








used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<b>BOBCAT 100</b>				
<i>S/P: 5049 - S/N: 11001 - 11999</i>				
<b>REF <a href="#">144TA2395</a></b> (for chassis sn 6001 until 6514)		<b>REF <a href="#">144TA2545</a></b>	<b>REF <a href="#">144TA2393</a></b> (for chassis sn 6001 until 8418)	
<b>REF <a href="#">144TA2547</a></b> (for chassis sn 6515 until 8418)			<b>REF <a href="#">144TA2422</a></b> (for chassis sn 8419 and up)	
<b>REF <a href="#">144TA2548</a></b> (for chassis sn 8419 and up) (Ø flange = 145,00 mm) (Ø body = 85,00 mm)				
<i>S/P: 5049 - S/N: 12001 - and up</i>				
<b>REF <a href="#">144TA2394</a></b>		<b>REF <a href="#">144TA2441</a></b>	<b>REF <a href="#">144TA2444</a></b> (for chassis sn 13025 and up)	
			<b>REF <a href="#">144TA2550</a></b> (for chassis sn 10001 until 13024)	
<b>BOBCAT 116</b>				
<i>S/P: 5050 - S/N: 11001 - 11999</i>				
<b>REF <a href="#">144TA2378</a></b>		<b>REF <a href="#">144TA2377</a></b>	<b>REF <a href="#">144TA2422</a></b>	
<i>S/P: 5050 - S/N: 12001 - and up</i>				
<b>REF <a href="#">144TA2435</a></b>		<b>REF <a href="#">144TA2559</a></b> (for chassis sn 11900 and up)	<b>REF <a href="#">144TA2422</a></b> (for chassis sn 12141 and up)	
<b>REF <a href="#">144TA2558</a></b> (for swamp shoe)		<b>REF <a href="#">144TA2377</a></b> (for chassis sn 11044 until 11899)	<b>REF <a href="#">144TA2554</a></b> (for chassis sn 10001 until 12140)	
		<b>REF <a href="#">144TA2560</a></b> (for chassis sn 10001 until 11043)		
<b>BOBCAT 130</b>				
<i>S/P: 5051 - S/N: 11001 - 11999</i>				
<b>REF <a href="#">144TA2370</a></b>	<b>REF <a href="#">144TA2376</a></b>	<b>REF <a href="#">144TA2368</a></b>	<b>REF <a href="#">144TA2369</a></b>	
<b>BOBCAT 220</b>				
<i>S/P: 5082 - S/N: 11001 - 11999</i>				
<b>REF <a href="#">144TA2339</a></b> (Ø flange = 130,00 mm) (Ø body = 72,00 mm)		<b>REF <a href="#">143TA9038</a></b> (number of teeth = 14) (number of holes = 9)	<b>REF <a href="#">144TA2280</a></b> (Ø = 290,00 mm)	<b>REF <a href="#">164TA3079</a></b> (230 x 72 x 45)
<i>S/P: 5082 - S/N: 12001 - 12929</i>				
<b>REF <a href="#">144TA2339</a></b> (Ø flange = 130,00 mm) (Ø body = 72,00 mm)		<b>REF <a href="#">144TA2210</a></b>	<b>REF <a href="#">144TA2280</a></b> (Ø = 290,00 mm)	<b>REF <a href="#">164TA3079</a></b> (230 x 72 x 45)
<i>S/P: 5082 - S/N: 12930 - and up</i>				
<b>REF <a href="#">144TA2339</a></b> (Ø flange = 130,00 mm) (Ø body = 72,00 mm)		<b>REF <a href="#">143TA9038</a></b> (number of teeth = 14) (number of holes = 9)	<b>REF <a href="#">144TA2280</a></b> (Ø = 290,00 mm)	<b>REF <a href="#">164TA3079</a></b> (230 x 72 x 45)
<b>BOBCAT 225</b>				
<i>S/P: 5083 - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2198</a></b> (inner guide roller) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)		<b>REF <a href="#">144TA2206</a></b> (number of teeth = 12) (number of holes = 9)	<b>REF <a href="#">144TA2199</a></b> (Ø = 295,00 mm)	<b>REF <a href="#">164TA1547</a></b> (320 x 52,5 x 74)
<b>REF <a href="#">144TA2208</a></b> (outer guide roller) (Ø flange = 140,00 mm) (Ø body = 68,00 mm)		<b>REF <a href="#">144TA2225</a></b> (number of teeth = 21) (number of holes = 9)	<b>REF <a href="#">144TA2207</a></b> (Ø = 337,00 mm)	<b>REF <a href="#">164TA1546</a></b> (320 x 100 x 40)



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<b>REF 144TA2349</b> (inner guide roller) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)			<b>REF 144TA2230</b> (Ø = 311,00 mm)	<b>REF 164TA3069</b> (320 x 52,5 x 74)
<b>BOBCAT 231</b>				
<i>S/P: 5089 - S/N: 11001 - and up</i>				
<b>REF 144TA2249</b> (inner guide) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)		<b>REF 144TA2213</b> (number of teeth = 21) (number of holes = 9)	<b>REF 144TA2230</b> (Ø = 311,00 mm)	<b>REF 164TA1409</b> (300 x 52,5 x 80)
<b>REF 144TA2204</b> (inner guide) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)			<b>REF 144TA2199</b> (Ø = 295,00 mm)	
<b>REF 144TA2458</b> (for rubber tracks) (bolt mounted) (Ø flange = 130,00 mm) (Ø body = 95,50 mm)				
<b>REF 144TA2457</b> (for steel tracks) (bolt mounted)				
<b>BOBCAT 316</b>				
<i>S/P: 5228 - S/N: 11001 - and up</i>				
<b>REF 144TA2498</b>		<b>REF 144TA2293</b>	<b>REF 144TA2294</b>	<b>REF 144TA2300</b> (180 x 72 x 38)
<i>S/P: 5229 - S/N: 11001 - and up</i>				
<b>REF 144TA2498</b>		<b>REF 144TA2293</b>	<b>REF 144TA2294</b>	<b>REF 144TA2300</b> (180 x 72 x 38)
<b>BOBCAT 319</b>				
<i>S/P: 5633 - S/N: 11001 - and up</i>				
<b>REF 144TA2326</b> (Ø flange = 130,00 mm) (Ø body = 72,00 mm)		<b>REF 143TA9023</b> (number of teeth = 13) (number of holes = 9)	<b>REF 144TA2221</b> (Ø = 270,00 mm)	<b>REF 143TA9623</b> (200 x 72 x 41)
<b>BOBCAT 320</b>				
<i>S/P: 2235 - S/N: 11001 - and up</i>				
<b>REF 144TA2348</b> (for rubber tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)		<b>REF 144TA2302</b> (number of teeth = 19) (number of holes = 9)	<b>REF 144TA2240</b> (for rubber tracks) (Ø = 263,00 mm)	<b>REF 143TA9652</b> (230 x 96 x 33)
<b>REF 144TA2477</b> (for steel tracks) (bolt mounted)			<b>REF 144TA2242</b> (for steel tracks) (Ø = 247,00 mm)	
<i>S/P: 2238 - S/N: 11001 - and up</i>				
<b>REF 144TA2348</b> (for rubber tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)		<b>REF 144TA2302</b> (number of teeth = 19) (number of holes = 9)	<b>REF 144TA2240</b> (for rubber tracks) (Ø = 263,00 mm)	<b>REF 143TA9652</b> (230 x 96 x 33)
<b>REF 144TA2477</b> (for steel tracks) (bolt mounted)			<b>REF 144TA2242</b> (for steel tracks) (Ø = 247,00 mm)	
<i>S/P: 2239 - S/N: 11001 - and up</i>				
<b>REF 144TA2348</b> (for rubber tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)		<b>REF 144TA2302</b> (number of teeth = 19) (number of holes = 9)	<b>REF 144TA2240</b> (for rubber tracks) (Ø = 263,00 mm)	<b>REF 143TA9652</b> (230 x 96 x 33)
<b>REF 144TA2477</b> (for steel tracks) (bolt mounted)			<b>REF 144TA2242</b> (for steel tracks) (Ø = 247,00 mm)	
<i>S/P: 2240 - S/N: 11001 - and up</i>				
<b>REF 144TA2348</b> (for rubber tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)		<b>REF 144TA2302</b> (number of teeth = 19) (number of holes = 9)	<b>REF 144TA2240</b> (for rubber tracks) (Ø = 263,00 mm)	<b>REF 143TA9652</b> (230 x 96 x 33)




used for BOBCAT

used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<b>REF 144TA2477</b> (for steel tracks) (bolt mounted)			<b>REF 144TA2242</b> (for steel tracks) (Ø = 247,00 mm)	
<i>S/P: 2245 - S/N: 11001 - and up</i>				
<b>REF 144TA2241</b> (for rubber tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)		<b>REF 144TA2302</b> (number of teeth = 19) (number of holes = 9)	<b>REF 144TA2240</b> (for rubber tracks) (Ø = 263,00 mm)	<b>REF 143TA9652</b> (230 x 96 x 33)
<b>REF 144TA2244</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)			<b>REF 144TA2242</b> (for steel tracks) (Ø = 247,00 mm)	
<b>REF 144TA2348</b> (for rubber tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)				
<b>REF 144TA2477</b> (for steel tracks) (bolt mounted)				
<i>S/P: 5117 - S/N: 20001 - and up</i>				
<b>REF 144TA2212</b> (Ø flange = 130,00 mm) (Ø body = 72,00 mm)		<b>REF 143TA9038</b> (number of teeth = 14) (number of holes = 9)	<b>REF 144TA2280</b> (Ø = 290,00 mm)	<b>REF 143TA9652</b> (230 x 96 x 33)
<i>S/P: 5178 - S/N: 11001 - and up</i>				
<b>REF 144TA2306</b> (Ø flange = 115,00 mm) (Ø body = 80,00 mm)		<b>REF 144TA2302</b> (number of teeth = 19) (number of holes = 9)	<b>REF 144TA2408</b> (Ø = 263,00 mm)	<b>REF 143TA9652</b> (230 x 96 x 33)
<i>S/P: 5623 - S/N: 13001 - 19999</i>				
<b>REF 144TA2212</b> (Ø flange = 130,00 mm) (Ø body = 72,00 mm)		<b>REF 143TA9038</b> (number of teeth = 14) (number of holes = 9)	<b>REF 144TA2280</b> (Ø = 290,00 mm)	<b>REF 143TA9652</b> (230 x 96 x 33)
<i>S/P: 5623 - S/N: 20001 - and up</i>				
<b>REF 144TA2306</b> (Ø flange = 115,00 mm) (Ø body = 80,00 mm)		<b>REF 144TA2302</b> (number of teeth = 19) (number of holes = 9)	<b>REF 144TA2408</b> (Ø = 263,00 mm)	<b>REF 143TA9652</b> (230 x 96 x 33)
<i>S/P: 5624 - S/N: 11001 - and up</i>				
<b>REF 144TA2241</b> (for rubber tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)		<b>REF 144TA2302</b> (number of teeth = 19) (number of holes = 9)	<b>REF 144TA2240</b> (for rubber tracks) (Ø = 263,00 mm)	<b>REF 143TA9652</b> (230 x 96 x 33)
<b>REF 144TA2244</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)			<b>REF 144TA2242</b> (for steel tracks) (Ø = 247,00 mm)	
<b>REF 144TA2348</b> (for rubber tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)				
<b>REF 144TA2477</b> (for steel tracks) (bolt mounted)				
<b>BOBCAT 321</b>				
<i>S/P: A017 - S/N: 11001 - 12428</i>				
<b>REF 144TA2348</b> (Ø flange = 115,00 mm) (Ø body = 80,00 mm)		<b>REF 144TA2476</b> (number of teeth = 19) (number of holes = 9)	<b>REF 144TA2240</b> (Ø = 263,00 mm)	<b>REF 143TA9652</b> (230 x 96 x 33)
<i>S/P: A017 - S/N: 12429 - and up</i>				
<b>REF 144TA2348</b> (Ø flange = 115,00 mm) (Ø body = 80,00 mm)		<b>REF 144TA2476</b> (number of teeth = 19) (number of holes = 9)	<b>REF 144TA2470</b> (Ø = 265,00 mm)	<b>REF 143TA9652</b> (230 x 96 x 33)








used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<i>S/P: A765 - S/N: 11001 - 11266</i>				
<b>REF 144TA2348</b> (Ø flange = 115,00 mm) (Ø body = 80,00 mm)		<b>REF 144TA2476</b> (number of teeth = 19) (number of holes = 9)	<b>REF 144TA2240</b> (Ø = 263,00 mm)	<b>REF 143TA9652</b> (230 x 96 x 33)
<i>S/P: A765 - S/N: 11267 - and up</i>				
<b>REF 144TA2348</b> (Ø flange = 115,00 mm) (Ø body = 80,00 mm)		<b>REF 144TA2476</b> (number of teeth = 19) (number of holes = 9)	<b>REF 144TA2470</b> (Ø = 265,00 mm)	<b>REF 143TA9652</b> (230 x 96 x 33)
<b>BOBCAT 322</b>				
<i>S/P: 2235 - S/N: 11001 - and up</i>				
<b>REF 144TA2348</b> (for rubber tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)		<b>REF 144TA2302</b> (number of teeth = 19) (number of holes = 9)	<b>REF 144TA2240</b> (for rubber tracks) (Ø = 263,00 mm)	<b>REF 143TA9652</b> (230 x 96 x 33)
<b>REF 144TA2477</b> (for steel tracks) (bolt mounted)			<b>REF 144TA2242</b> (for steel tracks) (Ø = 247,00 mm)	
<i>S/P: 2238 - S/N: 11001 - and up</i>				
<b>REF 144TA2348</b> (for rubber tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)		<b>REF 144TA2302</b> (number of teeth = 19) (number of holes = 9)	<b>REF 144TA2240</b> (for rubber tracks) (Ø = 263,00 mm)	<b>REF 143TA9652</b> (230 x 96 x 33)
<b>REF 144TA2477</b> (for steel tracks) (bolt mounted)			<b>REF 144TA2242</b> (for steel tracks) (Ø = 247,00 mm)	
<i>S/P: 2239 - S/N: 11001 - and up</i>				
<b>REF 144TA2348</b> (for rubber tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)		<b>REF 144TA2302</b> (number of teeth = 19) (number of holes = 9)	<b>REF 144TA2240</b> (for rubber tracks) (Ø = 263,00 mm)	<b>REF 143TA9652</b> (230 x 96 x 33)
<b>REF 144TA2477</b> (for steel tracks) (bolt mounted)			<b>REF 144TA2242</b> (for steel tracks) (Ø = 247,00 mm)	
<i>S/P: 2240 - S/N: 11001 - and up</i>				
<b>REF 144TA2348</b> (for rubber tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)		<b>REF 144TA2302</b> (number of teeth = 19) (number of holes = 9)	<b>REF 144TA2240</b> (for rubber tracks) (Ø = 263,00 mm)	<b>REF 143TA9652</b> (230 x 96 x 33)
<b>REF 144TA2477</b> (for steel tracks) (bolt mounted)			<b>REF 144TA2242</b> (for steel tracks) (Ø = 247,00 mm)	
<i>S/P: 5178 - S/N: 11001 - and up</i>				
<b>REF 144TA2306</b> (Ø flange = 115,00 mm) (Ø body = 80,00 mm)		<b>REF 144TA2302</b> (number of teeth = 19) (number of holes = 9)	<b>REF 144TA2408</b> (Ø = 263,00 mm)	<b>REF 143TA9652</b> (230 x 96 x 33)
<i>S/P: 5623 - S/N: 13001 - 19999</i>				
<b>REF 144TA2212</b> (Ø flange = 130,00 mm) (Ø body = 72,00 mm)		<b>REF 143TA9038</b> (number of teeth = 14) (number of holes = 9)	<b>REF 144TA2280</b> (Ø = 290,00 mm)	<b>REF 143TA9652</b> (230 x 96 x 33)
<i>S/P: 5623 - S/N: 20001 - and up</i>				
<b>REF 144TA2306</b> (Ø flange = 115,00 mm) (Ø body = 80,00 mm)		<b>REF 144TA2302</b> (number of teeth = 19) (number of holes = 9)	<b>REF 144TA2408</b> (Ø = 263,00 mm)	<b>REF 143TA9652</b> (230 x 96 x 33)
<b>BOBCAT 323</b>				
<i>S/P: 2245 - S/N: 11001 - and up</i>				
<b>REF 144TA2241</b> (for rubber tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)		<b>REF 144TA2302</b> (number of teeth = 19) (number of holes = 9)	<b>REF 144TA2240</b> (for rubber tracks) (Ø = 263,00 mm)	<b>REF 143TA9652</b> (230 x 96 x 33)



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<p><b>REF 144TA2244</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)</p> <p><b>REF 144TA2348</b> (for rubber tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)</p> <p><b>REF 144TA2477</b> (for steel tracks) (bolt mounted)</p> <p><i>S/P: 5624 - S/N: 11001 - and up</i></p>			<p><b>REF 144TA2242</b> (for steel tracks) (Ø = 247,00 mm)</p>	
<p><b>REF 144TA2241</b> (for rubber tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)</p> <p><b>REF 144TA2244</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)</p> <p><b>REF 144TA2348</b> (for rubber tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)</p> <p><b>REF 144TA2477</b> (for steel tracks) (bolt mounted)</p> <p><i>S/P: A017 - S/N: 11001 - 12428</i></p>		<p><b>REF 144TA2302</b> (number of teeth = 19) (number of holes = 9)</p>	<p><b>REF 144TA2240</b> (for rubber tracks) (Ø = 263,00 mm)</p> <p><b>REF 144TA2242</b> (for steel tracks) (Ø = 247,00 mm)</p>	<p><b>REF 143TA9652</b> (230 x 96 x 33)</p>
<p><b>REF 144TA2348</b> (Ø flange = 115,00 mm) (Ø body = 80,00 mm)</p> <p><i>S/P: A017 - S/N: 12429 - and up</i></p>		<p><b>REF 144TA2476</b> (number of teeth = 19) (number of holes = 9)</p>	<p><b>REF 144TA2240</b> (Ø = 263,00 mm)</p>	<p><b>REF 143TA9652</b> (230 x 96 x 33)</p>
<p><b>REF 144TA2348</b> (Ø flange = 115,00 mm) (Ø body = 80,00 mm)</p> <p><i>S/P: A765 - S/N: 11001 - 11266</i></p>		<p><b>REF 144TA2476</b> (number of teeth = 19) (number of holes = 9)</p>	<p><b>REF 144TA2470</b> (Ø = 265,00 mm)</p>	<p><b>REF 143TA9652</b> (230 x 96 x 33)</p>
<p><b>REF 144TA2348</b> (Ø flange = 115,00 mm) (Ø body = 80,00 mm)</p> <p><i>S/P: A765 - S/N: 11267 - and up</i></p>		<p><b>REF 144TA2476</b> (number of teeth = 19) (number of holes = 9)</p>	<p><b>REF 144TA2240</b> (Ø = 263,00 mm)</p>	<p><b>REF 143TA9652</b> (230 x 96 x 33)</p>
<p><b>REF 144TA2348</b> (Ø flange = 115,00 mm) (Ø body = 80,00 mm)</p> <p><i>S/P: A9JZ - S/N: 11001 - and up</i></p>		<p><b>REF 144TA2476</b> (number of teeth = 19) (number of holes = 9)</p>	<p><b>REF 144TA2470</b> (Ø = 265,00 mm)</p>	<p><b>REF 143TA9652</b> (230 x 96 x 33)</p>
<p><b>REF 144TA2348</b> (for rubber tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)</p> <p><b>REF 144TA2477</b> (for steel tracks) (bolt mounted)</p>		<p><b>REF 144TA2302</b> (number of teeth = 19) (number of holes = 9)</p>	<p><b>REF 144TA2240</b> (for rubber tracks) (Ø = 263,00 mm)</p> <p><b>REF 144TA2242</b> (for steel tracks) (Ø = 247,00 mm)</p>	<p><b>REF 143TA9652</b> (230 x 96 x 33)</p>
<b>BOBCAT 324</b>				
<i>S/P: AKY5 - S/N: 11001 - and up</i>				
<p><b>REF 144TA2348</b> (Ø flange = 115,00 mm) (Ø body = 80,00 mm)</p>		<p><b>REF 144TA2476</b> (number of teeth = 19) (number of holes = 9)</p>	<p><b>REF 144TA2470</b> (Ø = 265,00 mm)</p>	<p><b>REF 143TA9652</b> (230 x 96 x 33)</p>
<b>BOBCAT 325</b>				
<i>S/P: 2323 - S/N: 11001 - and up</i>				
<p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF 144TA2213</b> (number of teeth = 21) (number of holes = 9)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p>	<p><b>REF 143TA9654</b> (320 x 54 x 72)</p>



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: 2324 - S/N: 11001 - and up</i></p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	
<p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: 2341 - S/N: 11001 - and up</i></p>		<p><b>REF <a href="#">144TA2213</a></b> (number of teeth = 21) (number of holes = 9)</p> <p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9654</a></b> (320 x 54 x 72)</p>
<p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: 2342 - S/N: 11001 - and up</i></p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9654</a></b> (320 x 54 x 72)</p>
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: 5118 - S/N: 20001 - 21999</i></p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p> <p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p>	<p><b>REF <a href="#">143TA9654</a></b> (320 x 54 x 72)</p>
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2225</a></b> (number of teeth = 21) (number of holes = 9)</p>	<p><b>REF <a href="#">144TA2207</a></b> (Ø = 337,00 mm)</p> <p><b>REF <a href="#">144TA2230</a></b> (Ø = 311,00 mm)</p>	<p><b>REF <a href="#">143TA9654</a></b> (320 x 54 x 72)</p>



