b>160*330</b> RI/SE/017</p>	<p><b>160*355</b> RI/SE/018</p>	<p><b>160*520</b> RI/SE/019</p>	<p><b>65*320</b> RI/SE/020</p>
<p><b>165*355</b> RI/SE/021</p>	<p><b>170*280</b> RI/SE/022</p>	<p><b>170*305</b> RI/SE/023</p>	<p><b>170*320</b> RI/SE/024</p>
<p><b>180*308</b> RI/SE/025</p>	<p><b>180*330</b> RI/SE/026</p>		



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**TT PISTON**

R.I. PART NUMBER

**MACHINE NAME**

<b>EX60</b> RI/TTP/001	<b>EX100</b> RI/TTP/002	<b>ZAXIS 120</b> RI/TTP/003	<b>EX200</b> RI/TTP/004
<b>EX200 SUPER</b> RI/TTP/005	<b>ZAXIS 220</b> RI/TTP/006	<b>EX370</b> RI/TTP/011	<b>PC200</b> RI/TTP/007
<b>PC71</b> RI/TTP/008	<b>PC130</b> RI/TTP/009	<b>PC300</b> RI/TTP/010	



TT FLANGE	R.I. PART NUMBER		MACHINE NAME
<b>EX60</b> RI/TTF/001	<b>EX100</b> RI/TTF/002	<b>ZAXIS 120</b> RI/TTF/003	<b>EX200</b> RI/TTF/004
<b>EX200 SUPER</b> RI/TTF/005	<b>ZAXIS 220</b> RI/TTF/006	<b>EX370</b> RI/TTF/007	
<b>ROD AND NUT</b>	<b>EX60</b> RI/TTRN/001	<b>EX100</b> RI/TTRN/002	<b>ZAXIS 120</b> RI/TTRN/003
<b>EX200</b> RI/TTRN/004	<b>EX200 SUPER</b> RI/TTRN/005	<b>ZAXIS 220</b> RI/TTRN/006	<b>EX370</b> RI/TTRN/007
<b>TT CYLINDERS</b>	<b>EX60</b> RI/TTC/001	<b>EX100</b> RI/TTC/002	<b>ZAXIS 120</b> RI/TTC/003
<b>EX200</b> RI/TTC/004	<b>EX200 SUPER</b> RI/TTC/005	<b>ZAXIS 220</b> RI/TTC/006	<b>EX370</b> RI/TTC/0011
<b>PC200</b> RI/TTC/007	<b>PC71</b> RI/TTC/008	<b>PC130</b> RI/TTC/009	<b>PC300</b> RI/TTC/010



BUSH SET - ROCK BREAKERS	R.I. PART NUMBER		MACHINE NAME
<b>DMB-70</b> RI/BRBU/001	<b>DMB-140</b> RI/BRBU/002	<b>A-DMB-140</b> RI/BRBU/003	<b>DMB-210</b> RI/BRBU/004
<b>A-DMB-210</b> RI/BRBU/005	<b>A-DMB-230</b> RI/BRBU/006	<b>DMB-3600</b> RI/BRBU/007	<b>INDUS 120</b> RI/BRBU/008
<b>INDUS 210</b> RI/BRBU/009	<b>INDUS 220</b> RI/BRBU/010	<b>FINE 5</b> RI/BRBU/011	<b>FINE 6</b> RI/BRBU/012
<b>FINE 10</b> RI/BRBU/013	<b>FINE 20</b> RI/BRBU/014	<b>FINE 21</b> RI/BRBU/015	<b>FINE 22</b> RI/BRBU/016
<b>FINE 23</b> RI/BRBU/017	<b>SB-40</b> RI/BRBU/018	<b>SB-43</b> RI/BRBU/019	<b>SB-50</b> RI/BRBU/020