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: 5140 - S/N: 11001 - 12999</i></p>			<p><b>REF <a href="#">144TA2199</a></b> (Ø = 295,00 mm)</p>	
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: 5140 - S/N: 13001 - and up</i></p>		<p><b>REF <a href="#">144TA2225</a></b> (number of teeth = 21) (number of holes = 9) (Kayba motor)</p> <p><b>REF <a href="#">144TA2213</a></b> (number of teeth = 21) (number of holes = 9) (Som motor)</p>	<p><b>REF <a href="#">144TA2230</a></b> (Ø = 311,00 mm)</p> <p><b>REF <a href="#">144TA2199</a></b> (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9654</a></b> (320 x 54 x 72)</p>
<p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: 5166 - S/N: 11001 - and up</i></p>		<p><b>REF <a href="#">144TA2213</a></b> (number of teeth = 21) (number of holes = 9)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9654</a></b> (320 x 54 x 72)</p>
<p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: A9K0 - S/N: 11001 - and up</i></p>		<p><b>REF <a href="#">144TA2213</a></b> (number of teeth = 21) (number of holes = 9)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9654</a></b> (320 x 54 x 72)</p>
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9654</a></b> (320 x 54 x 72)</p>








used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: A9K1 - S/N: 11001 - and up</i></p>				
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: AAC5 - S/N: 11001 - and up</i></p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9654</a></b> (320 x 54 x 72)</p>
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9654</a></b> (320 x 54 x 72)</p>
<b>BOBCAT 328</b>				
<i>S/P: 2323 - S/N: 11001 - and up</i>				
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: 2324 - S/N: 11001 - and up</i></p>		<p><b>REF <a href="#">144TA2213</a></b> (number of teeth = 21) (number of holes = 9)</p> <p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9654</a></b> (320 x 54 x 72)</p>
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2213</a></b> (number of teeth = 21) (number of holes = 9)</p> <p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p> <p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p>	<p><b>REF <a href="#">143TA9654</a></b> (320 x 54 x 72)</p>





used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: 2341 - S/N: 11001 - and up</i></p>				
<p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: 2342 - S/N: 11001 - and up</i></p>		<p><b>REF 144TA2325</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 143TA9654</b> (320 x 54 x 72)</p>
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: 5140 - S/N: 13001 - and up</i></p>		<p><b>REF 144TA2325</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 143TA9654</b> (320 x 54 x 72)</p>
<p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: 5166 - S/N: 11001 - and up</i></p>		<p><b>REF 144TA2213</b> (number of teeth = 21) (number of holes = 9)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 143TA9654</b> (320 x 54 x 72)</p>
<p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF 144TA2213</b> (number of teeth = 21) (number of holes = 9)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 143TA9654</b> (320 x 54 x 72)</p>








used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm) <i>S/P: A9K0 - S/N: 11001 - and up</i></p>				
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: A9K1 - S/N: 11001 - and up</i></p>		<p><b>REF 144TA2325</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 143TA9654</b> (320 x 54 x 72)</p>
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: AAC5 - S/N: 11001 - and up</i></p>		<p><b>REF 144TA2325</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 143TA9654</b> (320 x 54 x 72)</p>
<p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: AAC5 - S/N: 11001 - and up</i></p>		<p><b>REF 144TA2325</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 143TA9654</b> (320 x 54 x 72)</p>
<p><b>BOBCAT 329</b> <i>S/P: A2PG - S/N: 11001 - and up</i></p>				
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF 144TA2325</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 164TA1409</b> (300 x 52,5 x 80)</p>



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p> <p><i>S/P: A9K2 - S/N: 11001 - and up</i></p>				
<p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p>	<p><b>REF 144TA2325</b> (number of teeth = 21) (number of holes = 12)</p>		<p><b>REF 144TA2495</b> (for rubber tracks) (∅ = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (∅ = 295,00 mm)</p>	<p><b>REF 164TA1409</b> (300 x 52,5 x 80)</p>
<p><i>S/P: AACL - S/N: 11001 - and up</i></p>				
<p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p>	<p><b>REF 144TA2325</b> (number of teeth = 21) (number of holes = 12)</p>		<p><b>REF 144TA2495</b> (for rubber tracks) (∅ = 309,20 mm) (without holes)</p> <p><b>REF 144TA2513</b> (for steel tracks) (∅ = 295,00 mm)</p>	<p><b>REF 164TA1409</b> (300 x 52,5 x 80)</p>
<p><b>BOBCAT 331</b></p> <p><i>S/P: 2325 - S/N: 11001 - 12638</i></p>				
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p>	<p><b>REF 144TA2213</b> (number of teeth = 21) (number of holes = 9)</p>		<p><b>REF 144TA2495</b> (for rubber tracks) (∅ = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (∅ = 295,00 mm)</p>	<p><b>REF 143TA9624</b> (320 x 54 x 78)</p>
<p><i>S/P: 2325 - S/N: 12639 - and up</i></p>				
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p>	<p><b>REF 144TA2325</b> (number of teeth = 21) (number of holes = 12)</p>		<p><b>REF 144TA2495</b> (for rubber tracks) (∅ = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (∅ = 295,00 mm)</p>	<p><b>REF 143TA9624</b> (320 x 54 x 78)</p>



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm) <i>S/P: 2326 - S/N: 11001 - 12097</i></p>				
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: 2326 - S/N: 12098 - and up</i></p>		<p><b>REF 144TA2213</b> (number of teeth = 21) (number of holes = 9)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 143TA9624</b> (320 x 54 x 78)</p>
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: 2327 - S/N: 11001 - 11411</i></p>		<p><b>REF 144TA2325</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 143TA9624</b> (320 x 54 x 78)</p>
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: 2327 - S/N: 11412 - and up</i></p>		<p><b>REF 144TA2213</b> (number of teeth = 21) (number of holes = 9)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 143TA9624</b> (320 x 54 x 78)</p>
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF 144TA2325</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 143TA9624</b> (320 x 54 x 78)</p>






used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<i>S/P: 2343 - S/N: 11001 - 12999</i>				
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9624</a></b> (320 x 54 x 78)</p>
<i>S/P: 2343 - S/N: 13001 - and up</i>				
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9624</a></b> (320 x 54 x 78)</p>
<i>S/P: 2344 - S/N: 11001 - 11999</i>				
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9624</a></b> (320 x 54 x 78)</p>
<i>S/P: 2344 - S/N: 12001 - and up</i>				
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9624</a></b> (320 x 54 x 78)</p>








used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<i>S/P: 2345 - S/N: 11001 - 12999</i>				
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9624</a></b> (320 x 54 x 78)</p>
<i>S/P: 2345 - S/N: 13001 - and up</i>				
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9624</a></b> (320 x 54 x 78)</p>
<i>S/P: 2348 - S/N: 11001 - and up</i>				
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2213</a></b> (number of teeth = 21) (number of holes = 9)</p> <p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9624</a></b> (320 x 54 x 78)</p>
<i>S/P: 2350 - S/N: 11001 - and up</i>				
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9624</a></b> (320 x 54 x 78)</p>



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<i>S/P: 5119 - S/N: 20001 - and up</i>				
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2458</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 130,00 mm) (Ø body = 95,50 mm)</p> <p><b>REF <a href="#">144TA2457</a></b> (for steel tracks) (bolt mounted)</p>		<p><b>REF <a href="#">144TA2225</a></b> (number of teeth = 21) (number of holes = 9)</p>	<p><b>REF <a href="#">144TA2207</a></b> (Ø = 338,00 mm)</p> <p><b>REF <a href="#">144TA2230</a></b> (Ø = 311,00 mm)</p> <p><b>REF <a href="#">144TA2199</a></b> (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9624</a></b> (320 x 54 x 78)</p>
<i>S/P: 5129 - S/N: 11001 - 12999</i>				
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2458</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 130,00 mm) (Ø body = 95,50 mm)</p> <p><b>REF <a href="#">144TA2457</a></b> (for steel tracks) (bolt mounted)</p>		<p><b>REF <a href="#">144TA2191</a></b> (number of teeth = 21) (number of holes = 9)</p>	<p><b>REF <a href="#">144TA2207</a></b> (Ø = 338,00 mm)</p> <p><b>REF <a href="#">144TA2230</a></b> (Ø = 311,00 mm)</p> <p><b>REF <a href="#">144TA2199</a></b> (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9624</a></b> (320 x 54 x 78)</p>
<i>S/P: 5129 - S/N: 13001 - and up</i>				
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2213</a></b> (number of teeth = 21) (number of holes = 9)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9624</a></b> (320 x 54 x 78)</p>
<i>S/P: 5167 - S/N: 11001 - and up</i>				
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2213</a></b> (number of teeth = 21) (number of holes = 9)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9624</a></b> (320 x 54 x 78)</p>
<i>S/P: 5177 - S/N: 11001 - and up</i>				
<p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2213</a></b> (number of teeth = 21) (number of holes = 9)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p>	<p><b>REF <a href="#">143TA9624</a></b> (320 x 54 x 78)</p>



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: 5290 - S/N: 11001 - and up</i></p>			<p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: 5294 - S/N: 11001 - 11124</i></p>		<p><b>REF 144TA2325</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 143TA9624</b> (320 x 54 x 78)</p>
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: 5294 - S/N: 11125 - and up</i></p>		<p><b>REF 144TA2325</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 143TA9624</b> (320 x 54 x 78)</p>
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: A00B - S/N: 11001 - and up</i></p>		<p><b>REF 144TA2325</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 143TA9624</b> (320 x 54 x 78)</p>
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF 144TA2325</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 143TA9624</b> (320 x 54 x 78)</p>










used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: A9K5 - S/N: 11001 - and up</i></p>				
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: A9K7 - S/N: 11001 - and up</i></p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9624</a></b> (320 x 54 x 78)</p>
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: A9K9 - S/N: 11001 - and up</i></p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9624</a></b> (320 x 54 x 78)</p>
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: AACS - S/N: 11001 - and up</i></p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9624</a></b> (320 x 54 x 78)</p>



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>				
<b>BOBCAT 334</b>				
<i>S/P: 2325 - S/N: 11001 - 12638</i>				
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF 144TA2213</b> (number of teeth = 21) (number of holes = 9)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 164TA1404</b> (320 x 52,5 x 80)</p>
<i>S/P: 2325 - S/N: 12639 - and up</i>				
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF 144TA2325</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 164TA1404</b> (320 x 52,5 x 80)</p>
<i>S/P: 2326 - S/N: 11001 - 12097</i>				
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF 144TA2213</b> (number of teeth = 21) (number of holes = 9)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 164TA1404</b> (320 x 52,5 x 80)</p>
<i>S/P: 2326 - S/N: 12098 - and up</i>				
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF 144TA2325</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 164TA1404</b> (320 x 52,5 x 80)</p>



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm) <i>S/P: 2327 - S/N: 11001 - 11411</i></p>				
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: 2327 - S/N: 11412 - and up</i></p>		<p><b>REF 144TA2213</b> (number of teeth = 21) (number of holes = 9)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 164TA1404</b> (320 x 52,5 x 80)</p>
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: 2343 - S/N: 11001 - 12999</i></p>		<p><b>REF 144TA2325</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 164TA1404</b> (320 x 52,5 x 80)</p>
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: 2343 - S/N: 13001 - and up</i></p>		<p><b>REF 144TA2325</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 164TA1404</b> (320 x 52,5 x 80)</p>
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF 144TA2325</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 164TA1404</b> (320 x 52,5 x 80)</p>





used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<i>S/P: 2344 - S/N: 11001 - 11999</i>				
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF 144TA2325</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 164TA1404</b> (320 x 52,5 x 80)</p>
<i>S/P: 2344 - S/N: 12001 - and up</i>				
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF 144TA2325</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 164TA1404</b> (320 x 52,5 x 80)</p>
<i>S/P: 2345 - S/N: 11001 - 12999</i>				
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF 144TA2325</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 164TA1404</b> (320 x 52,5 x 80)</p>
<i>S/P: 2345 - S/N: 13001 - and up</i>				
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF 144TA2325</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p> <p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p>	<p><b>REF 164TA1404</b> (320 x 52,5 x 80)</p>



used for <b>BOBCAT</b>				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<i>S/P: 2348 - S/N: 11001 - and up</i>				
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2213</a></b> (number of teeth = 21) (number of holes = 9)</p> <p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">164TA1404</a></b> (320 x 52,5 x 80)</p>
<i>S/P: 2350 - S/N: 11001 - and up</i>				
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">164TA1404</a></b> (320 x 52,5 x 80)</p>
<i>S/P: 5129 - S/N: 13001 - and up</i>				
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2213</a></b> (number of teeth = 21) (number of holes = 9)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">164TA1404</a></b> (320 x 52,5 x 80)</p>
<i>S/P: 5167 - S/N: 11001 - and up</i>				
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2213</a></b> (number of teeth = 21) (number of holes = 9)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">164TA1404</a></b> (320 x 52,5 x 80)</p>



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<i>S/P: 5177 - S/N: 11001 - and up</i>				
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2213</a></b> (number of teeth = 21) (number of holes = 9)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">164TA1404</a></b> (320 x 52,5 x 80)</p>
<i>S/P: 5290 - S/N: 11001 - and up</i>				
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">164TA1404</a></b> (320 x 52,5 x 80)</p>
<i>S/P: 5294 - S/N: 11001 - 11124</i>				
<p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">164TA1404</a></b> (320 x 52,5 x 80)</p>
<i>S/P: 5294 - S/N: 11125 - and up</i>				
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF <a href="#">164TA1404</a></b> (320 x 52,5 x 80)</p>





used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<i>S/P: A00B - S/N: 11001 - and up</i>				
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (∅ = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (∅ = 295,00 mm)</p>	<p><b>REF <a href="#">164TA1404</a></b> (320 x 52,5 x 80)</p>
<i>S/P: A9K5 - S/N: 11001 - and up</i>				
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (∅ = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (∅ = 295,00 mm)</p>	<p><b>REF <a href="#">164TA1404</a></b> (320 x 52,5 x 80)</p>
<i>S/P: A9K7 - S/N: 11001 - and up</i>				
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (∅ = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (∅ = 295,00 mm)</p>	<p><b>REF <a href="#">164TA1404</a></b> (320 x 52,5 x 80)</p>
<i>S/P: A9K9 - S/N: 11001 - and up</i>				
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (∅ = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (∅ = 295,00 mm)</p>	<p><b>REF <a href="#">164TA1404</a></b> (320 x 52,5 x 80)</p>



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<i>S/P: AACS - S/N: 11001 - and up</i>				
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF 144TA2325</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 164TA1404</b> (320 x 52,5 x 80)</p>
<b>BOBCAT 335</b>				
<i>S/P: A16U - S/N: 11001 - and up</i>				
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>	<p><b>REF 144TA2241</b> (nut mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)</p> <p><b>REF 144TA2348</b> (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)</p>	<p><b>REF 144TA2494</b> (number of teeth = 23) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 143TA9626</b> (300 x 52,5 x 92)</p>
<i>S/P: A9KA - S/N: 11001 - and up</i>				
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>	<p><b>REF 144TA2241</b> (nut mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)</p> <p><b>REF 144TA2348</b> (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)</p>	<p><b>REF 144TA2494</b> (number of teeth = 23) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 143TA9626</b> (300 x 52,5 x 92)</p>
<i>S/P: AAD1 - S/N: 11001 - and up</i>				
<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>	<p><b>REF 144TA2241</b> (nut mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)</p> <p><b>REF 144TA2348</b> (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)</p>	<p><b>REF 144TA2494</b> (number of teeth = 23) (number of holes = 12)</p>	<p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p> <p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p>	<p><b>REF 143TA9626</b> (300 x 52,5 x 92)</p>





used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>				
<b>BOBCAT 337</b>				
<i>S/P: 2306 - S/N: 11001 - and up</i>				
<p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p>		<p><b>REF 144TA2201</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 164TA1419</b> (400 x 72,50 x 74)</p>
<i>S/P: 2332 - S/N: 11001 - and up</i>				
<p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p>		<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 164TA1419</b> (400 x 72,50 x 74)</p>
<i>S/P: 2333 - S/N: 11001 - and up</i>				
<p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p>		<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 164TA1419</b> (400 x 72,50 x 74)</p>
<i>S/P: 2346 - S/N: 11001 - and up</i>				
<p><b>REF 144TA2252</b> (for rubber tracks) (nut mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2253</b> (for steel tracks) (nut mounted)</p> <p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p>	<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2453</b> (bolt mounted)</p>	<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 164TA1419</b> (400 x 72,50 x 74)</p>
<i>S/P: 2347 - S/N: 11001 - and up</i>				
<p><b>REF 144TA2252</b> (for rubber tracks) (nut mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2253</b> (for steel tracks) (nut mounted)</p>	<p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2454</b> (bolt mounted) (Ø flange = 119,00 mm) (Ø body = 95,50 mm)</p>	<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 164TA1419</b> (400 x 72,50 x 74)</p>



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p> <p><i>S/P: 2349 - S/N: 11001 - and up</i></p>	<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p>			
<p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p> <p><i>S/P: 5154 - S/N: 11001 - and up</i></p>		<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 164TA1419</b> (400 x 72,50 x 74)</p>
<p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p> <p><i>S/P: 5295 - S/N: 11001 - and up</i></p>		<p><b>REF 144TA2201</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 164TA1419</b> (400 x 72,50 x 74)</p>
<p><b>REF 144TA2252</b> (for rubber tracks) (nut mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2253</b> (for steel tracks) (nut mounted)</p> <p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p> <p><i>S/P: A00C - S/N: 11001 - and up</i></p>	<p><b>REF 144TA2454</b> (bolt mounted) (Ø flange = 119,00 mm) (Ø body = 95,50 mm)</p>	<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 164TA1419</b> (400 x 72,50 x 74)</p>
<p><b>REF 144TA2252</b> (for rubber tracks) (nut mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2253</b> (for steel tracks) (nut mounted)</p> <p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p> <p><i>S/P: A9W7 - S/N: 11001 - and up</i></p>	<p><b>REF 144TA2454</b> (bolt mounted) (Ø flange = 119,00 mm) (Ø body = 95,50 mm)</p>	<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 164TA1419</b> (400 x 72,50 x 74)</p>
<p><b>REF 144TA2252</b> (for rubber tracks) (nut mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2253</b> (for steel tracks) (nut mounted)</p>	<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>	<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 164TA1419</b> (400 x 72,50 x 74)</p>

# TRACKS & UNDERCARRIAGE PARTS






used for BOBCAT

used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p> <p><i>S/P: A9W9 - S/N: 11001 - and up</i></p>	<p><b>REF 144TA2454</b> (bolt mounted) (Ø flange = 119,00 mm) (Ø body = 95,50 mm)</p>			
<p><b>REF 144TA2252</b> (for rubber tracks) (nut mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2253</b> (for steel tracks) (nut mounted)</p> <p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p> <p><i>S/P: AAC8 - S/N: 11001 - and up</i></p>	<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2454</b> (bolt mounted) (Ø flange = 119,00 mm) (Ø body = 95,50 mm)</p>	<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 164TA1419</b> (400 x 72,50 x 74)</p>
<p><b>REF 144TA2252</b> (for rubber tracks) (nut mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2253</b> (for steel tracks) (nut mounted)</p> <p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p> <p><b>BOBCAT 341</b> <i>S/P: 2306 - S/N: 11001 - and up</i></p>	<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2454</b> (bolt mounted) (Ø flange = 119,00 mm) (Ø body = 95,50 mm)</p>	<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 164TA1419</b> (400 x 72,50 x 74)</p>
<p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p> <p><i>S/P: 2332 - S/N: 11001 - and up</i></p>		<p><b>REF 144TA2201</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 140TA8643</b> (400 x 72,5 x 74)</p>
<p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p>		<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 140TA8643</b> (400 x 72,5 x 74)</p>



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<i>S/P: 2333 - S/N: 11001 - and up</i>				
<p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p> <p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p>		<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 140TA8643</b> (400 x 72,5 x 74)</p>
<i>S/P: 2346 - S/N: 11001 - and up</i>				
<p><b>REF 144TA2252</b> (for rubber tracks) (nut mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2253</b> (for steel tracks) (nut mounted)</p> <p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p>	<p><b>REF 144TA2454</b> (bolt mounted) (Ø flange = 119,00 mm) (Ø body = 95,50 mm)</p>	<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 140TA8643</b> (400 x 72,5 x 74)</p>
<i>S/P: 2346 - S/N: 11164 - and up</i>				
<p><b>REF 144TA2252</b> (for rubber tracks) (nut mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2253</b> (for steel tracks) (nut mounted)</p> <p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p>	<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2454</b> (bolt mounted) (Ø flange = 119,00 mm) (Ø body = 95,50 mm)</p>	<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 140TA8643</b> (400 x 72,5 x 74)</p>
<i>S/P: 2347 - S/N: 11001 - and up</i>				
<p><b>REF 144TA2252</b> (for rubber tracks) (nut mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2253</b> (for steel tracks) (nut mounted)</p> <p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p>	<p><b>REF 144TA2454</b> (bolt mounted) (Ø flange = 119,00 mm) (Ø body = 95,50 mm)</p>	<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 140TA8643</b> (400 x 72,5 x 74)</p>
<i>S/P: 2347 - S/N: 11198 - and up</i>				
<p><b>REF 144TA2252</b> (for rubber tracks) (nut mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p>	<p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>	<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 140TA8643</b> (400 x 72,5 x 74)</p>



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<p><b>REF 144TA2253</b> (for steel tracks) (nut mounted)</p> <p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p> <p><i>S/P: 2349 - S/N: 11001 - and up</i></p>	<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2454</b> (bolt mounted) (Ø flange = 119,00 mm) (Ø body = 95,50 mm)</p>			
<p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p> <p><i>S/P: 5154 - S/N: 11001 - and up</i></p>		<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 140TA8643</b> (400 x 72,5 x 74)</p>
<p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p> <p><i>S/P: 5295 - S/N: 11001 - and up</i></p>		<p><b>REF 144TA2201</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 140TA8643</b> (400 x 72,5 x 74)</p>
<p><b>REF 144TA2252</b> (for rubber tracks) (nut mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2253</b> (for steel tracks) (nut mounted)</p> <p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p> <p><i>S/P: A00C - S/N: 11001 - and up</i></p>	<p><b>REF 144TA2454</b> (bolt mounted) (Ø flange = 119,00 mm) (Ø body = 95,50 mm)</p>	<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 140TA8643</b> (400 x 72,5 x 74)</p>
<p><b>REF 144TA2252</b> (for rubber tracks) (nut mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2253</b> (for steel tracks) (nut mounted)</p> <p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p> <p><i>S/P: A9W7 - S/N: 11001 - and up</i></p>	<p><b>REF 144TA2454</b> (bolt mounted) (Ø flange = 119,00 mm) (Ø body = 95,50 mm)</p>	<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 140TA8643</b> (400 x 72,5 x 74)</p>
<p><b>REF 144TA2252</b> (for rubber tracks) (nut mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p>	<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p>	<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 140TA8643</b> (400 x 72,5 x 74)</p>





used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<p><b>REF 144TA2253</b> (for steel tracks) (nut mounted)</p> <p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p>	<p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2454</b> (bolt mounted) (Ø flange = 119,00 mm) (Ø body = 95,50 mm)</p>			
<i>S/P: A9W9 - S/N: 11001 - and up</i>				
<p><b>REF 144TA2252</b> (for rubber tracks) (nut mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2253</b> (for steel tracks) (nut mounted)</p> <p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p>	<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2454</b> (bolt mounted) (Ø flange = 119,00 mm) (Ø body = 95,50 mm)</p>	<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 140TA8643</b> (400 x 72,5 x 74)</p>
<i>S/P: AAC8 - S/N: 11001 - and up</i>				
<p><b>REF 144TA2252</b> (for rubber tracks) (nut mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2253</b> (for steel tracks) (nut mounted)</p> <p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p>	<p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2454</b> (bolt mounted) (Ø flange = 119,00 mm) (Ø body = 95,50 mm)</p>	<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 140TA8643</b> (400 x 72,5 x 74)</p>
<b>BOBCAT 418</b>				
<i>S/P: AB47 - S/N: 11001 - and up</i>				
<p><b>REF 143TA8578</b></p>		<p><b>REF 144TA2469</b> (number of teeth = 12) (number of holes = 9)</p>	<p><b>REF 144TA2493</b> (Ø = 250,00 mm)</p>	<p><b>REF 164TA1429</b> (180 x 72 x 39)</p>
<i>S/P: B392 - S/N: 11001 - and up</i>				
<p><b>REF 143TA8578</b></p>		<p><b>REF 144TA2469</b> (number of teeth = 12) (number of holes = 9)</p>	<p><b>REF 144TA2493</b> (Ø = 250,00 mm)</p>	<p><b>REF 164TA1429</b> (180 x 72 x 39)</p>





used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<b>BOBCAT 425</b>				
<i>S/P: A1HW - S/N: 11001 - and up</i>				
<p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (∅ = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (∅ = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9624</a></b> (320 x 54 x 78)</p>
<i>S/P: A520 - S/N: 11001 - and up</i>				
<p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (∅ = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (∅ = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9624</a></b> (320 x 54 x 78)</p>
<i>S/P: A9K3 - S/N: 11001 - and up</i>				
<p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (∅ = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (∅ = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9624</a></b> (320 x 54 x 78)</p>
<i>S/P: A9K4 - S/N: 11001 - and up</i>				
<p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (∅ = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (∅ = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9624</a></b> (320 x 54 x 78)</p>



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<i>S/P: AACJ - S/N: 11001 - and up</i>				
<p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (∅ = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (∅ = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9624</a></b> (320 x 54 x 78)</p>
<b>BOBCAT 428</b>				
<i>S/P: A1HW - S/N: 11001 - and up</i>				
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (∅ = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (∅ = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9624</a></b> (320 x 54 x 78)</p>
<i>S/P: A520 - S/N: 11001 - and up</i>				
<p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (∅ = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (∅ = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9624</a></b> (320 x 54 x 78)</p>
<i>S/P: A9K3 - S/N: 11001 - and up</i>				
<p><b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2204</a></b> (for rubber tracks) (nut mounted) (∅ flange = 133,00 mm) (∅ body = 95,00 mm)</p> <p><b>REF <a href="#">144TA2249</a></b> (for steel tracks) (nut mounted) (∅ flange = 115,00 mm) (∅ body = 95,00 mm)</p>		<p><b>REF <a href="#">144TA2325</a></b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (∅ = 309,20 mm)</p> <p><b>REF <a href="#">144TA2513</a></b> (for steel tracks) (∅ = 295,00 mm)</p>	<p><b>REF <a href="#">143TA9624</a></b> (320 x 54 x 78)</p>





used for <b>BOBCAT</b>				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<i>S/P: A9K4 - S/N: 11001 - and up</i>				
<p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF 144TA2325</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 143TA9624</b> (320 x 54 x 78)</p>
<i>S/P: AACJ - S/N: 11001 - and up</i>				
<p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>		<p><b>REF 144TA2325</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 143TA9624</b> (320 x 54 x 78)</p>
<b>BOBCAT 430</b>				
<i>S/P: 5625 - S/N: 11001 - and up</i>				
<p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>	<p><b>REF 144TA2348</b> (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)</p>	<p><b>REF 144TA2494</b> (number of teeth = 23) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 143TA9626</b> (300 x 52,5 x 92)</p>
<i>S/P: 5627 - S/N: 11001 - and up</i>				
<p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>	<p><b>REF 144TA2348</b> (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)</p>	<p><b>REF 144TA2494</b> (number of teeth = 23) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 143TA9626</b> (300 x 52,5 x 92)</p>



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<i>S/P: 5629 - S/N: 11001 - and up</i>				
<p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>	<p><b>REF 144TA2348</b> (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)</p>	<p><b>REF 144TA2494</b> (number of teeth = 23) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 143TA9626</b> (300 x 52,5 x 92)</p>
<i>S/P: 5630 - S/N: 11001 - and up</i>				
<p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>	<p><b>REF 144TA2348</b> (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)</p>	<p><b>REF 144TA2494</b> (number of teeth = 23) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 143TA9626</b> (300 x 52,5 x 92)</p>
<i>S/P: AA87 - S/N: 11001 - and up</i>				
<p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>	<p><b>REF 144TA2348</b> (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)</p>	<p><b>REF 144TA2494</b> (number of teeth = 23) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 143TA9626</b> (300 x 52,5 x 92)</p>
<i>S/P: AA88 - S/N: 11001 - and up</i>				
<p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p>	<p><b>REF 144TA2348</b> (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)</p>	<p><b>REF 144TA2494</b> (number of teeth = 23) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 143TA9626</b> (300 x 52,5 x 92)</p>



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><i>S/P: AACF - S/N: 11001 - and up</i></p>				
<p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>	<p><b>REF 144TA2348</b> (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)</p>	<p><b>REF 144TA2494</b> (number of teeth = 23) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 143TA9626</b> (300 x 52,5 x 92)</p>
<p><i>S/P: AACG - S/N: 11001 - and up</i></p>				
<p><b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2204</b> (for rubber tracks) (nut mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)</p> <p><b>REF 144TA2249</b> (for steel tracks) (nut mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>	<p><b>REF 144TA2348</b> (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)</p>	<p><b>REF 144TA2494</b> (number of teeth = 23) (number of holes = 12)</p>	<p><b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)</p> <p><b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)</p>	<p><b>REF 143TA9626</b> (300 x 52,5 x 92)</p>
<p><b>BOBCAT 435</b></p> <p><i>S/P: 5626 - S/N: 11001 - and up</i></p>				
<p><b>REF 144TA2252</b> (for rubber tracks) (nut mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2253</b> (for steel tracks) (nut mounted)</p> <p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p>	<p><b>REF 144TA2454</b> (bolt mounted) (Ø flange = 119,00 mm) (Ø body = 95,50 mm)</p>	<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 140TA8643</b> (400 x 72,5 x 92)</p>
<p><i>S/P: 5628 - S/N: 11001 - and up</i></p>				
<p><b>REF 144TA2252</b> (for rubber tracks) (nut mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2253</b> (for steel tracks) (nut mounted)</p> <p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p>	<p><b>REF 144TA2454</b> (bolt mounted) (Ø flange = 119,00 mm) (Ø body = 95,50 mm)</p>	<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 140TA8643</b> (400 x 72,5 x 92)</p>



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted) <i>S/P: 5631 - S/N: 11001 - and up</i></p>				
<p><b>REF 144TA2252</b> (for rubber tracks) (nut mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2253</b> (for steel tracks) (nut mounted)</p> <p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted) <i>S/P: 5632 - S/N: 11001 - and up</i></p>	<p><b>REF 144TA2454</b> (bolt mounted) (Ø flange = 119,00 mm) (Ø body = 95,50 mm)</p>	<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 140TA8643</b> (400 x 72,5 x 74)</p>
<p><b>REF 144TA2252</b> (for rubber tracks) (nut mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2253</b> (for steel tracks) (nut mounted)</p> <p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted) <i>S/P: AA89 - S/N: 11001 - and up</i></p>	<p><b>REF 144TA2454</b> (bolt mounted) (Ø flange = 119,00 mm) (Ø body = 95,50 mm)</p>	<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 140TA8643</b> (400 x 72,5 x 74)</p>
<p><b>REF 144TA2252</b> (for rubber tracks) (nut mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2253</b> (for steel tracks) (nut mounted)</p> <p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted) <i>S/P: AA8A - S/N: 11001 - and up</i></p>	<p><b>REF 144TA2454</b> (bolt mounted) (Ø flange = 119,00 mm) (Ø body = 95,50 mm)</p>	<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 140TA8643</b> (400 x 72,5 x 74)</p>
<p><b>REF 144TA2252</b> (for rubber tracks) (nut mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2253</b> (for steel tracks) (nut mounted)</p> <p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted) <i>S/P: AACB - S/N: 11001 - and up</i></p>	<p><b>REF 144TA2454</b> (bolt mounted) (Ø flange = 119,00 mm) (Ø body = 95,50 mm)</p>	<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 140TA8643</b> (400 x 72,5 x 74)</p>



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<p><b>REF 144TA2253</b> (for steel tracks) (nut mounted)</p> <p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p> <p><i>S/P: AACD - S/N: 11001 - and up</i></p>				
<p><b>REF 144TA2252</b> (for rubber tracks) (nut mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2253</b> (for steel tracks) (nut mounted)</p> <p><b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)</p> <p><b>REF 144TA2453</b> (for steel tracks) (bolt mounted)</p>	<p><b>REF 144TA2454</b> (bolt mounted) (Ø flange = 119,00 mm) (Ø body = 95,50 mm)</p>	<p><b>REF 144TA2255</b> (number of teeth = 21) (number of holes = 12)</p>	<p><b>REF 144TA2291</b> (Ø = 416,00 mm)</p>	<p><b>REF 140TA8643</b> (400 x 72,5 x 74)</p>
<b>BOBCAT 442</b>				
<i>S/P: 5223 - S/N: 11001 - and up</i>				
<p><b>REF 144TA2316</b> (for rubber tracks) (inner guide roller) (Ø flange = 188,00 mm) (Ø body = 135,00 mm)</p> <p><b>REF 144TA2315</b> (for rubber and steel tracks) (outer guide roller) (Ø flange = 155,00 mm) (Ø body = 121,00 mm)</p>	<p><b>REF 144TA2274</b> (for rubber and steel tracks) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>	<p><b>REF 144TA2319</b> (for rubber tracks) (number of teeth = 23) (number of holes = 16)</p> <p><b>REF 144TA2318</b> (for steel tracks)</p>	<p><b>REF 144TA2416</b> (for rubber tracks)</p> <p><b>REF 164TA1403</b> (for steel tracks)</p>	<p><b>REF 143TA9629</b> (450 x 71 x 86)</p>
<i>S/P: 5286 - S/N: 11001 - and up</i>				
<p><b>REF 144TA2316</b> (for rubber tracks) (inner guide roller) (Ø flange = 188,00 mm) (Ø body = 135,00 mm)</p> <p><b>REF 144TA2315</b> (for rubber and steel tracks) (outer guide roller) (Ø flange = 155,00 mm) (Ø body = 121,00 mm)</p>	<p><b>REF 144TA2274</b> (for rubber and steel tracks) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>	<p><b>REF 144TA2319</b> (for rubber tracks) (number of teeth = 23) (number of holes = 16)</p> <p><b>REF 144TA2318</b> (for steel tracks)</p>	<p><b>REF 164TA1403</b> (for steel tracks)</p> <p><b>REF 144TA2416</b> (for rubber tracks)</p>	<p><b>REF 143TA9629</b> (450 x 71 x 86)</p>
<i>S/P: 5289 - S/N: 11001 - and up</i>				
<p><b>REF 144TA2316</b> (for rubber tracks) (inner guide roller) (Ø flange = 188,00 mm) (Ø body = 135,00 mm)</p> <p><b>REF 144TA2315</b> (for rubber and steel tracks) (outer guide roller) (Ø flange = 155,00 mm) (Ø body = 121,00 mm)</p>	<p><b>REF 144TA2274</b> (for rubber and steel tracks) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>	<p><b>REF 144TA2319</b> (for rubber tracks) (number of teeth = 23) (number of holes = 16)</p> <p><b>REF 144TA2318</b> (for steel tracks)</p>	<p><b>REF 144TA2416</b> (for rubber tracks)</p> <p><b>REF 164TA1403</b> (for steel tracks)</p>	<p><b>REF 143TA9629</b> (450 x 71 x 86)</p>
<i>S/P: ADBR - S/N: 11001 - and up</i>				
<p><b>REF 144TA2315</b> (for rubber and steel tracks) (outer guide roller) (Ø flange = 155,00 mm) (Ø body = 121,00 mm)</p> <p><b>REF 144TA2316</b> (for rubber tracks) (inner guide roller) (Ø flange = 188,00 mm) (Ø body = 135,00 mm)</p>	<p><b>REF 144TA2274</b> (for rubber and steel tracks) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)</p>	<p><b>REF 144TA2318</b> (for steel tracks)</p> <p><b>REF 144TA2319</b> (for rubber tracks) (number of teeth = 23) (number of holes = 16)</p>	<p><b>REF 144TA2416</b> (for rubber tracks)</p> <p><b>REF 164TA1403</b> (for steel tracks)</p>	<p><b>REF 143TA9629</b> (450 x 71 x 86)</p>






used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<i>S/P: ADBS - S/N: 11001 - and up</i>				
<b>REF 144TA2315</b> (for rubber and steel tracks) (outer guide roller) (Ø flange = 155,00 mm) (Ø body = 121,00 mm)	<b>REF 144TA2274</b> (for rubber and steel tracks) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)	<b>REF 144TA2318</b> (for steel tracks)	<b>REF 144TA2416</b> (for rubber tracks)	<b>REF 143TA9629</b> (450 x 71 x 86)
<b>REF 144TA2316</b> (for rubber tracks) (inner guide roller) (Ø flange = 188,00 mm) (Ø body = 135,00 mm)		<b>REF 144TA2319</b> (for rubber tracks) (number of teeth = 23) (number of holes = 16)	<b>REF 164TA1403</b> (for steel tracks)	
<b>BOBCAT 444</b>				
<i>S/P: 5322 - S/N: 11001 - and up</i>				
<b>REF 144TA2217</b> (for rubber and steel tracks) (outer guide roller) (Ø flange = 166,00 mm) (Ø body = 137,00 mm)	<b>REF 144TA2217</b> (for rubber and steel tracks) (Ø flange = 166,00 mm) (Ø body = 137,00 mm)	<b>REF 144TA2218</b> (for rubber and steel tracks)	<b>REF 144TA2216</b> (for rubber and steel tracks) (Ø = 510,00 mm)	<b>REF 143TA9630</b> (500 x 92 x 78)
<b>REF 144TA2304</b> (for rubber and steel tracks) (inner guide roller) (Ø flange = 185,00 mm) (Ø body = 130,00 mm)			<b>REF 144TA2215</b> (for steel tracks)	
<i>S/P: ADBT - S/N: 11001 - and up</i>				
<b>REF 144TA2217</b> (for rubber and steel tracks) (outer guide roller) (Ø flange = 166,00 mm) (Ø body = 137,00 mm)	<b>REF 144TA2217</b> (for rubber and steel tracks) (Ø flange = 166,00 mm) (Ø body = 137,00 mm)	<b>REF 144TA2218</b> (for rubber and steel tracks)	<b>REF 144TA2216</b> (for rubber and steel tracks) (Ø = 510,00 mm)	<b>REF 143TA9630</b> (500 x 92 x 78)
<b>REF 144TA2304</b> (for rubber and steel tracks) (inner guide roller) (Ø flange = 185,00 mm) (Ø body = 130,00 mm)				
<b>BOBCAT 864</b>				
<i>S/P: 5168 - S/N: 11001 - and up</i>				
<b>REF 144TA2305</b> (Ø flange = 214,00 mm) (Ø body = 200,00 mm)		<b>REF 144TA2261</b> (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm)	<b>REF 144TA2322</b> (Ø = 350,00 mm)	<b>REF 164TA1405</b> (320 x 86 x 52)
		<b>REF 144TA2344</b> (number of teeth = 17) (number of holes = 6) (sprocket for motor 7109868)	<b>REF 144TA2323</b> (Ø = 290,00 mm)	<b>REF 164TA1406</b> (450 x 86 x 52)
<i>S/P: 5169 - S/N: 11001 - and up</i>				
<b>REF 144TA2305</b> (Ø flange = 214,00 mm) (Ø body = 200,00 mm)		<b>REF 144TA2261</b> (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm)	<b>REF 144TA2322</b> (Ø = 350,00 mm)	<b>REF 164TA1405</b> (320 x 86 x 52)
		<b>REF 144TA2344</b> (number of teeth = 17) (number of holes = 6) (sprocket for motor 7109868)	<b>REF 144TA2323</b> (Ø = 290,00 mm)	<b>REF 164TA1406</b> (450 x 86 x 52)
<i>S/P: 5175 - S/N: 11001 - and up</i>				
<b>REF 144TA2305</b> (Ø flange = 214,00 mm) (Ø body = 200,00 mm)		<b>REF 144TA2261</b> (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm)	<b>REF 144TA2322</b> (Ø = 350,00 mm)	<b>REF 164TA1405</b> (320 x 86 x 52)
		<b>REF 144TA2344</b> (number of teeth = 17) (number of holes = 6) (sprocket for motor 7109868)	<b>REF 144TA2323</b> (Ø = 290,00 mm)	<b>REF 164TA1406</b> (450 x 86 x 52)



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<i>S/P: 5189 - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2305</a></b> (Ø flange = 214,00 mm) (Ø body = 200,00 mm)		<b>REF <a href="#">144TA2261</a></b> (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm) <b>REF <a href="#">144TA2344</a></b> (number of teeth = 17) (number of holes = 6) (sprocket for motor 7109868)	<b>REF <a href="#">144TA2322</a></b> (Ø = 350,00 mm)  <b>REF <a href="#">144TA2323</a></b> (Ø = 290,00 mm)	<b>REF <a href="#">164TA1405</a></b> (320 x 86 x 52)  <b>REF <a href="#">164TA1406</a></b> (450 x 86 x 52)
<b>BOBCAT E08</b>				
<i>S/P: A4BP - S/N: 11001 - and up</i>				
<b>REF <a href="#">143TA8578</a></b>		<b>REF <a href="#">144TA2469</a></b> (number of teeth = 12) (number of holes = 9)	<b>REF <a href="#">144TA2493</a></b> (Ø = 250,00 mm)	<b>REF <a href="#">143TA9633</a></b> (180 x 72 x 39)
<b>BOBCAT E10</b>				
<i>S/P: A33P - S/N: 11001 - and up</i>				
<b>REF <a href="#">143TA8578</a></b>		<b>REF <a href="#">144TA2469</a></b> (number of teeth = 12) (number of holes = 9)	<b>REF <a href="#">144TA2493</a></b> (Ø = 250,00 mm)	<b>REF <a href="#">164TA1429</a></b> (180 x 72 x 39)
<b>BOBCAT E14</b>				
<i>S/P: AHNM - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2326</a></b> (Ø flange = 130,00 mm) (Ø body = 72,00 mm)		<b>REF <a href="#">143TA9023</a></b> (number of teeth = 13) (number of holes = 9)	<b>REF <a href="#">144TA2221</a></b> (Ø = 270,00 mm)	<b>REF <a href="#">143TA9623</a></b> (200 x 72 x 41)
<b>BOBCAT E16</b>				
<i>S/P: AHLL - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2348</a></b> (Ø flange = 115,00 mm) (Ø body = 80,00 mm)		<b>REF <a href="#">144TA2476</a></b> (number of teeth = 19) (number of holes = 9)	<b>REF <a href="#">144TA2470</a></b> (Ø = 265,00 mm)	<b>REF <a href="#">143TA9652</a></b> (230 x 96 x 33)
<b>BOBCAT E17</b>				
<i>S/P: B27H - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2348</a></b> (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)		<b>REF <a href="#">144TA2476</a></b> (number of teeth = 19) (number of holes = 9)	<b>REF <a href="#">164TA1432</a></b>	<b>REF <a href="#">164TA1411</a></b> (230 x 48 x 66)  <b>REF <a href="#">143TA9652</a></b> (230 x 96 x 33)
<b>BOBCAT E19</b>				
<i>S/P: AWMM - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2348</a></b> (22,00 mm rib) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)		<b>REF <a href="#">144TA2476</a></b> (number of teeth = 19) (number of holes = 9)	<b>REF <a href="#">164TA1432</a></b>	<b>REF <a href="#">164TA1411</a></b> (230 x 48 x 66)  <b>REF <a href="#">143TA9652</a></b> (230 x 96 x 33)
<i>S/P: B3LA - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2348</a></b> (Ø flange = 115,00 mm) (Ø body = 80,00 mm)		<b>REF <a href="#">144TA2476</a></b> (number of teeth = 19) (number of holes = 9)	<b>REF <a href="#">164TA1432</a></b>	<b>REF <a href="#">164TA1411</a></b> (230 x 48 x 66)  <b>REF <a href="#">143TA9652</a></b> (230 x 96 x 33)
<i>S/P: B3LB - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2348</a></b> (22,00 mm rib) (Ø flange = 115,00 mm) (Ø body = 80,00 mm)		<b>REF <a href="#">144TA2476</a></b> (number of teeth = 19) (number of holes = 9)	<b>REF <a href="#">164TA1432</a></b>	<b>REF <a href="#">143TA9652</a></b> (230 x 96 x 33)