BUSH SET - ROCK BREAKERS	R.I. PART NUMBER		MACHINE NAME
<b>SB-70</b> RI/BRBU/021	<b>SB-81</b> RI/BRBU/022	<b>SB-81 N/M</b> RI/BRBU/023	<b>SB-121</b> RI/BRBU/024
<b>MB-750</b> RI/BRBU/025	<b>MB-1000</b> RI/BRBU/026	<b>MB-1200</b> RI/BRBU/027	<b>MB-1500</b> RI/BRBU/028
<b>MB-1700</b> RI/BRBU/029	<b>RX-14</b> RI/BRBU/030	<b>RX-22</b> RI/BRBU/031	<b>RX-24</b> RI/BRBU/032
<b>OKADA-T-200</b> RI/BRBU/033	<b>OKADA-2600</b> RI/BRBU/034	<b>RHB-325</b> RI/BRBU/035	<b>RHB-323</b> RI/BRBU/036
<b>RHB-23</b> RI/BRBU/037	<b>FURUKAWA F-6</b> RI/BRBU/038	<b>FURUKAWA F-12</b> RI/BRBU/039	<b>FURUKAWA F-22</b> RI/BRBU/040
<b>FURUKAWA F-27</b> RI/BRBU/041	<b>STANLEY</b> RI/BRBU/042	<b>GB-8 F</b> RI/BRBU/043	<b>GB-9 F</b> RI/BRBU/044
<b>HM 360</b> RI/BRBU/045	<b>HM 380</b> RI/BRBU/046	<b>HM 390</b> RI/BRBU/047	<b>HM 1180</b> RI/BRBU/048
<b>HM 2180</b> RI/BRBU/049			

# ROCK BREAKER THROUGH BOLTS



## ROCK BREAKER THROUGH BOLTS

R.I. PART NUMBER

MACHINE NAME

<b>DMB-70</b> RI/BRTB/001	<b>DMB-140</b> RI/BRTB/002	<b>A-DMB-140</b> RI/BRTB/003	<b>DMB-210</b> RI/BRTB/004
<b>A-DMB-210</b> RI/BRTB/005	<b>A-DMB-230</b> RI/BRTB/006	<b>DMB-3600</b> RI/BRTB/007	<b>INDUS 120</b> RI/BRTB/008
<b>INDUS 210</b> RI/BRTB/009	<b>INDUS 220</b> RI/BRTB/010	<b>FINE 5</b> RI/BRTB/011	<b>FINE 6</b> RI/BRTB/012
<b>FINE 10</b> RI/BRTB/013	<b>FINE 20</b> RI/BRTB/014	<b>FINE 21</b> RI/BRTB/015	<b>FINE 22</b> RI/BRTB/016
<b>FINE 23</b> RI/BRTB/017	<b>SB-40</b> RI/BRTB/018	<b>SB-43</b> RI/BRTB/019	<b>SB-50</b> RI/BRTB/020



ROCK BREAKER THROUGH BOLTS	R.I. PART NUMBER		MACHINE NAME
<b>SB-70</b> RI/BRTB/021	<b>SB-81</b> RI/BRTB/022	<b>SB-81 N/M</b> RI/BRTB/023	<b>SB-121</b> RI/BRTB/024
<b>MB-750</b> RI/BRTB/025	<b>MB-1000</b> RI/BRTB/026	<b>MB-1200</b> RI/BRTB/027	<b>MB-1500</b> RI/BRTB/028
<b>MB-1700</b> RI/BRTB/029	<b>RX-14</b> RI/BRTB/030	<b>RX-22</b> RI/BRTB/031	<b>RX-24</b> RI/BRTB/032
<b>OKADA-T-200</b> RI/BRTB/033	<b>OKADA-2600</b> RI/BRTB/034	<b>RHB-325</b> RI/BRTB/035	<b>RHB-323</b> RI/BRTB/036
<b>RHB-23</b> RI/BRTB/037	<b>FURUKAWA F-6</b> RI/BRTB/038	<b>FURUKAWA F-12</b> RI/BRTB/039	<b>FURUKAWA F-22</b> RI/BRTB/040
<b>FURUKAWA F-27</b> RI/BRTB/041	<b>STANLEY</b> RI/BRTB/042	<b>GB-8 F</b> RI/BRTB/043	<b>GB-9 F</b> RI/BRTB/044
<b>HM 360</b> RI/BRTB/045	<b>HM 380</b> RI/BRTB/046	<b>HM 390</b> RI/BRTB/047	<b>HM 1180</b> RI/BRTB/048
<b>HM 2180</b> RI/BRTB/049			