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
				<b>REF 164TA1411</b> (230 x 48 x 66)
<b>BOBCAT E20</b>				
<i>S/P: AWRH - S/N: 11001 - and up</i>				
<b>REF 144TA2348</b> (Ø flange = 115,00 mm) (Ø body = 80,00 mm)		<b>REF 144TA2476</b> (number of teeth = 19) (number of holes = 9)	<b>REF 164TA1432</b>	<b>REF 164TA1431</b> (230 x 48 x 72)
<i>S/P: B3BL - S/N: 11001 - and up</i>				
<b>REF 144TA2348</b> (Ø flange = 115,00 mm) (Ø body = 80,00 mm)		<b>REF 144TA2476</b> (number of teeth = 19) (number of holes = 9)	<b>REF 164TA1432</b>	<b>REF 164TA1431</b> (230 x 48 x 72)
<b>BOBCAT E25</b>				
<i>S/P: AB8B - S/N: 11001 - and up</i>				
<b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)	<b>REF 164TA1422</b> (plate type)	<b>REF 144TA2504</b> (number of teeth = 21) (number of holes = 9)	<b>REF 144TA2508</b>	<b>REF 164TA1441</b> (250 x 52,5 x 76)
<b>BOBCAT E26</b>				
<i>S/P: ACRA - S/N: 11001 - and up</i>				
<b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)	<b>REF 144TA2510</b> (Ø body = 82,00 mm)	<b>REF 144TA2504</b> (number of teeth = 21) (number of holes = 9)	<b>REF 144TA2508</b>	<b>REF 164TA1409</b> (300 x 52,5 x 80)
<b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)				
<i>S/P: AJRY - S/N: 11001 - and up</i>				
<b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)	<b>REF 144TA2510</b> (Ø body = 82,00 mm)	<b>REF 144TA2504</b> (number of teeth = 21) (number of holes = 9)	<b>REF 144TA2508</b>	<b>REF 164TA1409</b> (300 x 52,5 x 80)
<b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)				
<i>S/P: B332 - S/N: 11001 - and up</i>				
<b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)	<b>REF 144TA2510</b> (Ø body = 82,00 mm)	<b>REF 144TA2504</b> (number of teeth = 21) (number of holes = 9)	<b>REF 144TA2508</b>	<b>REF 164TA1409</b> (300 x 52,5 x 80)
<b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)				
<i>S/P: B3JE - S/N: 11001 - and up</i>				
<b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)	<b>REF 144TA2507</b> (Ø body = 69,50 mm)	<b>REF 144TA2504</b> (number of teeth = 21) (number of holes = 9)	<b>REF 164TA1430</b>	<b>REF 164TA1409</b> (300 x 52,5 x 80)
<b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)				
<b>BOBCAT E32</b>				
<i>S/P: A94H - S/N: 11001 - and up</i>				
<b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)	<b>REF 144TA2507</b> (Ø body = 69,50 mm)	<b>REF 144TA2504</b> (number of teeth = 21) (number of holes = 9)	<b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)	<b>REF 143TA9624</b> (320 x 54 x 78)
<b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)			<b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)	





used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<i>S/P: AC2N - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm) <b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)	<b>REF <a href="#">144TA2507</a></b> (Ø body = 69,50 mm)	<b>REF <a href="#">144TA2504</a></b> (number of teeth = 21) (number of holes = 9)	<b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm) <b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)	<b>REF <a href="#">143TA9624</a></b> (320 x 54 x 78)
<i>S/P: B2VV - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm) <b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)	<b>REF <a href="#">144TA2507</a></b> (Ø body = 69,50 mm)	<b>REF <a href="#">144TA2504</a></b> (number of teeth = 21) (number of holes = 9)	<b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm) <b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)	<b>REF <a href="#">143TA9624</a></b> (320 x 54 x 78)
<i>S/P: B3CS - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm) <b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)	<b>REF <a href="#">144TA2468</a></b> (Ø body = 82,00 mm)	<b>REF <a href="#">144TA2504</a></b> (number of teeth = 21) (number of holes = 9)	<b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm) <b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)	<b>REF <a href="#">143TA9624</a></b> (320 x 54 x 78)
<i>S/P: B3K9 - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm) <b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)	<b>REF <a href="#">144TA2468</a></b> (Ø body = 82,00 mm)	<b>REF <a href="#">144TA2504</a></b> (number of teeth = 21) (number of holes = 9)	<b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm) <b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)	<b>REF <a href="#">143TA9624</a></b> (320 x 54 x 78)
<b>BOBCAT E32I</b>				
<i>S/P: AUJY - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm) <b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)	<b>REF <a href="#">144TA2507</a></b> (Ø body = 69,50 mm)	<b>REF <a href="#">144TA2504</a></b> (number of teeth = 21) (number of holes = 9)	<b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm) <b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)	<b>REF <a href="#">164TA1402</a></b> (320 x 54 x 78)
<b>BOBCAT E35</b>				
<i>S/P: A93K - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm) <b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)	<b>REF <a href="#">144TA2507</a></b> (Ø body = 69,50 mm)	<b>REF <a href="#">144TA2504</a></b> (number of teeth = 21) (number of holes = 9)	<b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm) <b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)	<b>REF <a href="#">143TA9635</a></b> (320 x 52,5 x 84)
<i>S/P: AC2P - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2349</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm) <b>REF <a href="#">144TA2407</a></b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)	<b>REF <a href="#">144TA2507</a></b> (Ø body = 69,50 mm)	<b>REF <a href="#">144TA2504</a></b> (number of teeth = 21) (number of holes = 9)	<b>REF <a href="#">144TA2495</a></b> (for rubber tracks) (Ø = 309,20 mm) <b>REF <a href="#">144TA2513</a></b> (for steel tracks) (Ø = 295,00 mm)	<b>REF <a href="#">143TA9635</a></b> (320 x 52,5 x 84)



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<i>S/P: AR1K - S/N: 11001 - and up</i>				
<b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)	<b>REF 144TA2507</b> (Ø body = 69,50 mm)	<b>REF 144TA2504</b> (number of teeth = 21) (number of holes = 9)	<b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)	<b>REF 143TA9635</b> (320 x 52,5 x 84)
<b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)			<b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)	
<i>S/P: B3GR - S/N: 11001 - and up</i>				
<b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)	<b>REF 144TA2468</b> (Ø body = 82,00 mm)	<b>REF 144TA2504</b> (number of teeth = 21) (number of holes = 9)	<b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)	<b>REF 143TA9635</b> (320 x 52,5 x 84)
<b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)			<b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)	
<i>S/P: B3K8 - S/N: 11001 - and up</i>				
<b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)	<b>REF 144TA2468</b> (Ø body = 82,00 mm)	<b>REF 144TA2504</b> (number of teeth = 21) (number of holes = 9)	<b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)	<b>REF 143TA9635</b> (320 x 52,5 x 84)
<b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)			<b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)	
<b>BOBCAT E35I</b>				
<i>S/P: AUYM - S/N: 11001 - and up</i>				
<b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)	<b>REF 144TA2507</b> (Ø body = 69,50 mm)	<b>REF 144TA2504</b> (number of teeth = 21) (number of holes = 9)	<b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)	<b>REF 143TA9635</b> (320 x 52,5 x 84)
<b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)			<b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)	
<b>BOBCAT E42</b>				
<i>S/P: AG34 - S/N: 11001 - and up</i>				
<b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)	<b>REF 144TA2507</b> (Ø body = 69,50 mm)	<b>REF 144TA2494</b> (number of teeth = 23) (number of holes = 12)	<b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)	<b>REF 144TA9211</b> (320 x 54 x 90)
<b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)			<b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)	
<i>S/P: B2VW - S/N: 11001 - and up</i>				
<b>REF 144TA2349</b> (for rubber tracks) (bolt mounted) (Ø flange = 133,00 mm) (Ø body = 95,00 mm)	<b>REF 144TA2507</b> (Ø body = 69,50 mm)	<b>REF 144TA2494</b> (number of teeth = 23) (number of holes = 12)	<b>REF 144TA2495</b> (for rubber tracks) (Ø = 309,20 mm)	<b>REF 144TA9211</b> (320 x 54 x 90)
<b>REF 144TA2407</b> (for steel tracks) (bolt mounted) (Ø flange = 115,00 mm) (Ø body = 95,00 mm)			<b>REF 144TA2513</b> (for steel tracks) (Ø = 295,00 mm)	
<b>BOBCAT E45</b>				
<i>S/P: AG3G - S/N: 11001 - 12397</i>				
<b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)	<b>REF 144TA2468</b> (Ø body = 82,00 mm)	<b>REF 144TA2511</b> (number of teeth = 19) (number of holes = 12)	<b>REF 144TA2512</b>	<b>REF 140TA8643</b> (400 x 72,5 x 74)
<b>REF 144TA2453</b> (for steel tracks) (bolt mounted)				







used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<i>S/P: AG3G - S/N: 12398 - and up</i>				
<b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (∅ flange = 159,00 mm) (∅ body = 115,00 mm)	<b>REF 144TA2468</b> (∅ body = 82,00 mm)	<b>REF 144TA2511</b> (number of teeth = 19) (number of holes = 12)	<b>REF 144TA2514</b>	<b>REF 140TA8643</b> (400 x 72,5 x 74)
<b>REF 144TA2453</b> (for steel tracks) (bolt mounted)				
<i>S/P: AHHC - S/N: 11001 - 12435</i>				
<b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (∅ flange = 159,00 mm) (∅ body = 115,00 mm)	<b>REF 144TA2468</b> (∅ body = 82,00 mm)	<b>REF 144TA2511</b> (number of teeth = 19) (number of holes = 12)	<b>REF 144TA2512</b>	<b>REF 140TA8643</b> (400 x 72,5 x 74)
<b>REF 144TA2453</b> (for steel tracks) (bolt mounted)				
<i>S/P: AHHC - S/N: 12436 - and up</i>				
<b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (∅ flange = 159,00 mm) (∅ body = 115,00 mm)	<b>REF 144TA2468</b> (∅ body = 82,00 mm)	<b>REF 144TA2511</b> (number of teeth = 19) (number of holes = 12)	<b>REF 144TA2514</b>	<b>REF 140TA8643</b> (400 x 72,5 x 74)
<b>REF 144TA2453</b> (for steel tracks) (bolt mounted)				
<i>S/P: B2VY - S/N: 11001 - and up</i>				
<b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (∅ flange = 159,00 mm) (∅ body = 115,00 mm)	<b>REF 144TA2468</b> (∅ body = 82,00 mm)	<b>REF 144TA2511</b> (number of teeth = 19) (number of holes = 12)	<b>REF 144TA2514</b>	<b>REF 140TA8643</b> (400 x 72,5 x 74)
<b>REF 144TA2453</b> (for steel tracks) (bolt mounted)				
<i>S/P: B3NM - S/N: 11001 - and up</i>				
<b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (∅ flange = 159,00 mm) (∅ body = 115,00 mm)	<b>REF 144TA2468</b> (∅ body = 82,00 mm)	<b>REF 144TA2511</b> (number of teeth = 19) (number of holes = 12)	<b>REF 144TA2514</b>	<b>REF 140TA8643</b> (400 x 72,5 x 74)
<b>REF 144TA2453</b> (for steel tracks) (bolt mounted)				
<i>S/P: B3NR - S/N: 11001 - and up</i>				
<b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (∅ flange = 159,00 mm) (∅ body = 115,00 mm)	<b>REF 144TA2468</b> (∅ body = 82,00 mm)	<b>REF 144TA2511</b> (number of teeth = 19) (number of holes = 12)	<b>REF 144TA2514</b>	<b>REF 140TA8643</b> (400 x 72,5 x 74)
<b>REF 144TA2453</b> (for steel tracks) (bolt mounted)				
<b>BOBCAT E50</b>				
<i>S/P: AG3N - S/N: 11001 - 12434</i>				
<b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (∅ flange = 159,00 mm) (∅ body = 115,00 mm)	<b>REF 144TA2468</b> (∅ body = 82,00 mm)	<b>REF 144TA2511</b> (number of teeth = 19) (number of holes = 12)	<b>REF 144TA2512</b> (for rubber tracks)	<b>REF 140TA8643</b> (400 x 72,5 x 74)
<b>REF 144TA2453</b> (for steel tracks) (bolt mounted)				
<i>S/P: AG3N - S/N: 12435 - and up</i>				
<b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (∅ flange = 159,00 mm) (∅ body = 115,00 mm)	<b>REF 144TA2468</b> (∅ body = 82,00 mm)	<b>REF 144TA2511</b> (number of teeth = 19) (number of holes = 12)	<b>REF 144TA2514</b> (for steel tracks)	<b>REF 140TA8643</b> (400 x 72,5 x 74)
<b>REF 144TA2453</b> (for steel tracks) (bolt mounted)				
<i>S/P: AHHE - S/N: 11001 - 12535</i>				
<b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (∅ flange = 159,00 mm) (∅ body = 115,00 mm)	<b>REF 144TA2468</b> (∅ body = 82,00 mm)	<b>REF 144TA2511</b> (number of teeth = 19) (number of holes = 12)	<b>REF 144TA2512</b> (for rubber tracks)	<b>REF 140TA8643</b> (400 x 72,5 x 74)



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<b>REF 144TA2453</b> (for steel tracks) (bolt mounted) <i>S/P: AHHE - S/N: 12536 - and up</i>				
<b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)	<b>REF 144TA2468</b> (Ø body = 82,00 mm)	<b>REF 144TA2511</b> (number of teeth = 19) (number of holes = 12)	<b>REF 144TA2514</b> (for steel tracks)	<b>REF 140TA8643</b> (400 x 72,5 x 74)
<b>REF 144TA2453</b> (for steel tracks) (bolt mounted) <i>S/P: AJ18 - S/N: 11001 - and up</i>				
<b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)	<b>REF 144TA2468</b> (Ø body = 82,00 mm)	<b>REF 144TA2511</b> (number of teeth = 19) (number of holes = 12)	<b>REF 144TA2514</b>	<b>REF 140TA8643</b> (400 x 72,5 x 74)
<b>REF 144TA2453</b> (for steel tracks) (bolt mounted) <i>S/P: B3NN - S/N: 11001 - and up</i>				
<b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)	<b>REF 144TA2468</b> (Ø body = 82,00 mm)	<b>REF 144TA2511</b> (number of teeth = 19) (number of holes = 12)	<b>REF 144TA2514</b>	<b>REF 140TA8643</b> (400 x 72,5 x 74)
<b>REF 144TA2453</b> (for steel tracks) (bolt mounted) <i>S/P: B3NS - S/N: 11001 - and up</i>				
<b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)	<b>REF 144TA2468</b> (Ø body = 82,00 mm)	<b>REF 144TA2511</b> (number of teeth = 19) (number of holes = 12)	<b>REF 144TA2514</b>	<b>REF 140TA8643</b> (400 x 72,5 x 74)
<b>REF 144TA2453</b> (for steel tracks) (bolt mounted) <i>S/P: B3NS - S/N: 11001 - and up</i>				
<b>BOBCAT E55</b>				
<i>S/P: AJ19 - S/N: 11001 - and up</i>				
<b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)	<b>REF 144TA2468</b> (Ø body = 82,00 mm)	<b>REF 144TA2511</b> (number of teeth = 19) (number of holes = 12)	<b>REF 144TA2514</b>	<b>REF 140TA8643</b> (400 x 72,5 x 74)
<b>REF 144TA2453</b> (for steel tracks) (bolt mounted) <i>S/P: ARWM - S/N: 11001 - 11263</i>				
<b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)	<b>REF 144TA2468</b> (Ø body = 82,00 mm)	<b>REF 144TA2511</b> (number of teeth = 19) (number of holes = 12)	<b>REF 144TA2512</b>	<b>REF 140TA8643</b> (400 x 72,5 x 74)
<b>REF 144TA2453</b> (for steel tracks) (bolt mounted) <i>S/P: ARWM - S/N: 11264 - and up</i>				
<b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)	<b>REF 144TA2468</b> (Ø body = 82,00 mm)	<b>REF 144TA2511</b> (number of teeth = 19) (number of holes = 12)	<b>REF 144TA2514</b>	<b>REF 140TA8643</b> (400 x 72,5 x 74)
<b>REF 144TA2453</b> (for steel tracks) (bolt mounted) <i>S/P: ASW3 - S/N: 11001 - 11422</i>				
<b>REF 144TA2351</b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)	<b>REF 144TA2468</b> (Ø body = 82,00 mm)	<b>REF 144TA2511</b> (number of teeth = 19) (number of holes = 12)	<b>REF 144TA2512</b>	<b>REF 140TA8643</b> (400 x 72,5 x 74)
<b>REF 144TA2453</b> (for steel tracks) (bolt mounted)				



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<i>S/P: ASW3 - S/N: 11423 - and up</i>				
<b>REF <a href="#">144TA2351</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)	<b>REF <a href="#">144TA2468</a></b> (Ø body = 82,00 mm)	<b>REF <a href="#">144TA2511</a></b> (number of teeth = 19) (number of holes = 12)	<b>REF <a href="#">144TA2514</a></b>	<b>REF <a href="#">140TA8643</a></b> (400 x 72,5 x 74)
<b>REF <a href="#">144TA2453</a></b> (for steel tracks) (bolt mounted)				
<i>S/P: B3NP - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2351</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)	<b>REF <a href="#">144TA2468</a></b> (Ø body = 82,00 mm)	<b>REF <a href="#">144TA2511</a></b> (number of teeth = 19) (number of holes = 12)	<b>REF <a href="#">144TA2514</a></b>	<b>REF <a href="#">140TA8643</a></b> (400 x 72,5 x 74)
<b>REF <a href="#">144TA2453</a></b> (for steel tracks) (bolt mounted)				
<i>S/P: B3NT - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2351</a></b> (for rubber tracks) (bolt mounted) (Ø flange = 159,00 mm) (Ø body = 115,00 mm)	<b>REF <a href="#">144TA2468</a></b> (Ø body = 82,00 mm)	<b>REF <a href="#">144TA2511</a></b> (number of teeth = 19) (number of holes = 12)	<b>REF <a href="#">144TA2514</a></b>	<b>REF <a href="#">140TA8643</a></b> (400 x 72,5 x 74)
<b>REF <a href="#">144TA2453</a></b> (for steel tracks) (bolt mounted)				
<b>BOBCAT E60</b>				
<i>S/P: AET8 - S/N: 11001 - 11347</i>				
<b>REF <a href="#">144TA2434</a></b> (for rubber tracks)	<b>REF <a href="#">144TA2432</a></b>	<b>REF <a href="#">164TA1436</a></b>		<b>REF <a href="#">164TA1410</a></b> (400 x 72,5w x 76)
<b>REF <a href="#">164TA1440</a></b> (for steel tracks)				
<i>S/P: AET8 - S/N: 11348 - and up</i>				
<b>REF <a href="#">144TA2463</a></b> (for rubber tracks)	<b>REF <a href="#">144TA2432</a></b>	<b>REF <a href="#">164TA1436</a></b>	<b>REF <a href="#">144TA2461</a></b> (for rubber tracks)	<b>REF <a href="#">164TA1410</a></b> (400 x 72,5w x 76)
<b>REF <a href="#">164TA1440</a></b> (for steel tracks)				
<i>S/P: AGSZ - S/N: 11001 - 11347</i>				
<b>REF <a href="#">144TA2434</a></b> (for rubber tracks)	<b>REF <a href="#">144TA2432</a></b>	<b>REF <a href="#">164TA1436</a></b>		<b>REF <a href="#">164TA1410</a></b> (400 x 72,5w x 76)
<b>REF <a href="#">164TA1440</a></b> (for steel tracks)				
<i>S/P: AGSZ - S/N: 11348 - and up</i>				
<b>REF <a href="#">144TA2463</a></b> (for rubber tracks)	<b>REF <a href="#">144TA2432</a></b>	<b>REF <a href="#">164TA1436</a></b>	<b>REF <a href="#">144TA2461</a></b> (for rubber tracks)	<b>REF <a href="#">164TA1410</a></b> (400 x 72,5w x 76)
<b>REF <a href="#">164TA1440</a></b> (for steel tracks)			<b>REF <a href="#">164TA1418</a></b> (for steel tracks)	
<b>BOBCAT E62</b>				
<i>S/P: B34P - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2463</a></b>	<b>REF <a href="#">144TA2432</a></b>	<b>REF <a href="#">164TA1436</a></b>	<b>REF <a href="#">144TA2461</a></b>	<b>REF <a href="#">164TA1421</a></b> (400 x 72,5 x 76)
<b>BOBCAT E63</b>				
<i>S/P: B34R - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2463</a></b>	<b>REF <a href="#">144TA2432</a></b>	<b>REF <a href="#">164TA1436</a></b>	<b>REF <a href="#">144TA2461</a></b>	<b>REF <a href="#">164TA1421</a></b> (400 x 72,5 x 76)
<b>BOBCAT E80</b>				
<i>S/P: AET3 - S/N: 11001 - 12910</i>				
<b>REF <a href="#">144TA2433</a></b> (for rubber tracks)	<b>REF <a href="#">144TA2349</a></b> (Ø flange = 133,00 mm) (Ø body = 95,00 mm)	<b>REF <a href="#">164TA1438</a></b> (for rubber tracks)	<b>REF <a href="#">144TA2517</a></b> (for rubber tracks)	<b>REF <a href="#">143TA9638</a></b> (450 x 81w x 76)



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<b>REF 164TA1414</b> (for steel tracks)		<b>REF 164TA1412</b> (for steel tracks) (number of teeth = 21) (number of holes = 12)	<b>REF 164TA1413</b> (for steel tracks)	
<i>S/P: AET3 - S/N: 12911 - and up</i>				
<b>REF 144TA2433</b> (for rubber tracks)	<b>REF 144TA2349</b> (Ø flange = 133,00 mm) (Ø body = 95,00 mm)	<b>REF 164TA1438</b> (for rubber tracks)	<b>REF 144TA2517</b> (for rubber tracks)	<b>REF 143TA9638</b> (450 x 81w x 76)
<b>REF 164TA1414</b> (for steel tracks)		<b>REF 164TA1439</b> (for steel tracks)	<b>REF 164TA1413</b> (for steel tracks)	
<i>S/P: AETB - S/N: 11001 - 12910</i>				
<b>REF 144TA2433</b> (for rubber tracks)	<b>REF 144TA2349</b> (Ø flange = 133,00 mm) (Ø body = 95,00 mm)	<b>REF 164TA1438</b> (for rubber tracks)	<b>REF 144TA2517</b> (for rubber tracks)	<b>REF 143TA9638</b> (450 x 81w x 76)
<b>REF 164TA1414</b> (for steel tracks)		<b>REF 164TA1412</b> (for steel tracks) (number of teeth = 21) (number of holes = 12)	<b>REF 164TA1413</b> (for steel tracks)	
<i>S/P: AETB - S/N: 12911 - and up</i>				
<b>REF 144TA2433</b> (for rubber tracks)	<b>REF 144TA2349</b> (Ø flange = 133,00 mm) (Ø body = 95,00 mm)	<b>REF 164TA1438</b> (for rubber tracks)	<b>REF 144TA2517</b> (for rubber tracks)	<b>REF 143TA9638</b> (450 x 81w x 76)
<b>REF 164TA1414</b> (for steel tracks)		<b>REF 164TA1439</b> (for steel tracks)	<b>REF 164TA1413</b> (for steel tracks)	
<b>BOBCAT E85</b>				
<i>S/P: B34S - S/N: 11001 - and up</i>				
<b>REF 144TA2433</b>	<b>REF 144TA2349</b> (Ø flange = 133,00 mm) (Ø body = 95,00 mm)	<b>REF 164TA1438</b>	<b>REF 144TA2517</b>	<b>REF 164TA1420</b> (450 x 81 x 76)
<i>S/P: B34T - S/N: 11001 - and up</i>				
<b>REF 144TA2433</b>	<b>REF 144TA2349</b> (Ø flange = 133,00 mm) (Ø body = 95,00 mm)	<b>REF 164TA1438</b>	<b>REF 144TA2517</b>	<b>REF 164TA1420</b> (450 x 81 x 76)
<b>BOBCAT MT50</b>				
<i>S/P: 5206 - S/N: 11001 - and up</i>				
<b>REF 144TA2327</b>		<b>REF 144TA2265</b>	<b>REF 144TA2466</b> (Ø = 256,50 mm)	<b>REF 143TA9633</b> (180 x 72 x 39)
<i>S/P: 5224 - S/N: 11001 - and up</i>				
<b>REF 144TA2327</b>		<b>REF 144TA2265</b>	<b>REF 144TA2466</b> (Ø = 256,50 mm)	<b>REF 143TA9633</b> (180 x 72 x 39)
<b>BOBCAT MT52</b>				
<i>S/P: 5236 - S/N: 11001 - and up</i>				
<b>REF 144TA2327</b>		<b>REF 144TA2266</b> (number of teeth = 8)	<b>REF 144TA2466</b> (Ø = 256,50 mm)	<b>REF 143TA9633</b> (180 x 72 x 39)
<i>S/P: 5237 - S/N: 11001 - and up</i>				
<b>REF 144TA2327</b>		<b>REF 144TA2266</b> (number of teeth = 8)	<b>REF 144TA2466</b> (Ø = 256,50 mm)	<b>REF 143TA9633</b> (180 x 72 x 39)
<i>S/P: 5287 - S/N: 11001 - and up</i>				
<b>REF 144TA2327</b>		<b>REF 144TA2266</b> (number of teeth = 8)	<b>REF 144TA2466</b> (Ø = 256,50 mm)	<b>REF 143TA9633</b> (180 x 72 x 39)
<i>S/P: 5288 - S/N: 11001 - and up</i>				
<b>REF 144TA2327</b>		<b>REF 144TA2266</b> (number of teeth = 8)	<b>REF 144TA2466</b> (Ø = 256,50 mm)	<b>REF 143TA9633</b> (180 x 72 x 39)



used for BOBCAT

used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<i>S/P: A3WR - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2327</a></b>		<b>REF <a href="#">144TA2266</a></b> (number of teeth = 8)	<b>REF <a href="#">144TA2466</a></b> (Ø = 256,50 mm)	<b>REF <a href="#">143TA9633</a></b> (180 x 72 x 39)
<i>S/P: A3WS - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2327</a></b>		<b>REF <a href="#">144TA2266</a></b> (number of teeth = 8)	<b>REF <a href="#">144TA2466</a></b> (Ø = 256,50 mm)	<b>REF <a href="#">143TA9633</a></b> (180 x 72 x 39)
<i>S/P: B38R - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2327</a></b>		<b>REF <a href="#">144TA2266</a></b> (number of teeth = 8)	<b>REF <a href="#">144TA2466</a></b> (Ø = 256,50 mm)	<b>REF <a href="#">143TA9633</a></b> (180 x 72 x 39)
<b>BOBCAT MT55</b>				
<i>S/P: 5387 - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2327</a></b>		<b>REF <a href="#">144TA2266</a></b> (number of teeth = 8)	<b>REF <a href="#">144TA2466</a></b> (Ø = 256,50 mm)	<b>REF <a href="#">144TA2524</a></b> (180 x 72 x 39) <b>REF <a href="#">164TA1416</a></b> (250 x 72 x 39)
<i>S/P: 5388 - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2327</a></b>		<b>REF <a href="#">144TA2266</a></b> (number of teeth = 8)	<b>REF <a href="#">144TA2466</a></b> (Ø = 256,50 mm)	<b>REF <a href="#">144TA2524</a></b> (180 x 72 x 39) <b>REF <a href="#">164TA1416</a></b> (250 x 72 x 39)
<i>S/P: A3WT - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2327</a></b>		<b>REF <a href="#">144TA2266</a></b> (number of teeth = 8)	<b>REF <a href="#">144TA2466</a></b> (Ø = 256,50 mm)	<b>REF <a href="#">144TA2524</a></b> (180 x 72 x 39) <b>REF <a href="#">164TA1416</a></b> (250 x 72 x 39)
<i>S/P: A3WU - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2327</a></b>		<b>REF <a href="#">144TA2266</a></b> (number of teeth = 8)	<b>REF <a href="#">144TA2466</a></b> (Ø = 256,50 mm)	<b>REF <a href="#">144TA2524</a></b> (180 x 72 x 39) <b>REF <a href="#">164TA1416</a></b> (250 x 72 x 39)
<i>S/P: B38T - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2327</a></b>		<b>REF <a href="#">144TA2266</a></b> (number of teeth = 8)	<b>REF <a href="#">144TA2466</a></b> (Ø = 256,50 mm)	<b>REF <a href="#">144TA2524</a></b> (180 x 72 x 39) <b>REF <a href="#">164TA1416</a></b> (250 x 72 x 39)
<i>S/P: B38U - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2327</a></b>		<b>REF <a href="#">144TA2266</a></b> (number of teeth = 8)	<b>REF <a href="#">144TA2466</a></b> (Ø = 256,50 mm)	<b>REF <a href="#">144TA2524</a></b> (180 x 72 x 39) <b>REF <a href="#">164TA1416</a></b> (250 x 72 x 39)
<b>BOBCAT MT85</b>				
<i>S/P: B3TR - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2327</a></b> (double guide)		<b>REF <a href="#">164TA1435</a></b>	<b>REF <a href="#">144TA2466</a></b> (Ø = 256,50 mm)	<b>REF <a href="#">164TA1433</a></b> (180 x 72 x 45) <b>REF <a href="#">164TA1434</a></b> (width = 250,00 mm)
<b>REF <a href="#">164TA1437</a></b> (outer guide)				
<b>BOBCAT T110</b>				
<i>S/P: AE0H - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2465</a></b>		<b>REF <a href="#">144TA2467</a></b> (number of teeth = 13)	<b>REF <a href="#">144TA2464</a></b>	<b>REF <a href="#">164TA1407</a></b> (250 x 72 x 52)
<i>S/P: AE0J - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2465</a></b>		<b>REF <a href="#">144TA2467</a></b> (number of teeth = 13)	<b>REF <a href="#">144TA2464</a></b>	<b>REF <a href="#">164TA1407</a></b> (250 x 72 x 52)



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<b>BOBCAT T140</b>				
<i>S/P: 5271 - S/N: 11001 - and up</i>				
<b>REF 144TA2305</b> (∅ flange = 214,00 mm) (∅ body = 200,00 mm)		<b>REF 144TA2350</b> (number of teeth = 15) (number of holes = 6)	<b>REF 144TA2322</b> (∅ = 350,00 mm)  <b>REF 144TA2323</b> (∅ = 290,00 mm)	<b>REF 143TA9642</b> (320 x 84 x 46)
<i>S/P: 5272 - S/N: 11001 - and up</i>				
<b>REF 144TA2305</b> (∅ flange = 214,00 mm) (∅ body = 200,00 mm)		<b>REF 144TA2350</b> (number of teeth = 15) (number of holes = 6)	<b>REF 144TA2322</b> (∅ = 350,00 mm)  <b>REF 144TA2323</b> (∅ = 290,00 mm)	<b>REF 143TA9642</b> (320 x 84 x 46)
<i>S/P: 5293 - S/N: 11001 - and up</i>				
<b>REF 144TA2305</b> (∅ flange = 214,00 mm) (∅ body = 200,00 mm)		<b>REF 144TA2350</b> (number of teeth = 15) (number of holes = 6)	<b>REF 144TA2322</b> (∅ = 350,00 mm)  <b>REF 144TA2323</b> (∅ = 290,00 mm)	<b>REF 143TA9642</b> (320 x 84 x 46)
<i>S/P: 5313 - S/N: 11001 - and up</i>				
<b>REF 144TA2305</b> (∅ flange = 214,00 mm) (∅ body = 200,00 mm)		<b>REF 144TA2350</b> (number of teeth = 15) (number of holes = 6)	<b>REF 144TA2322</b> (∅ = 350,00 mm)  <b>REF 144TA2323</b> (∅ = 290,00 mm)	<b>REF 143TA9642</b> (320 x 84 x 46)
<i>S/P: A3L7 - S/N: 11001 - and up</i>				
<b>REF 144TA2305</b> (∅ flange = 214,00 mm) (∅ body = 200,00 mm)		<b>REF 144TA2350</b> (number of teeth = 15) (number of holes = 6)	<b>REF 144TA2322</b> (∅ = 350,00 mm)  <b>REF 144TA2323</b> (∅ = 290,00 mm)	<b>REF 143TA9642</b> (320 x 84 x 46)
<i>S/P: A3L8 - S/N: 11001 - and up</i>				
<b>REF 144TA2305</b> (∅ flange = 214,00 mm) (∅ body = 200,00 mm)		<b>REF 144TA2350</b> (number of teeth = 15) (number of holes = 6)	<b>REF 144TA2322</b> (∅ = 350,00 mm)  <b>REF 144TA2323</b> (∅ = 290,00 mm)	<b>REF 143TA9642</b> (320 x 84 x 46)
<i>S/P: A8M5 - S/N: 11001 - and up</i>				
<b>REF 144TA2305</b> (∅ flange = 214,00 mm) (∅ body = 200,00 mm)		<b>REF 144TA2350</b> (number of teeth = 15) (number of holes = 6)	<b>REF 144TA2322</b> (∅ = 350,00 mm)  <b>REF 144TA2323</b> (∅ = 290,00 mm)	<b>REF 143TA9642</b> (320 x 84 x 46)
<b>BOBCAT T180</b>				
<i>S/P: 5242 - S/N: 11001 - and up</i>				
<b>REF 144TA2305</b> (∅ flange = 214,00 mm) (∅ body = 200,00 mm)		<b>REF 144TA2301</b> (number of teeth = 15) (number of holes = 6) (flange thickness = 18,00 mm)  <b>REF 144TA2350</b> (number of teeth = 15) (number of holes = 6) (flange thickness = 16,00 mm)	<b>REF 144TA2322</b> (∅ = 350,00 mm)  <b>REF 144TA2323</b> (∅ = 290,00 mm)	<b>REF 143TA9643</b> (320 x 86 x 49)  <b>REF 144TA9212</b> (400 x 86 x 49)





used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
    				
<i>S/P: 5275 - S/N: 11001 - 13043</i>				
<b>REF <a href="#">144TA2305</a></b> (∅ flange = 214,00 mm) (∅ body = 200,00 mm)		<b>REF <a href="#">144TA2350</a></b> (number of teeth = 15) (number of holes = 6) (flange thickness = 16,00 mm)	<b>REF <a href="#">144TA2322</a></b> (∅ = 350,00 mm)  <b>REF <a href="#">144TA2323</a></b> (∅ = 290,00 mm)	<b>REF <a href="#">143TA9643</a></b> (320 x 86 x 49)  <b>REF <a href="#">144TA9212</a></b> (400 x 86 x 49)
<i>S/P: 5275 - S/N: 13044 - and up</i>				
		<b>REF <a href="#">144TA2350</a></b> (number of teeth = 15) (number of holes = 6) (flange thickness = 16,00 mm)  <b>REF <a href="#">144TA2301</a></b> (number of teeth = 15) (number of holes = 6) (flange thickness = 18,00 mm)	<b>REF <a href="#">144TA2322</a></b> (∅ = 350,00 mm)  <b>REF <a href="#">144TA2323</a></b> (∅ = 290,00 mm)	<b>REF <a href="#">143TA9643</a></b> (320 x 86 x 49)  <b>REF <a href="#">144TA9212</a></b> (400 x 86 x 49)
<i>S/P: 5276 - S/N: 11001 - 13010</i>				
<b>REF <a href="#">144TA2305</a></b> (∅ flange = 214,00 mm) (∅ body = 200,00 mm)		<b>REF <a href="#">144TA2350</a></b> (number of teeth = 15) (number of holes = 6) (flange thickness = 16,00 mm)	<b>REF <a href="#">144TA2322</a></b> (∅ = 350,00 mm)  <b>REF <a href="#">144TA2323</a></b> (∅ = 290,00 mm)	<b>REF <a href="#">143TA9643</a></b> (320 x 86 x 49)  <b>REF <a href="#">144TA9212</a></b> (400 x 86 x 49)
<i>S/P: 5276 - S/N: 13010 - and up</i>				
		<b>REF <a href="#">144TA2350</a></b> (number of teeth = 15) (number of holes = 6) (flange thickness = 16,00 mm)  <b>REF <a href="#">144TA2301</a></b> (number of teeth = 15) (number of holes = 6) (flange thickness = 18,00 mm)	<b>REF <a href="#">144TA2322</a></b> (∅ = 350,00 mm)  <b>REF <a href="#">144TA2323</a></b> (∅ = 290,00 mm)	<b>REF <a href="#">143TA9643</a></b> (320 x 86 x 49)  <b>REF <a href="#">144TA9212</a></b> (400 x 86 x 49)
<i>S/P: 5314 - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2305</a></b> (∅ flange = 214,00 mm) (∅ body = 200,00 mm)		<b>REF <a href="#">144TA2350</a></b> (number of teeth = 15) (number of holes = 6) (flange thickness = 16,00 mm)	<b>REF <a href="#">144TA2322</a></b> (∅ = 350,00 mm)  <b>REF <a href="#">144TA2323</a></b> (∅ = 290,00 mm)	<b>REF <a href="#">143TA9643</a></b> (320 x 86 x 49)  <b>REF <a href="#">144TA9212</a></b> (400 x 86 x 49)
<i>S/P: 5315 - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2305</a></b> (∅ flange = 214,00 mm) (∅ body = 200,00 mm)		<b>REF <a href="#">144TA2350</a></b> (number of teeth = 15) (number of holes = 6) (flange thickness = 16,00 mm)	<b>REF <a href="#">144TA2322</a></b> (∅ = 350,00 mm)  <b>REF <a href="#">144TA2323</a></b> (∅ = 290,00 mm)	<b>REF <a href="#">143TA9643</a></b> (320 x 86 x 49)  <b>REF <a href="#">144TA9212</a></b> (400 x 86 x 49)
<i>S/P: A3LL - S/N: 11001 - 36499</i>				
<b>REF <a href="#">144TA2305</a></b> (solid mounted undercarriage) (∅ flange = 214,00 mm) (∅ body = 200,00 mm)		<b>REF <a href="#">144TA2350</a></b> (number of teeth = 15) (number of holes = 6) (solid mounted) (suspension undercarriage)	<b>REF <a href="#">144TA2322</a></b> (∅ = 350,00 mm)  <b>REF <a href="#">144TA2323</a></b> (solid mounted undercarriage) (∅ = 290,00 mm)	<b>REF <a href="#">143TA9643</a></b> (320 x 86 x 49)  <b>REF <a href="#">144TA9212</a></b> (400 x 86 x 49)
<b>REF <a href="#">144TA2324</a></b> (roller suspension undercarriage)				



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
			<b>REF 144TA2409</b> (roller suspension undercarriage)	
<i>S/P: A3LL - S/N: 36500 - and up</i>				
<b>REF 144TA2305</b> (solid mounted undercarriage) (∅ flange = 214,00 mm) (∅ body = 200,00 mm)		<b>REF 143TA9035</b> (solid mounted) (suspension undercarriage) (number of teeth = 15) (number of holes = 12)	<b>REF 144TA2322</b> (∅ = 350,00 mm)	<b>REF 143TA9643</b> (320 x 86 x 49)
<b>REF 144TA2324</b> (roller suspension undercarriage)			<b>REF 144TA2323</b> (solid mounted undercarriage) (∅ = 290,00 mm)	<b>REF 144TA9212</b> (400 x 86 x 49)
			<b>REF 144TA2409</b> (roller suspension undercarriage)	
<b>BOBCAT T190</b>				
<i>S/P: 5193 - S/N: 11001 - and up</i>				
<b>REF 144TA2305</b> (∅ flange = 214,00 mm) (∅ body = 200,00 mm)		<b>REF 144TA2301</b> (number of teeth = 15) (number of holes = 6) (flange thickness = 18,00 mm)	<b>REF 144TA2322</b> (∅ = 350,00 mm)	<b>REF 143TA9644</b> (320 x 84 x 50)
		<b>REF 144TA2350</b> (number of teeth = 15) (number of holes = 6) (flange thickness = 16,00 mm)	<b>REF 144TA2323</b> (∅ = 290,00 mm)	
<i>S/P: 5194 - S/N: 11001 - and up</i>				
<b>REF 144TA2305</b> (∅ flange = 214,00 mm) (∅ body = 200,00 mm)		<b>REF 144TA2301</b> (number of teeth = 15) (number of holes = 6) (flange thickness = 18,00 mm)	<b>REF 144TA2322</b> (∅ = 350,00 mm)	<b>REF 143TA9644</b> (320 x 84 x 50)
		<b>REF 144TA2350</b> (number of teeth = 15) (number of holes = 6) (flange thickness = 16,00 mm)	<b>REF 144TA2323</b> (∅ = 290,00 mm)	
<i>S/P: 5270 - S/N: 11001 - and up</i>				
<b>REF 144TA2305</b> (∅ flange = 214,00 mm) (∅ body = 200,00 mm)		<b>REF 144TA2301</b> (number of teeth = 15) (number of holes = 6) (flange thickness = 18,00 mm)	<b>REF 144TA2322</b> (∅ = 350,00 mm)	<b>REF 143TA9644</b> (320 x 84 x 50)
		<b>REF 144TA2350</b> (number of teeth = 15) (number of holes = 6) (flange thickness = 16,00 mm)	<b>REF 144TA2323</b> (∅ = 290,00 mm)	
<i>S/P: 5277 - S/N: 11001 - 13881</i>				
<b>REF 144TA2305</b> (∅ flange = 214,00 mm) (∅ body = 200,00 mm)		<b>REF 144TA2301</b> (number of teeth = 15) (number of holes = 6) (flange thickness = 18,00 mm)	<b>REF 144TA2322</b> (∅ = 350,00 mm)	<b>REF 143TA9644</b> (320 x 84 x 50)
			<b>REF 144TA2323</b> (∅ = 290,00 mm)	
<i>S/P: 5277 - S/N: 13882 - and up</i>				
<b>REF 144TA2305</b> (∅ flange = 214,00 mm) (∅ body = 200,00 mm)		<b>REF 144TA2350</b> (number of teeth = 15) (number of holes = 6) (flange thickness = 16,00 mm)	<b>REF 144TA2322</b> (∅ = 350,00 mm)	<b>REF 143TA9644</b> (320 x 84 x 50)



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<p><i>S/P: 5278 - S/N: 11001 - 13043</i></p> <p><b>REF 144TA2305</b> (Ø flange = 214,00 mm) (Ø body = 200,00 mm)</p>			<p><b>REF 144TA2323</b> (Ø = 290,00 mm)</p>	
		<p><b>REF 144TA2301</b> (number of teeth = 15) (number of holes = 6) (flange thickness = 18,00 mm)</p>	<p><b>REF 144TA2322</b> (Ø = 350,00 mm)</p> <p><b>REF 144TA2323</b> (Ø = 290,00 mm)</p>	<p><b>REF 143TA9644</b> (320 x 84 x 50)</p>
<p><i>S/P: 5278 - S/N: 13044 - and up</i></p> <p><b>REF 144TA2305</b> (Ø flange = 214,00 mm) (Ø body = 200,00 mm)</p>				
		<p><b>REF 144TA2350</b> (number of teeth = 15) (number of holes = 6) (flange thickness = 16,00 mm)</p>	<p><b>REF 144TA2322</b> (Ø = 350,00 mm)</p> <p><b>REF 144TA2323</b> (Ø = 290,00 mm)</p>	<p><b>REF 143TA9644</b> (320 x 84 x 50)</p>
<p><i>S/P: 5279 - S/N: 11001 - and up</i></p> <p><b>REF 144TA2305</b> (Ø flange = 214,00 mm) (Ø body = 200,00 mm)</p>				
		<p><b>REF 144TA2301</b> (number of teeth = 15) (number of holes = 6) (flange thickness = 18,00 mm)</p> <p><b>REF 144TA2350</b> (number of teeth = 15) (number of holes = 6) (flange thickness = 16,00 mm)</p>	<p><b>REF 144TA2322</b> (Ø = 350,00 mm)</p> <p><b>REF 144TA2323</b> (Ø = 290,00 mm)</p>	<p><b>REF 143TA9644</b> (320 x 84 x 50)</p>
<p><i>S/P: 5316 - S/N: 11001 - and up</i></p> <p><b>REF 144TA2305</b> (Ø flange = 214,00 mm) (Ø body = 200,00 mm)</p>				
		<p><b>REF 144TA2350</b> (number of teeth = 15) (number of holes = 6) (flange thickness = 16,00 mm)</p>	<p><b>REF 144TA2322</b> (Ø = 350,00 mm)</p> <p><b>REF 144TA2323</b> (Ø = 290,00 mm)</p>	<p><b>REF 143TA9644</b> (320 x 84 x 50)</p>
<p><i>S/P: 5317 - S/N: 11001 - and up</i></p> <p><b>REF 144TA2305</b> (Ø flange = 214,00 mm) (Ø body = 200,00 mm)</p>				
		<p><b>REF 144TA2350</b> (number of teeth = 15) (number of holes = 6) (flange thickness = 16,00 mm)</p>	<p><b>REF 144TA2322</b> (Ø = 350,00 mm)</p> <p><b>REF 144TA2323</b> (Ø = 290,00 mm)</p>	<p><b>REF 143TA9644</b> (320 x 84 x 50)</p>
<p><i>S/P: A3LN - S/N: 11001 - 36499</i></p> <p><b>REF 144TA2305</b> (solid mounted undercarriage) (Ø flange = 214,00 mm) (Ø body = 200,00 mm)</p> <p><b>REF 144TA2324</b> (roller suspension undercarriage)</p>				
		<p><b>REF 144TA2350</b> (number of teeth = 15) (number of holes = 6) (solid mounted) (suspension undercarriage)</p>	<p><b>REF 144TA2322</b> (Ø = 350,00 mm)</p> <p><b>REF 144TA2323</b> (solid mounted undercarriage) (Ø = 290,00 mm)</p> <p><b>REF 144TA2409</b> (roller suspension undercarriage)</p>	<p><b>REF 143TA9644</b> (320 x 84 x 50)</p>







used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<i>S/P: A3LN - S/N: 36500 - and up</i>				
<p><b>REF 144TA2305</b> (solid mounted undercarriage) (Ø flange = 214,00 mm) (Ø body = 200,00 mm)</p> <p><b>REF 144TA2324</b> (roller suspension undercarriage)</p>		<p><b>REF 143TA9035</b> (solid mounted) (suspension undercarriage) (number of teeth = 15) (number of holes = 12)</p>	<p><b>REF 144TA2322</b> (Ø = 350,00 mm)</p> <p><b>REF 144TA2323</b> (solid mounted undercarriage) (Ø = 290,00 mm)</p> <p><b>REF 144TA2409</b> (roller suspension undercarriage)</p>	<p><b>REF 143TA9644</b> (320 x 84 x 50)</p>
<i>S/P: A3LP - S/N: 11001 - 36499</i>				
<p><b>REF 144TA2305</b> (solid mounted undercarriage) (Ø flange = 214,00 mm) (Ø body = 200,00 mm)</p>		<p><b>REF 144TA2350</b> (number of teeth = 15) (number of holes = 6) (solid mounted) (suspension undercarriage)</p>	<p><b>REF 144TA2322</b> (Ø = 350,00 mm)</p> <p><b>REF 144TA2323</b> (solid mounted undercarriage) (Ø = 290,00 mm)</p> <p><b>REF 144TA2409</b> (roller suspension undercarriage)</p>	<p><b>REF 143TA9644</b> (320 x 84 x 50)</p>
<i>S/P: A3LP - S/N: 36500 - and up</i>				
<p><b>REF 144TA2324</b> (roller suspension undercarriage)</p>		<p><b>REF 143TA9035</b> (solid mounted) (suspension undercarriage) (number of teeth = 15) (number of holes = 12)</p>	<p><b>REF 144TA2322</b> (Ø = 350,00 mm)</p> <p><b>REF 144TA2323</b> (solid mounted undercarriage) (Ø = 290,00 mm)</p> <p><b>REF 144TA2409</b> (roller suspension undercarriage)</p>	<p><b>REF 143TA9644</b> (320 x 84 x 50)</p>
<b>BOBCAT T200</b>				
<i>S/P: 5168 - S/N: 11001 - and up</i>				
<p><b>REF 144TA2305</b> (Ø flange = 214,00 mm) (Ø body = 200,00 mm)</p>		<p><b>REF 144TA2261</b> (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm)</p> <p><b>REF 144TA2344</b> (number of teeth = 17) (number of holes = 6) (for motor 7109868)</p>	<p><b>REF 144TA2322</b> (Ø = 350,00 mm)</p> <p><b>REF 144TA2323</b> (Ø = 290,00 mm)</p>	<p><b>REF 143TA9645</b> (320 x 86 x 52)</p> <p><b>REF 143TA9646</b> (450 x 86 x 52)</p>
<i>S/P: 5175 - S/N: 11001 - and up</i>				
<p><b>REF 144TA2305</b> (Ø flange = 214,00 mm) (Ø body = 200,00 mm)</p>		<p><b>REF 144TA2261</b> (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm)</p> <p><b>REF 144TA2344</b> (number of teeth = 17) (number of holes = 6) (sprocket for motor 7109868)</p>	<p><b>REF 144TA2322</b> (Ø = 350,00 mm)</p> <p><b>REF 144TA2323</b> (Ø = 290,00 mm)</p>	<p><b>REF 143TA9645</b> (320 x 86 x 52)</p> <p><b>REF 143TA9646</b> (450 x 86 x 52)</p>



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<i>S/P: 5189 - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2305</a></b> (Ø flange = 214,00 mm) (Ø body = 200,00 mm)		<b>REF <a href="#">144TA2261</a></b> (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm) <b>REF <a href="#">144TA2344</a></b> (number of teeth = 17) (number of holes = 6) (sprocket for motor 7109868)	<b>REF <a href="#">144TA2322</a></b> (Ø = 350,00 mm)  <b>REF <a href="#">144TA2323</a></b> (Ø = 290,00 mm)	<b>REF <a href="#">143TA9645</a></b> (320 x 86 x 52)  <b>REF <a href="#">143TA9646</a></b> (450 x 86 x 52)
<b>BOBCAT T250</b>				
<i>S/P: 5230 - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2305</a></b> (Ø flange = 214,00 mm) (Ø body = 200,00 mm)		<b>REF <a href="#">144TA2261</a></b> (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm) <b>REF <a href="#">144TA2344</a></b> (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm)	<b>REF <a href="#">144TA2322</a></b> (front, with bracket assembly) (Ø = 350,00 mm)  <b>REF <a href="#">144TA2323</a></b> (rear, with bracket assembly) (Ø = 290,00 mm)	<b>REF <a href="#">144TA2178</a></b> (320 x 86 x 55)  <b>REF <a href="#">143TA9647</a></b> (450 x 86 x 55)
<i>S/P: 5231 - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2305</a></b> (Ø flange = 214,00 mm) (Ø body = 200,00 mm)		<b>REF <a href="#">144TA2261</a></b> (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm) <b>REF <a href="#">144TA2344</a></b> (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm)	<b>REF <a href="#">144TA2322</a></b> (front, with bracket assembly) (Ø = 350,00 mm)  <b>REF <a href="#">144TA2323</a></b> (rear, with bracket assembly) (Ø = 290,00 mm)	<b>REF <a href="#">144TA2178</a></b> (320 x 86 x 55)  <b>REF <a href="#">143TA9647</a></b> (450 x 86 x 55)
<i>S/P: 5256 - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2305</a></b> (Ø flange = 214,00 mm) (Ø body = 200,00 mm)		<b>REF <a href="#">144TA2261</a></b> (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm) <b>REF <a href="#">144TA2344</a></b> (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm)	<b>REF <a href="#">144TA2322</a></b> (front, with bracket assembly) (Ø = 350,00 mm)  <b>REF <a href="#">144TA2323</a></b> (rear, with bracket assembly) (Ø = 290,00 mm)	<b>REF <a href="#">144TA2178</a></b> (320 x 86 x 55)  <b>REF <a href="#">143TA9647</a></b> (450 x 86 x 55)
<i>S/P: 5257 - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2305</a></b> (Ø flange = 214,00 mm) (Ø body = 200,00 mm)		<b>REF <a href="#">144TA2261</a></b> (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm) <b>REF <a href="#">144TA2344</a></b> (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm)	<b>REF <a href="#">144TA2322</a></b> (front, with bracket assembly) (Ø = 350,00 mm)  <b>REF <a href="#">144TA2323</a></b> (rear, with bracket assembly) (Ø = 290,00 mm)	<b>REF <a href="#">144TA2178</a></b> (320 x 86 x 55)  <b>REF <a href="#">143TA9647</a></b> (450 x 86 x 55)
<i>S/P: 5318 - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2305</a></b> (Ø flange = 214,00 mm) (Ø body = 200,00 mm)		<b>REF <a href="#">144TA2344</a></b> (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm)	<b>REF <a href="#">144TA2322</a></b> (front, with bracket assembly) (Ø = 350,00 mm)  <b>REF <a href="#">144TA2323</a></b> (rear, with bracket assembly) (Ø = 290,00 mm)	<b>REF <a href="#">144TA2178</a></b> (320 x 86 x 55)  <b>REF <a href="#">143TA9647</a></b> (450 x 86 x 55)



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<i>S/P: 5319 - S/N: 11001 - and up</i>				
<p><b>REF 144TA2305</b> (Ø flange = 214,00 mm) (Ø body = 200,00 mm)</p>		<p><b>REF 144TA2344</b> (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm)</p>	<p><b>REF 144TA2322</b> (front, with bracket assembly) (Ø = 350,00 mm)</p> <p><b>REF 144TA2323</b> (rear, with bracket assembly) (Ø = 290,00 mm)</p>	<p><b>REF 144TA2178</b> (320 x 86 x 55)</p> <p><b>REF 143TA9647</b> (450 x 86 x 55)</p>
<i>S/P: A5GS - S/N: 11001 - and up</i>				
<p><b>REF 144TA2324</b> (for rubber tracks) (roller suspension track frame)</p> <p><b>REF 144TA2305</b> (for rubber tracks) (solid mount track frame) (Ø flange = 214,00 mm) (Ø body = 200,00 mm)</p> <p><b>REF 164TA1417</b> (for steel tracks)</p>		<p><b>REF 144TA2344</b> (for rubber tracks) (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm)</p> <p><b>REF 144TA2443</b> (for steel tracks)</p>	<p><b>REF 144TA2322</b> (front, with bracket assembly) (for rubber tracks) (Ø = 350,00 mm)</p> <p><b>REF 164TA1415</b> (front and rear, with bracket assembly) (for steel tracks)</p> <p><b>REF 144TA2323</b> (rear, with bracket assembly) (for rubber tracks) (solid mount track frame) (Ø = 290,00 mm)</p> <p><b>REF 144TA2409</b> (rear, with bracket assembly) (for rubber tracks) (roller suspension track frame)</p>	<p><b>REF 144TA2178</b> (rubber) (320 x 86 x 55)</p> <p><b>REF 143TA9647</b> (rubber) (450 x 86 x 55)</p>
<i>S/P: A5GT - S/N: 11001 - and up</i>				
<p><b>REF 144TA2324</b> (for rubber tracks) (roller suspension track frame)</p> <p><b>REF 144TA2305</b> (for rubber tracks) (solid mount track frame) (Ø flange = 214,00 mm) (Ø body = 200,00 mm)</p> <p><b>REF 164TA1417</b> (for steel tracks)</p>		<p><b>REF 144TA2344</b> (for rubber tracks) (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm)</p> <p><b>REF 144TA2443</b> (for steel tracks)</p>	<p><b>REF 144TA2322</b> (front, with bracket assembly) (for rubber tracks) (Ø = 350,00 mm)</p> <p><b>REF 164TA1415</b> (front and rear, with bracket assembly) (for steel tracks)</p> <p><b>REF 144TA2323</b> (rear, with bracket assembly) (for rubber tracks) (solid mount track frame) (Ø = 290,00 mm)</p> <p><b>REF 144TA2409</b> (rear, with bracket assembly) (for rubber tracks) (roller suspension track frame)</p>	<p><b>REF 144TA2178</b> (rubber) (320 x 86 x 55)</p> <p><b>REF 143TA9647</b> (rubber) (450 x 86 x 55)</p>
<b>BOBCAT T300</b>				
<i>S/P: 5219 - S/N: 11001 - and up</i>				
<p><b>REF 144TA2305</b> (Ø flange = 214,00 mm) (Ø body = 200,00 mm)</p>		<p><b>REF 144TA2261</b> (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm)</p> <p><b>REF 144TA2344</b> (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm)</p>	<p><b>REF 144TA2322</b> (front, with bracket assembly) (Ø = 350,00 mm)</p> <p><b>REF 144TA2323</b> (rear, with bracket assembly) (Ø = 290,00 mm)</p>	<p><b>REF 144TA2178</b> (rubber) (320 x 86 x 55)</p> <p><b>REF 143TA9647</b> (rubber) (450 x 86 x 55)</p>







used for <b>BOBCAT</b>				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
<i>S/P: 5220 - S/N: 11001 - and up</i>				
<b>REF 144TA2305</b> (∅ flange = 214,00 mm) (∅ body = 200,00 mm)		<b>REF 144TA2261</b> (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm) <b>REF 144TA2344</b> (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm)	<b>REF 144TA2322</b> (front, with bracket assembly) (∅ = 350,00 mm) <b>REF 144TA2323</b> (rear, with bracket assembly) (∅ = 290,00 mm)	<b>REF 144TA2178</b> (rubber) (320 x 86 x 55) <b>REF 143TA9647</b> (rubber) (450 x 86 x 55)
<i>S/P: 5254 - S/N: 11001 - and up</i>				
<b>REF 144TA2305</b> (∅ flange = 214,00 mm) (∅ body = 200,00 mm)		<b>REF 144TA2344</b> (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm) <b>REF 144TA2261</b> (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm)	<b>REF 144TA2322</b> (front, with bracket assembly) (∅ = 350,00 mm) <b>REF 144TA2323</b> (rear, with bracket assembly) (∅ = 290,00 mm)	<b>REF 144TA2178</b> (rubber) (320 x 86 x 55) <b>REF 143TA9647</b> (rubber) (450 x 86 x 55)
<i>S/P: 5255 - S/N: 11001 - 12120</i>				
<b>REF 144TA2305</b> (∅ flange = 214,00 mm) (∅ body = 200,00 mm)		<b>REF 144TA2261</b> (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm)	<b>REF 144TA2322</b> (front, with bracket assembly) (∅ = 350,00 mm) <b>REF 144TA2323</b> (rear, with bracket assembly) (∅ = 290,00 mm)	<b>REF 144TA2178</b> (rubber) (320 x 86 x 55) <b>REF 143TA9647</b> (rubber) (450 x 86 x 55)
<i>S/P: 5255 - S/N: 12121 - and up</i>				
<b>REF 144TA2305</b> (∅ flange = 214,00 mm) (∅ body = 200,00 mm)		<b>REF 144TA2344</b> (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm)	<b>REF 144TA2322</b> (front, with bracket assembly) (∅ = 350,00 mm) <b>REF 144TA2323</b> (rear, with bracket assembly) (∅ = 290,00 mm)	<b>REF 144TA2178</b> (rubber) (320 x 86 x 55) <b>REF 143TA9647</b> (rubber) (450 x 86 x 55)
<i>S/P: 5320 - S/N: 11001 - and up</i>				
<b>REF 144TA2305</b> (∅ flange = 214,00 mm) (∅ body = 200,00 mm)		<b>REF 144TA2344</b> (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm)	<b>REF 144TA2322</b> (front, with bracket assembly) (∅ = 350,00 mm) <b>REF 144TA2323</b> (rear, with bracket assembly) (∅ = 290,00 mm)	<b>REF 144TA2178</b> (rubber) (320 x 86 x 55) <b>REF 143TA9647</b> (rubber) (450 x 86 x 55)
<i>S/P: 5321 - S/N: 11001 - and up</i>				
<b>REF 144TA2305</b> (∅ flange = 214,00 mm) (∅ body = 200,00 mm)		<b>REF 144TA2344</b> (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm)	<b>REF 144TA2322</b> (front, with bracket assembly) (∅ = 350,00 mm) <b>REF 144TA2323</b> (rear, with bracket assembly) (∅ = 290,00 mm)	<b>REF 144TA2178</b> (rubber) (320 x 86 x 55) <b>REF 143TA9647</b> (rubber) (450 x 86 x 55)








used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<i>S/P: A5GU - S/N: 11001 - and up</i>				
<p><b>REF 144TA2324</b> (for rubber tracks) (roller suspension track frame)</p> <p><b>REF 144TA2305</b> (for rubber tracks) (solid mount track frame) (∅ flange = 214,00 mm) (∅ body = 200,00 mm)</p> <p><b>REF 164TA1417</b> (for steel tracks)</p>		<p><b>REF 144TA2344</b> (for rubber tracks) (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm)</p> <p><b>REF 144TA2443</b> (for steel tracks)</p>	<p><b>REF 144TA2322</b> (front, with bracket assembly) (for rubber tracks) (∅ = 350,00 mm)</p> <p><b>REF 164TA1415</b> (front and rear, with bracket assembly) (for steel tracks)</p> <p><b>REF 144TA2323</b> (rear, with bracket assembly) (for rubber tracks) (solid mount track frame) (∅ = 290,00 mm)</p> <p><b>REF 144TA2409</b> (rear, with bracket assembly) (for rubber tracks) (roller suspension track frame)</p>	<p><b>REF 144TA2178</b> (rubber) (320 x 86 x 55)</p> <p><b>REF 143TA9647</b> (rubber) (450 x 86 x 55)</p>
<i>S/P: A5GV - S/N: 11001 - and up</i>				
<p><b>REF 144TA2324</b> (for rubber tracks) (roller suspension track frame)</p> <p><b>REF 144TA2305</b> (for rubber tracks) (solid mount track frame) (∅ flange = 214,00 mm) (∅ body = 200,00 mm)</p> <p><b>REF 164TA1417</b> (for steel tracks)</p>		<p><b>REF 144TA2344</b> (for rubber tracks) (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm)</p> <p><b>REF 144TA2443</b> (for steel tracks)</p>	<p><b>REF 144TA2322</b> (front, with bracket assembly) (for rubber tracks) (∅ = 350,00 mm)</p> <p><b>REF 164TA1415</b> (front and rear, with bracket assembly) (for steel tracks)</p> <p><b>REF 144TA2323</b> (rear, with bracket assembly) (for rubber tracks) (solid mount track frame)</p> <p><b>REF 144TA2409</b> (rear, with bracket assembly) (for rubber tracks) (roller suspension track frame)</p>	<p><b>REF 144TA2178</b> (rubber) (320 x 86 x 55)</p> <p><b>REF 143TA9647</b> (rubber) (450 x 86 x 55)</p>
<b>BOBCAT T320</b>				
<i>S/P: A7MP - S/N: 11001 - and up</i>				
<p><b>REF 144TA2324</b> (for rubber tracks) (roller suspension track frame)</p> <p><b>REF 144TA2305</b> (for rubber tracks) (solid mount track frame) (∅ flange = 214,00 mm) (∅ body = 200,00 mm)</p> <p><b>REF 164TA1417</b> (for steel tracks)</p>		<p><b>REF 144TA2344</b> (for rubber tracks) (number of teeth = 17) (number of holes = 6) (flange thickness = 17,00 mm)</p> <p><b>REF 144TA2443</b> (for steel tracks)</p>	<p><b>REF 144TA2322</b> (front, with bracket assembly) (for rubber tracks) (∅ = 350,00 mm)</p> <p><b>REF 164TA1415</b> (front and rear, with bracket assembly) (for steel tracks)</p> <p><b>REF 144TA2323</b> (rear, with bracket assembly) (for rubber tracks) (solid mount track frame)</p> <p><b>REF 144TA2409</b> (rear, with bracket assembly) (for rubber tracks) (roller suspension track frame)</p>	<p><b>REF 143TA9647</b> (rubber) (450 x 86 x 55)</p>










used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<b>BOBCAT T450</b>				
<i>S/P: AUVP - S/N: 11001 - and up</i>				
<b>REF 144TA2570</b>		<b>REF 144TA2569</b>	<b>REF 144TA2571</b> (front, with bracket assembly) <b>REF 144TA2572</b> (rear, with bracket assembly)	<b>REF 143TA9642</b> (rubber) (320 x 84 x 46)
<i>S/P: B1EM - S/N: 11001 - and up</i>				
<b>REF 144TA2570</b>		<b>REF 144TA2569</b>	<b>REF 144TA2571</b> (front, with bracket assembly) <b>REF 144TA2572</b> (rear, with bracket assembly)	<b>REF 143TA9642</b> (rubber) (320 x 84 x 46)
<b>BOBCAT T550</b>				
<i>S/P: A7UJ - S/N: 11001 - and up</i>				
<b>REF 144TA2305</b> (solid mount track frame) (Ø flange = 214,00 mm) (Ø body = 200,00 mm) <b>REF 144TA2324</b> (roller suspension track frame)		<b>REF 143TA9035</b> (number of teeth = 15) (number of holes = 12)	<b>REF 144TA2322</b> (front, with bracket assembly) (Ø = 350,00 mm) <b>REF 144TA2323</b> (rear, with bracket assembly) (solid mount track frame) (Ø = 290,00 mm) <b>REF 144TA2409</b> (rear, with bracket assembly) (roller suspension track frame)	<b>REF 143TA9643</b> (rubber) (320 x 86 x 49) (c-tread) <b>REF 144TA9212</b> (rubber) (400 x 86 x 49) (c-tread)
<i>S/P: AJZV - S/N: 11001 - 13999</i>				
<b>REF 144TA2305</b> (solid mount track frame) (Ø flange = 214,00 mm) (Ø body = 200,00 mm) <b>REF 144TA2324</b> (suspension track frame)			<b>REF 144TA2322</b> (front, with bracket assembly) (Ø = 350,00 mm) <b>REF 144TA2323</b> (rear, with bracket assembly) (solid mount track frame) (Ø = 290,00 mm) <b>REF 144TA2409</b> (rear, with bracket assembly) (suspension track frame)	<b>REF 143TA9643</b> (rubber) (320 x 86 x 49) (c-tread) <b>REF 144TA9212</b> (rubber) (400 x 86 x 49) (c-tread)
<i>S/P: AJZV - S/N: 11001 - 14999</i>				
		<b>REF 143TA9035</b> (solid mounted) (suspension undercarriage) (number of teeth = 15) (number of holes = 12)		<b>REF 143TA9643</b> (rubber) (320 x 86 x 49) (c-tread)  <b>REF 144TA9212</b> (rubber) (400 x 86 x 49) (c-tread)
<i>S/P: AJZV - S/N: 14001 - and up</i>				
<b>REF 164TA1423</b> (solid mount track frame)  <b>REF 164TA1425</b> (suspension track frame)			<b>REF 164TA1424</b> (front, with bracket assembly)  <b>REF 164TA1426</b> (rear, with bracket assembly)	<b>REF 143TA9643</b> (rubber) (320 x 86 x 49) (c-tread)  <b>REF 144TA9212</b> (rubber) (400 x 86 x 49) (c-tread)
<i>S/P: AJZV - S/N: 15001 - and up</i>				
		<b>REF 144TA2569</b> (suspension track frame) (solid mount)		<b>REF 143TA9643</b> (rubber) (320 x 86 x 49) (c-tread)




used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
				<b>REF 144TA9212</b> (rubber) (400 x 86 x 49) (c-tread)
BOBCAT T590				
<i>S/P: A3NR - S/N: 11001 - 15598</i>				
<b>REF 144TA2305</b> (solid mount track frame) (Ø flange = 214,00 mm) (Ø body = 200,00 mm) <b>REF 144TA2324</b> (suspension track frame)		<b>REF 143TA9035</b> (number of teeth = 15) (number of holes = 12)	<b>REF 144TA2322</b> (front, with bracket assembly) (Ø = 350,00 mm) <b>REF 144TA2323</b> (rear, with bracket assembly) (solid mount track frame) (Ø = 290,00 mm) <b>REF 144TA2409</b> (rear, with bracket assembly) (roller suspension track frame)	<b>REF 143TA9643</b> (rubber) (320 x 86 x 49) (c-tread) <b>REF 144TA9212</b> (rubber) (400 x 86 x 49) (c-tread)
<i>S/P: A3NR - S/N: 15599 - and up</i>				
<b>REF 164TA1423</b> (solid mount track frame)  <b>REF 164TA1425</b> (suspension track frame)		<b>REF 144TA2569</b>	<b>REF 164TA1424</b> (front, with bracket assembly)  <b>REF 164TA1426</b> (rear, with bracket assembly)	<b>REF 143TA9643</b> (rubber) (320 x 86 x 49) (c-tread) <b>REF 144TA9212</b> (rubber) (400 x 86 x 49) (c-tread)
<i>S/P: A3NS - S/N: 11001 - 11999</i>				
<b>REF 144TA2305</b> (solid mount track frame) (Ø flange = 214,00 mm) (Ø body = 200,00 mm) <b>REF 144TA2324</b> (suspension track frame)		<b>REF 143TA9035</b> (number of teeth = 15) (number of holes = 12)	<b>REF 144TA2322</b> (front, with bracket assembly) (Ø = 350,00 mm) <b>REF 144TA2323</b> (rear, with bracket assembly) (solid mount track frame) (Ø = 290,00 mm) <b>REF 144TA2409</b> (rear, with bracket assembly) (roller suspension track frame)	<b>REF 143TA9643</b> (rubber) (320 x 86 x 49) (c-tread) <b>REF 144TA9212</b> (rubber) (400 x 86 x 49) (c-tread)
<i>S/P: A3NS - S/N: 12001 - and up</i>				
<b>REF 164TA1423</b> (solid mount track frame)  <b>REF 164TA1425</b> (suspension track frame)		<b>REF 144TA2569</b>	<b>REF 164TA1424</b> (front, with bracket assembly)  <b>REF 164TA1426</b> (rear, with bracket assembly)	<b>REF 143TA9643</b> (rubber) (320 x 86 x 49) (c-tread) <b>REF 144TA9212</b> (rubber) (400 x 86 x 49) (c-tread)
<i>S/P: ALJU - S/N: 11001 - 16824</i>				
<b>REF 144TA2305</b> (solid mount track frame) (Ø flange = 214,00 mm) (Ø body = 200,00 mm) <b>REF 144TA2324</b> (suspension track frame)		<b>REF 143TA9035</b> (number of teeth = 15) (number of holes = 12)	<b>REF 144TA2322</b> (front, with bracket assembly) (Ø = 350,00 mm) <b>REF 144TA2323</b> (rear, with bracket assembly) (solid mount track frame) (Ø = 290,00 mm) <b>REF 144TA2409</b> (rear, with bracket assembly) (roller suspension track frame)	<b>REF 143TA9643</b> (rubber) (320 x 86 x 49) (c-tread) <b>REF 144TA9212</b> (rubber) (400 x 86 x 49) (c-tread)
<i>S/P: ALJU - S/N: 16825 - and up</i>				
<b>REF 164TA1423</b> (solid mount track frame)		<b>REF 144TA2569</b>	<b>REF 164TA1424</b> (front, with bracket assembly)	<b>REF 143TA9643</b> (rubber) (320 x 86 x 49) (c-tread)





used for <b>BOBCAT</b>				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<b>REF 164TA1425</b> (suspension track frame)			<b>REF 164TA1426</b> (rear, with bracket assembly)	<b>REF 144TA9212</b> (rubber) (400 x 86 x 49) (c-tread)
<i>S/P: B378 - S/N: 11001 - 11103</i>				
<b>REF 144TA2305</b> (solid mount track frame) (Ø flange = 214,00 mm) (Ø body = 200,00 mm)		<b>REF 143TA9035</b> (number of teeth = 15) (number of holes = 12)	<b>REF 144TA2322</b> (front, with bracket assembly) (Ø = 350,00 mm)	<b>REF 143TA9643</b> (rubber) (320 x 86 x 49) (c-tread)
<b>REF 144TA2324</b> (suspension track frame)			<b>REF 144TA2323</b> (rear, with bracket assembly) (solid mount track frame) (Ø = 290,00 mm)	<b>REF 144TA9212</b> (rubber) (400 x 86 x 49) (c-tread)
			<b>REF 144TA2409</b> (rear, with bracket assembly) (roller suspension track frame)	
<i>S/P: B378 - S/N: 11104 - and up</i>				
<b>REF 164TA1423</b> (solid mount track frame)		<b>REF 144TA2569</b>	<b>REF 164TA1424</b> (front, with bracket assembly)	<b>REF 143TA9643</b> (rubber) (320 x 86 x 49) (c-tread)
<b>REF 164TA1425</b> (suspension track frame)			<b>REF 164TA1426</b> (rear, with bracket assembly)	<b>REF 144TA9212</b> (rubber) (400 x 86 x 49) (c-tread)
<i>S/P: B3Z7 - S/N: 11001 - and up</i>				
<b>REF 164TA1423</b> (solid mount track frame)		<b>REF 144TA2569</b>	<b>REF 164TA1424</b> (front, with bracket assembly)	<b>REF 143TA9643</b> (rubber) (320 x 86 x 49) (c-tread)
<b>REF 164TA1425</b> (suspension track frame)			<b>REF 164TA1426</b> (rear, with bracket assembly)	<b>REF 144TA9212</b> (rubber) (400 x 86 x 49) (c-tread)
<i>S/P: B3ZA - S/N: 11001 - and up</i>				
<b>REF 164TA1423</b> (solid mount track frame)		<b>REF 144TA2569</b>	<b>REF 164TA1424</b> (front, with bracket assembly)	<b>REF 143TA9643</b> (rubber) (320 x 86 x 49) (c-tread)
<b>REF 164TA1425</b> (suspension track frame)			<b>REF 164TA1426</b> (rear, with bracket assembly)	<b>REF 144TA9212</b> (rubber) (400 x 86 x 49) (c-tread)
<b>BOBCAT T630</b>				
<i>S/P: A7PU - S/N: 11001 - 14999</i>				
<b>REF 144TA2305</b> (solid mount track frame) (Ø flange = 214,00 mm) (Ø body = 200,00 mm)		<b>REF 143TA9037</b> (number of teeth = 17) (number of holes = 8) (dual speed)	<b>REF 144TA2322</b> (front, with bracket assembly) (Ø = 350,00 mm)	<b>REF 164TA1405</b> (rubber) (320 x 86 x 52)
<b>REF 144TA2324</b> (suspension track frame)		<b>REF 144TA2344</b> (number of teeth = 17) (number of holes = 6) (single speed)	<b>REF 144TA2323</b> (rear, with bracket assembly) (solid mount track frame) (Ø = 290,00 mm)	<b>REF 164TA1406</b> (rubber) (450 x 86 x 52)
			<b>REF 144TA2409</b> (rear, with bracket assembly) (roller suspension track frame)	
<i>S/P: A7PU - S/N: 15001 - and up</i>				
<b>REF 164TA1423</b> (solid mount track frame)		<b>REF 143TA9037</b> (number of teeth = 17) (number of holes = 8) (dual speed)	<b>REF 164TA1427</b> (front, with bracket assembly)	<b>REF 164TA1405</b> (rubber) (320 x 86 x 52)






used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<b>REF 164TA1428</b> (suspension track frame)		<b>REF 144TA2344</b> (number of teeth = 17) (number of holes = 6) (single speed)	<b>REF 164TA1426</b> (rear, with bracket assembly)	<b>REF 164TA1406</b> (rubber) (450 x 86 x 52)
<i>S/P: AJDT - S/N: 11001 - 12999</i>				
<b>REF 144TA2305</b> (solid mount track frame) (Ø flange = 214,00 mm) (Ø body = 200,00 mm)		<b>REF 143TA9037</b> (number of teeth = 17) (number of holes = 8) (dual speed)	<b>REF 144TA2322</b> (front, with bracket assembly) (Ø = 350,00 mm)	<b>REF 164TA1405</b> (rubber) (320 x 86 x 52)
<b>REF 144TA2324</b> (suspension track frame)		<b>REF 144TA2344</b> (number of teeth = 17) (number of holes = 6) (single speed)	<b>REF 144TA2323</b> (rear, with bracket assembly) (solid mount track frame) (Ø = 290,00 mm) <b>REF 144TA2409</b> (rear, with bracket assembly) (roller suspension track frame)	<b>REF 164TA1406</b> (rubber) (450 x 86 x 52)
<i>S/P: AJDT - S/N: 13001 - and up</i>				
<b>REF 164TA1423</b> (solid mount track frame)		<b>REF 143TA9037</b> (number of teeth = 17) (number of holes = 8) (dual speed)	<b>REF 164TA1427</b> (front, with bracket assembly)	<b>REF 164TA1405</b> (rubber) (320 x 86 x 52)
<b>REF 164TA1428</b> (suspension track frame)		<b>REF 144TA2344</b> (number of teeth = 17) (number of holes = 6) (single speed)	<b>REF 164TA1426</b> (rear, with bracket assembly)	<b>REF 164TA1406</b> (rubber) (450 x 86 x 52)
<b>BOBCAT T650</b>				
<i>S/P: 1MLT - S/N: 11001 - and up</i>				
<b>REF 144TA2305</b> (solid mount track frame) (Ø flange = 214,00 mm) (Ø body = 200,00 mm)		<b>REF 143TA9037</b> (number of teeth = 17) (number of holes = 8) (dual speed)	<b>REF 144TA2322</b> (front, with bracket assembly) (Ø = 350,00 mm)	<b>REF 164TA1405</b> (rubber) (320 x 86 x 52)
<b>REF 144TA2324</b> (suspension track frame)		<b>REF 144TA2344</b> (number of teeth = 17) (number of holes = 6) (single speed)	<b>REF 144TA2323</b> (rear, with bracket assembly) (solid mount track frame) (Ø = 290,00 mm) <b>REF 144TA2409</b> (rear, with bracket assembly) (roller suspension track frame)	<b>REF 164TA1406</b> (rubber) (450 x 86 x 52)
<i>S/P: A3P0 - S/N: 11001 - 13999</i>				
<b>REF 144TA2305</b> (solid mount track frame) (Ø flange = 214,00 mm) (Ø body = 200,00 mm)		<b>REF 143TA9037</b> (number of teeth = 17) (number of holes = 8) (dual speed)	<b>REF 144TA2409</b> (rear, with bracket assembly) (roller suspension track frame)	<b>REF 164TA1405</b> (rubber) (320 x 86 x 52)
<b>REF 144TA2324</b> (suspension track frame)		<b>REF 144TA2344</b> (number of teeth = 17) (number of holes = 6) (single speed)	<b>REF 144TA2322</b> (front, with bracket assembly) (Ø = 350,00 mm)  <b>REF 144TA2323</b> (rear, with bracket assembly) (solid mount track frame) (Ø = 290,00 mm)	<b>REF 164TA1406</b> (rubber) (450 x 86 x 52)



used for <b>BOBCAT</b>				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<i>S/P: A3P0 - S/N: 11001 - 19999</i>				
<p><b>REF 144TA2305</b> (solid mount track frame) (Ø flange = 214,00 mm) (Ø body = 200,00 mm)</p> <p><b>REF 144TA2324</b> (suspension track frame)</p>		<p><b>REF 143TA9037</b> (number of teeth = 17) (number of holes = 8) (dual speed)</p> <p><b>REF 144TA2344</b> (number of teeth = 17) (number of holes = 6) (single speed)</p>	<p><b>REF 144TA2322</b> (front, with bracket assembly) (Ø = 350,00 mm)</p> <p><b>REF 144TA2323</b> (rear, with bracket assembly) (solid mount track frame) (Ø = 290,00 mm)</p>	<p><b>REF 164TA1405</b> (rubber) (320 x 86 x 52)</p> <p><b>REF 164TA1406</b> (rubber) (450 x 86 x 52)</p>
<i>S/P: A3P0 - S/N: 20001 - and up</i>				
<p><b>REF 164TA1423</b> (solid mount track frame)</p> <p><b>REF 164TA1428</b> (suspension track frame)</p>		<p><b>REF 143TA9037</b> (number of teeth = 17) (number of holes = 8) (dual speed)</p> <p><b>REF 144TA2344</b> (number of teeth = 17) (number of holes = 6) (single speed)</p>	<p><b>REF 164TA1427</b> (front, with bracket assembly)</p> <p><b>REF 164TA1426</b> (rear, with bracket assembly)</p>	<p><b>REF 164TA1405</b> (rubber) (320 x 86 x 52)</p> <p><b>REF 164TA1406</b> (rubber) (450 x 86 x 52)</p>
<i>S/P: A3P1 - S/N: 11001 - 13999</i>				
<p><b>REF 144TA2305</b> (solid mount track frame) (Ø flange = 214,00 mm) (Ø body = 200,00 mm)</p> <p><b>REF 144TA2324</b> (suspension track frame)</p>		<p><b>REF 143TA9037</b> (number of teeth = 17) (number of holes = 8) (dual speed)</p> <p><b>REF 144TA2344</b> (number of teeth = 17) (number of holes = 6) (single speed)</p>	<p><b>REF 144TA2322</b> (front, with bracket assembly) (Ø = 350,00 mm)</p> <p><b>REF 144TA2409</b> (rear, with bracket assembly) (roller suspension track frame)</p> <p><b>REF 144TA2323</b> (rear, with bracket assembly) (solid mount track frame) (Ø = 290,00 mm)</p>	<p><b>REF 164TA1405</b> (rubber) (320 x 86 x 52)</p> <p><b>REF 164TA1406</b> (rubber) (450 x 86 x 52)</p>
<i>S/P: A3P1 - S/N: 14001 - and up</i>				
<p><b>REF 164TA1423</b> (solid mount track frame)</p> <p><b>REF 164TA1428</b> (suspension track frame)</p>		<p><b>REF 143TA9037</b> (number of teeth = 17) (number of holes = 8) (dual speed)</p> <p><b>REF 144TA2344</b> (number of teeth = 17) (number of holes = 6) (single speed)</p>	<p><b>REF 164TA1427</b> (front, with bracket assembly)</p> <p><b>REF 164TA1426</b> (rear, with bracket assembly)</p>	<p><b>REF 164TA1405</b> (rubber) (320 x 86 x 52)</p> <p><b>REF 164TA1406</b> (rubber) (450 x 86 x 52)</p>
<i>S/P: ALJG - S/N: 11001 - 15999</i>				
<p><b>REF 144TA2305</b> (solid mount track frame) (Ø flange = 214,00 mm) (Ø body = 200,00 mm)</p> <p><b>REF 144TA2324</b> (suspension track frame)</p>		<p><b>REF 143TA9037</b> (number of teeth = 17) (number of holes = 8) (dual speed)</p> <p><b>REF 144TA2344</b> (number of teeth = 17) (number of holes = 6) (single speed)</p>	<p><b>REF 144TA2322</b> (front, with bracket assembly) (Ø = 350,00 mm)</p> <p><b>REF 144TA2323</b> (rear, with bracket assembly) (solid mount track frame) (Ø = 290,00 mm)</p> <p><b>REF 144TA2409</b> (rear, with bracket assembly) (roller suspension track frame)</p>	<p><b>REF 164TA1405</b> (rubber) (320 x 86 x 52)</p> <p><b>REF 164TA1406</b> (rubber) (450 x 86 x 52)</p>



used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<i>S/P: ALJG - S/N: 16001 - and up</i>				
<p><b>REF <a href="#">164TA1423</a></b> (solid mount track frame)</p> <p><b>REF <a href="#">164TA1428</a></b> (suspension track frame)</p>		<p><b>REF <a href="#">143TA9037</a></b> (number of teeth = 17) (number of holes = 8) (dual speed)</p> <p><b>REF <a href="#">144TA2344</a></b> (number of teeth = 17) (number of holes = 6) (single speed)</p>	<p><b>REF <a href="#">164TA1427</a></b> (front, with bracket assembly)</p> <p><b>REF <a href="#">164TA1426</a></b> (rear, with bracket assembly)</p>	<p><b>REF <a href="#">164TA1405</a></b> (rubber) (320 x 86 x 52)</p> <p><b>REF <a href="#">164TA1406</a></b> (rubber) (450 x 86 x 52)</p>
<i>S/P: B2KZ - S/N: 11001 - 11999</i>				
<p><b>REF <a href="#">144TA2305</a></b> (solid mount track frame) (Ø flange = 214,00 mm) (Ø body = 200,00 mm)</p> <p><b>REF <a href="#">144TA2324</a></b> (suspension track frame)</p>		<p><b>REF <a href="#">143TA9037</a></b> (number of teeth = 17) (number of holes = 8) (dual speed)</p> <p><b>REF <a href="#">144TA2344</a></b> (number of teeth = 17) (number of holes = 6) (single speed)</p>	<p><b>REF <a href="#">144TA2322</a></b> (front, with bracket assembly) (Ø = 350,00 mm)</p> <p><b>REF <a href="#">144TA2323</a></b> (rear, with bracket assembly) (solid mount track frame) (Ø = 290,00 mm)</p> <p><b>REF <a href="#">144TA2409</a></b> (rear, with bracket assembly) (roller suspension track frame)</p>	<p><b>REF <a href="#">164TA1405</a></b> (rubber) (320 x 86 x 52)</p> <p><b>REF <a href="#">164TA1406</a></b> (rubber) (450 x 86 x 52)</p>
<i>S/P: B2KZ - S/N: 12001 - and up</i>				
<p><b>REF <a href="#">164TA1423</a></b> (solid mount track frame)</p> <p><b>REF <a href="#">164TA1428</a></b> (suspension track frame)</p>		<p><b>REF <a href="#">143TA9037</a></b> (number of teeth = 17) (number of holes = 8) (dual speed)</p> <p><b>REF <a href="#">144TA2344</a></b> (number of teeth = 17) (number of holes = 6) (single speed)</p>	<p><b>REF <a href="#">164TA1427</a></b> (front, with bracket assembly)</p> <p><b>REF <a href="#">164TA1426</a></b> (rear, with bracket assembly)</p>	<p><b>REF <a href="#">164TA1405</a></b> (rubber) (320 x 86 x 52)</p> <p><b>REF <a href="#">164TA1406</a></b> (rubber) (450 x 86 x 52)</p>
<i>S/P: T1ML - S/N: 11001 - and up</i>				
<p><b>REF <a href="#">144TA2305</a></b> (solid mount track frame) (Ø flange = 214,00 mm) (Ø body = 200,00 mm)</p> <p><b>REF <a href="#">144TA2324</a></b> (suspension track frame)</p>		<p><b>REF <a href="#">143TA9037</a></b> (number of teeth = 17) (number of holes = 8) (dual speed)</p> <p><b>REF <a href="#">144TA2344</a></b> (number of teeth = 17) (number of holes = 6) (single speed)</p>	<p><b>REF <a href="#">144TA2322</a></b> (front, with bracket assembly) (Ø = 350,00 mm)</p> <p><b>REF <a href="#">144TA2323</a></b> (rear, with bracket assembly) (solid mount track frame) (Ø = 290,00 mm)</p> <p><b>REF <a href="#">144TA2409</a></b> (rear, with bracket assembly) (roller suspension track frame)</p>	<p><b>REF <a href="#">164TA1405</a></b> (rubber) (320 x 86 x 52)</p> <p><b>REF <a href="#">164TA1406</a></b> (rubber) (450 x 86 x 52)</p>
<b>BOBCAT T740</b>				
<i>S/P: B3CA - S/N: 11001 - and up</i>				
<p><b>REF <a href="#">164TA1423</a></b> (solid mount track frame)</p> <p><b>REF <a href="#">164TA1428</a></b> (suspension track frame)</p>		<p><b>REF <a href="#">143TA9037</a></b> (number of teeth = 17) (number of holes = 8) (dual speed)</p> <p><b>REF <a href="#">144TA2344</a></b> (number of teeth = 17) (number of holes = 6) (single speed)</p>	<p><b>REF <a href="#">164TA1427</a></b> (front, with bracket assembly)</p> <p><b>REF <a href="#">164TA1426</a></b> (rear, with bracket assembly)</p>	<p><b>REF <a href="#">144TA2178</a></b> (rubber) (320 x 86 x 55)</p> <p><b>REF <a href="#">143TA9647</a></b> (rubber) (450 x 86 x 55)</p>

# TRACKS & UNDERCARRIAGE PARTS



used for BOBCAT

used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<b>BOBCAT T750</b>				
<i>S/P: ANKA - S/N: 11001 - 14999</i>				
<p><b>REF 144TA2305</b> (for rubber tracks) (solid mount track frame) (Ø flange = 214,00 mm) (Ø body = 200,00 mm)</p> <p><b>REF 144TA2324</b> (for rubber tracks) (suspension track frame)</p> <p><b>REF 164TA1417</b> (steel tracks) (solid mount)</p>		<p><b>REF 143TA9037</b> (for rubber tracks) (number of teeth = 17) (number of holes = 8) (dual speed)</p> <p><b>REF 144TA2344</b> (for rubber tracks) (number of teeth = 17) (number of holes = 6) (single speed)</p> <p><b>REF 144TA2443</b> (for steel tracks) (solid mount)</p>	<p><b>REF 144TA2322</b> (front, with bracket assembly) (for rubber tracks) (Ø = 350,00 mm)</p> <p><b>REF 144TA2323</b> (rear, with bracket assembly) (for rubber tracks) (solid mount track frame) (Ø = 290,00 mm)</p> <p><b>REF 144TA2409</b> (rear, with bracket assembly) (for rubber tracks) (suspension track frame)</p> <p><b>REF 164TA1415</b> (front and rear, with bracket assembly) (for steel tracks) (solid mount)</p>	<p><b>REF 144TA2178</b> (rubber) (320 x 86 x 55)</p> <p><b>REF 143TA9647</b> (rubber) (450 x 86 x 55)</p>
<i>S/P: ANKA - S/N: 15001 - and up</i>				
<p><b>REF 164TA1423</b> (for rubber tracks) (solid mount track frame)</p> <p><b>REF 164TA1428</b> (for rubber tracks) (suspension track frame)</p> <p><b>REF 164TA1417</b> (steel tracks) (solid mount)</p>		<p><b>REF 143TA9037</b> (for rubber tracks) (number of teeth = 17) (number of holes = 8) (dual speed)</p> <p><b>REF 144TA2344</b> (for rubber tracks) (number of teeth = 17) (number of holes = 6) (single speed)</p> <p><b>REF 144TA2443</b> (for steel tracks) (solid mount)</p>	<p><b>REF 164TA1427</b> (front, with bracket assembly) (for rubber tracks)</p> <p><b>REF 164TA1426</b> (rear, with bracket assembly) (for rubber tracks)</p> <p><b>REF 164TA1415</b> (front and rear, with bracket assembly) (for steel tracks) (solid mount)</p>	<p><b>REF 144TA2178</b> (rubber) (320 x 86 x 55)</p> <p><b>REF 143TA9647</b> (rubber) (450 x 86 x 55)</p>
<i>S/P: AT5T</i>				
<p><b>REF 144TA2305</b> (solid mount track frame) (Ø flange = 214,00 mm) (Ø body = 200,00 mm)</p> <p><b>REF 144TA2324</b> (suspension track frame)</p> <p><b>REF 164TA1423</b> (solid mount track frame)</p> <p><b>REF 164TA1428</b> (suspension track frame)</p>		<p><b>REF 143TA9037</b> (number of teeth = 17) (number of holes = 8) (dual speed)</p> <p><b>REF 144TA2344</b> (number of teeth = 17) (number of holes = 6) (single speed)</p>	<p><b>REF 144TA2322</b> (front, with bracket assembly) (Ø = 350,00 mm)</p> <p><b>REF 164TA1427</b> (front, with bracket assembly)</p> <p><b>REF 144TA2409</b> (rear, with bracket assembly) (suspension track frame)</p> <p><b>REF 164TA1426</b> (rear, with bracket assembly)</p> <p><b>REF 144TA2323</b> (rear, with bracket assembly) (solid mount track frame) (Ø = 290,00 mm)</p>	<p><b>REF 144TA2178</b> (rubber) (320 x 86 x 55)</p> <p><b>REF 143TA9647</b> (rubber) (450 x 86 x 55)</p>
<i>S/P: ATF6 - S/N: 11001 - and up</i>				
<p><b>REF 144TA2305</b> (for rubber tracks) (solid mount track frame) (Ø flange = 214,00 mm) (Ø body = 200,00 mm)</p>		<p><b>REF 143TA9037</b> (for rubber tracks) (number of teeth = 17) (number of holes = 8) (dual speed)</p>	<p><b>REF 144TA2322</b> (front, with bracket assembly) (for rubber tracks) (Ø = 350,00 mm)</p>	<p><b>REF 144TA2178</b> (rubber) (320 x 86 x 55)</p>








used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<p><b>REF 144TA2324</b> (for rubber tracks) (suspension track frame)</p> <p><b>REF 164TA1417</b> (steel tracks) (solid mount)</p>		<p><b>REF 144TA2344</b> (for rubber tracks) (number of teeth = 17) (number of holes = 6) (single speed)</p> <p><b>REF 144TA2443</b> (for steel tracks) (solid mount)</p>	<p><b>REF 164TA1415</b> (front and rear, with bracket assembly) (for steel tracks) (solid mount)</p> <p><b>REF 144TA2323</b> (rear, with bracket assembly) (for rubber tracks) (solid mount track frame) (Ø = 290,00 mm)</p> <p><b>REF 144TA2409</b> (rear, with bracket assembly) (for rubber tracks) (suspension track frame)</p>	<p><b>REF 143TA9647</b> (rubber) (450 x 86 x 55)</p>
BOBCAT T770				
<i>S/P: A3P8 - S/N: 11001 - 15999</i>				
<p><b>REF 144TA2305</b> (for rubber tracks) (solid mount track frame) (Ø flange = 214,00 mm) (Ø body = 200,00 mm)</p> <p><b>REF 144TA2324</b> (for rubber tracks) (suspension track frame)</p> <p><b>REF 164TA1417</b> (steel tracks) (solid mount)</p>		<p><b>REF 143TA9037</b> (for rubber tracks) (number of teeth = 17) (number of holes = 8) (dual speed)</p> <p><b>REF 144TA2344</b> (for rubber tracks) (number of teeth = 17) (number of holes = 6) (single speed)</p> <p><b>REF 144TA2443</b> (for steel tracks) (solid mount)</p>	<p><b>REF 144TA2322</b> (front, with bracket assembly) (for rubber tracks) (Ø = 350,00 mm)</p> <p><b>REF 144TA2323</b> (rear, with bracket assembly) (for rubber tracks) (solid mount track frame) (Ø = 290,00 mm)</p> <p><b>REF 144TA2409</b> (rear, with bracket assembly) (for rubber tracks) (suspension track frame)</p> <p><b>REF 164TA1415</b> (front and rear, with bracket assembly) (for steel tracks) (solid mount)</p>	<p><b>REF 144TA2178</b> (rubber) (320 x 86 x 55)</p> <p><b>REF 143TA9647</b> (rubber) (450 x 86 x 55)</p>
<i>S/P: A3P8 - S/N: 16001 - and up</i>				
<p><b>REF 164TA1423</b> (for rubber tracks) (solid mount track frame)</p> <p><b>REF 164TA1428</b> (for rubber tracks) (suspension track frame)</p> <p><b>REF 164TA1417</b> (steel tracks) (solid mount)</p>		<p><b>REF 143TA9037</b> (for rubber tracks) (number of teeth = 17) (number of holes = 8) (dual speed)</p> <p><b>REF 144TA2344</b> (for rubber tracks) (number of teeth = 17) (number of holes = 6) (single speed)</p> <p><b>REF 144TA2443</b> (for steel tracks) (solid mount)</p>	<p><b>REF 164TA1427</b> (front, with bracket assembly) (for rubber tracks)</p> <p><b>REF 164TA1426</b> (rear, with bracket assembly) (for rubber tracks)</p> <p><b>REF 164TA1415</b> (front and rear, with bracket assembly) (for steel tracks) (solid mount)</p>	<p><b>REF 144TA2178</b> (rubber) (320 x 86 x 55)</p> <p><b>REF 143TA9647</b> (rubber) (450 x 86 x 55)</p>
<i>S/P: A3P9 - S/N: 11001 - 12999</i>				
<p><b>REF 144TA2305</b> (for rubber tracks) (solid mount track frame) (Ø flange = 214,00 mm) (Ø body = 200,00 mm)</p> <p><b>REF 144TA2324</b> (for rubber tracks) (suspension track frame)</p>		<p><b>REF 143TA9037</b> (for rubber tracks) (number of teeth = 17) (number of holes = 8) (dual speed)</p> <p><b>REF 144TA2344</b> (for rubber tracks) (number of teeth = 17) (number of holes = 6) (single speed)</p>	<p><b>REF 144TA2322</b> (front, with bracket assembly) (for rubber tracks) (Ø = 350,00 mm)</p> <p><b>REF 144TA2323</b> (rear, with bracket assembly) (for rubber tracks) (solid mount track frame) (Ø = 290,00 mm)</p>	<p><b>REF 144TA2178</b> (rubber) (320 x 86 x 55)</p> <p><b>REF 143TA9647</b> (rubber) (450 x 86 x 55)</p>





used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<b>REF 164TA1417</b> (steel tracks) (solid mount)		<b>REF 144TA2443</b> (for steel tracks) (solid mount)	<b>REF 144TA2409</b> (rear, with bracket assembly) (for rubber tracks) (suspension track frame) <b>REF 164TA1415</b> (front and rear, with bracket assembly) (for steel tracks) (solid mount)	
<i>S/P: A3P9 - S/N: 13001 - and up</i>				
<b>REF 164TA1423</b> (for rubber tracks) (solid mount track frame)		<b>REF 143TA9037</b> (for rubber tracks) (number of teeth = 17) (number of holes = 8) (dual speed)	<b>REF 164TA1427</b> (front, with bracket assembly) (for rubber tracks)	<b>REF 144TA2178</b> (rubber) (320 x 86 x 55)
<b>REF 164TA1428</b> (for rubber tracks) (suspension track frame)		<b>REF 144TA2344</b> (for rubber tracks) (number of teeth = 17) (number of holes = 6) (single speed)	<b>REF 164TA1426</b> (rear, with bracket assembly) (for rubber tracks)	<b>REF 143TA9647</b> (rubber) (450 x 86 x 55)
<b>REF 164TA1417</b> (steel tracks) (solid mount)		<b>REF 144TA2443</b> (for steel tracks) (solid mount)	<b>REF 164TA1415</b> (front and rear, with bracket assembly) (for steel tracks) (solid mount)	
<i>S/P: AN8T - S/N: 11001 - and up</i>				
<b>REF 144TA2305</b> (for rubber tracks) (solid mount track frame) (Ø flange = 214,00 mm) (Ø body = 200,00 mm)		<b>REF 143TA9037</b> (for rubber tracks) (number of teeth = 17) (number of holes = 8) (dual speed)	<b>REF 144TA2322</b> (front, with bracket assembly) (for rubber tracks) (Ø = 350,00 mm)	<b>REF 144TA2178</b> (rubber) (320 x 86 x 55)
<b>REF 144TA2324</b> (for rubber tracks) (suspension track frame)		<b>REF 144TA2344</b> (for rubber tracks) (number of teeth = 17) (number of holes = 6) (single speed)	<b>REF 164TA1415</b> (front and rear, with bracket assembly) (for steel tracks) (solid mount)	<b>REF 143TA9647</b> (rubber) (450 x 86 x 55)
<b>REF 164TA1417</b> (steel tracks) (solid mount)		<b>REF 144TA2443</b> (for steel tracks) (solid mount)	<b>REF 144TA2409</b> (rear, with bracket assembly) (for rubber tracks) (suspension track frame) <b>REF 144TA2323</b> (rear, with bracket assembly) (for rubber tracks) (solid mount track frame) (Ø = 290,00 mm)	
<i>S/P: AT63 - S/N: 11001 - and up</i>				
<b>REF 164TA1423</b> (solid mount track frame)		<b>REF 143TA9037</b> (number of teeth = 17) (number of holes = 8) (dual speed)	<b>REF 164TA1427</b> (front, with bracket assembly)	<b>REF 144TA2178</b> (rubber) (320 x 86 x 55)
<b>REF 164TA1428</b> (suspension track frame)		<b>REF 144TA2344</b> (number of teeth = 17) (number of holes = 6) (single speed)	<b>REF 164TA1426</b> (rear, with bracket assembly)	<b>REF 143TA9647</b> (rubber) (450 x 86 x 55)
<i>S/P: ATF7 - S/N: 11001 - and up</i>				
<b>REF 144TA2305</b> (for rubber tracks) (solid mount track frame) (Ø flange = 214,00 mm) (Ø body = 200,00 mm)		<b>REF 143TA9037</b> (for rubber tracks) (number of teeth = 17) (number of holes = 8) (dual speed)	<b>REF 144TA2322</b> (front, with bracket assembly) (for rubber tracks) (Ø = 350,00 mm)	<b>REF 144TA2178</b> (rubber) (320 x 86 x 55)







used for BOBCAT				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<p><b>REF 144TA2324</b> (for rubber tracks) (suspension track frame)</p> <p><b>REF 164TA1417</b> (steel tracks) (solid mount)</p>		<p><b>REF 144TA2344</b> (for rubber tracks) (number of teeth = 17) (number of holes = 6) (single speed)</p> <p><b>REF 144TA2443</b> (for steel tracks) (solid mount)</p>	<p><b>REF 164TA1415</b> (front and rear, with bracket assembly) (for steel tracks) (solid mount)</p> <p><b>REF 144TA2323</b> (rear, with bracket assembly) (for rubber tracks) (solid mount track frame) (Ø = 290,00 mm)</p> <p><b>REF 144TA2409</b> (rear, with bracket assembly) (for rubber tracks) (suspension track frame)</p>	<p><b>REF 143TA9647</b> (rubber) (450 x 86 x 55)</p>
<i>S/P: AU5B - S/N: 11001 - and up</i>				
<p><b>REF 144TA2305</b> (for rubber tracks) (solid mount track frame) (Ø flange = 214,00 mm) (Ø body = 200,00 mm)</p> <p><b>REF 144TA2324</b> (for rubber tracks) (suspension track frame)</p> <p><b>REF 164TA1417</b> (steel tracks) (solid mount)</p>		<p><b>REF 143TA9037</b> (for rubber tracks) (number of teeth = 17) (number of holes = 8) (dual speed)</p> <p><b>REF 144TA2344</b> (for rubber tracks) (number of teeth = 17) (number of holes = 6) (single speed)</p> <p><b>REF 144TA2443</b> (for steel tracks) (solid mount)</p>	<p><b>REF 144TA2322</b> (front, with bracket assembly) (for rubber tracks) (Ø = 350,00 mm)</p> <p><b>REF 164TA1415</b> (front and rear, with bracket assembly) (for steel tracks) (solid mount)</p> <p><b>REF 144TA2323</b> (rear, with bracket assembly) (for rubber tracks) (solid mount track frame) (Ø = 290,00 mm)</p> <p><b>REF 144TA2409</b> (rear, with bracket assembly) (for rubber tracks) (suspension track frame)</p>	<p><b>REF 144TA2178</b> (rubber) (320 x 86 x 55)</p> <p><b>REF 143TA9647</b> (rubber) (450 x 86 x 55)</p>
<i>S/P: B3BW - S/N: 11001 - 11999</i>				
<p><b>REF 144TA2305</b> (solid mount track frame) (Ø flange = 214,00 mm) (Ø body = 200,00 mm)</p> <p><b>REF 144TA2324</b> (suspension track frame)</p>		<p><b>REF 143TA9037</b> (number of teeth = 17) (number of holes = 8) (dual speed)</p> <p><b>REF 144TA2344</b> (number of teeth = 17) (number of holes = 6) (single speed)</p>	<p><b>REF 144TA2322</b> (front, with bracket assembly) (Ø = 350,00 mm)</p> <p><b>REF 144TA2323</b> (rear, with bracket assembly) (solid mount track frame) (Ø = 290,00 mm)</p> <p><b>REF 144TA2409</b> (rear, with bracket assembly) (suspension track frame)</p>	<p><b>REF 144TA2178</b> (rubber) (320 x 86 x 55)</p> <p><b>REF 143TA9647</b> (rubber) (450 x 86 x 55)</p>
<i>S/P: B3BW - S/N: 12001 - and up</i>				
<p><b>REF 164TA1423</b> (solid mount track frame)</p> <p><b>REF 164TA1428</b> (suspension track frame)</p>		<p><b>REF 143TA9037</b> (number of teeth = 17) (number of holes = 8) (dual speed)</p> <p><b>REF 144TA2344</b> (number of teeth = 17) (number of holes = 6) (single speed)</p>	<p><b>REF 164TA1427</b> (front, with bracket assembly)</p> <p><b>REF 164TA1426</b> (rear, with bracket assembly)</p>	<p><b>REF 144TA2178</b> (rubber) (320 x 86 x 55)</p> <p><b>REF 143TA9647</b> (rubber) (450 x 86 x 55)</p>

# TRACKS & UNDERCARRIAGE PARTS



used for BOBCAT

used for <b>BOBCAT</b>				
TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				
<b>BOBCAT T870</b>				
<i>S/P: A3PG - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2478</a></b>		<b>REF <a href="#">144TA2344</a></b> (number of teeth = 17) (number of holes = 6) (single speed) <b>REF <a href="#">143TA9037</a></b> (number of teeth = 17) (number of holes = 8) (dual speed)	<b>REF <a href="#">144TA2479</a></b> (front, with bracket assembly) (Ø = 350,00 mm) <b>REF <a href="#">144TA2480</a></b> (rear, with bracket assembly) (Ø = 290,00 mm)	<b>REF <a href="#">164TA1408</a></b> (rubber) (450 x 86 x 58) (c-tread)
<i>S/P: A3PH - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2478</a></b>		<b>REF <a href="#">144TA2344</a></b> (number of teeth = 17) (number of holes = 6) (single speed) <b>REF <a href="#">143TA9037</a></b> (number of teeth = 17) (number of holes = 8) (dual speed)	<b>REF <a href="#">144TA2479</a></b> (front, with bracket assembly) (Ø = 350,00 mm) <b>REF <a href="#">144TA2480</a></b> (rear, with bracket assembly) (Ø = 290,00 mm)	<b>REF <a href="#">164TA1408</a></b> (rubber) (450 x 86 x 58) (c-tread)
<i>S/P: AN8L - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2478</a></b>		<b>REF <a href="#">144TA2344</a></b> (number of teeth = 17) (number of holes = 6) (single speed) <b>REF <a href="#">143TA9037</a></b> (number of teeth = 17) (number of holes = 8) (dual speed)	<b>REF <a href="#">144TA2479</a></b> (front, with bracket assembly) (Ø = 350,00 mm) <b>REF <a href="#">144TA2480</a></b> (rear, with bracket assembly) (Ø = 290,00 mm)	<b>REF <a href="#">164TA1408</a></b> (rubber) (450 x 86 x 58) (c-tread)
<i>S/P: ASWT - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2478</a></b>		<b>REF <a href="#">144TA2344</a></b> (number of teeth = 17) (number of holes = 6) (single speed) <b>REF <a href="#">143TA9037</a></b> (number of teeth = 17) (number of holes = 8) (dual speed)	<b>REF <a href="#">144TA2479</a></b> (front, with bracket assembly) (Ø = 350,00 mm) <b>REF <a href="#">144TA2480</a></b> (rear, with bracket assembly) (Ø = 290,00 mm)	<b>REF <a href="#">164TA1408</a></b> (rubber) (450 x 86 x 58) (c-tread)
<i>S/P: ATF8 - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2478</a></b>		<b>REF <a href="#">144TA2344</a></b> (number of teeth = 17) (number of holes = 6) (single speed) <b>REF <a href="#">143TA9037</a></b> (number of teeth = 17) (number of holes = 8) (dual speed)	<b>REF <a href="#">144TA2479</a></b> (front, with bracket assembly) (Ø = 350,00 mm) <b>REF <a href="#">144TA2480</a></b> (rear, with bracket assembly) (Ø = 290,00 mm)	<b>REF <a href="#">164TA1408</a></b> (rubber) (450 x 86 x 58) (c-tread)
<i>S/P: B3BZ - S/N: 11001 - and up</i>				
<b>REF <a href="#">144TA2478</a></b>		<b>REF <a href="#">144TA2344</a></b> (number of teeth = 17) (number of holes = 6) (single speed) <b>REF <a href="#">143TA9037</a></b> (number of teeth = 17) (number of holes = 8) (dual speed)	<b>REF <a href="#">144TA2479</a></b> (front, with bracket assembly) (Ø = 350,00 mm) <b>REF <a href="#">144TA2480</a></b> (rear, with bracket assembly) (Ø = 290,00 mm)	<b>REF <a href="#">164TA1408</a></b> (rubber) (450 x 86 x 58) (c-tread)



used for **BOBCAT**

TRACK ROLLER	TOP ROLLER	SPROCKET	IDLER	TRACK
				

**BOBCAT ZX125**

S/P: A97 - S/N: 11001 - and up

<p><b>REF 144TA2217</b> (for rubber and steel tracks) (outer guide roller) (<math>\emptyset</math> flange = 166,00 mm) (<math>\emptyset</math> body = 137,00 mm)</p> <p><b>REF 144TA2304</b> (for rubber and steel tracks) (inner guide roller) (<math>\emptyset</math> flange = 185,00 mm) (<math>\emptyset</math> body = 130,00 mm)</p>	<p><b>REF 144TA2217</b> (assembly) (for rubber and all steel tracks) (<math>\emptyset</math> flange = 166,00 mm) (<math>\emptyset</math> body = 137,00 mm)</p>	<p><b>REF 144TA2218</b> (for rubber and all steel tracks)</p>	<p><b>REF 144TA2216</b> (front, with bracket assembly) (for rubber tracks) (<math>\emptyset</math> = 510,00 mm)</p> <p><b>REF 144TA2215</b> (front, with bracket assembly) (for steel tracks)</p>	<p><b>REF 143TA9942</b> (rubber) (500 x 92 x 78)</p>
---	--	---	---	--

**BOBCAT ZX75**

S/P: A96 - S/N: 11001 - and up

<p><b>REF 144TA2275</b> (for rubber tracks) (outer guide roller) (<math>\emptyset</math> flange = 155,00 mm) (<math>\emptyset</math> body = 121,00 mm)</p> <p><b>REF 144TA2276</b> (for rubber tracks) (inner guide roller) (<math>\emptyset</math> flange = 188,00 mm) (<math>\emptyset</math> body = 135,00 mm)</p> <p><b>REF 144TA2275</b> (for steel tracks) (<math>\emptyset</math> flange = 155,00 mm) (<math>\emptyset</math> body = 121,00 mm)</p>	<p><b>REF 144TA2274</b> (assembly) (for rubber and steel tracks) (<math>\emptyset</math> flange = 115,00 mm) (<math>\emptyset</math> body = 95,00 mm)</p>	<p><b>REF 144TA2277</b> (for rubber tracks) (number of teeth = 23) (number of holes = 16)</p> <p><b>REF 144TA2214</b> (for steel tracks)</p>	<p><b>REF 144TA2416</b> (front, with bracket assembly) (for rubber tracks) (idler with spring)</p> <p><b>REF 144TA2317</b> (front, with bracket assembly) (for steel tracks) (idler with spring)</p>	
--	---	--	--	--