



CTP Track Rollers

CTP offers a wide range of track rollers for the most popular machine models. All CTP rollers are engineered with forged alloy steel which undergoes a proper heat treatment allowing durability for wear and impact. They are produced with cutting edge processes such as rotary friction welding robots or induction heat treatments to ensure proper hardness levels. CTP rollers are highly praised in the market as a product with a long wear life, and impact resistance.

Application	Part No.
215, 225 S.F.	8E4573
215B S.F.	8E7494
225 S.F.	8E4579
225*	6K9880
235C S.F.	8E4623
302.5, 303.5	1857280
305.5, 304.5, 306 C.F.	3408957
305.5, 306, 308D, 307D	2778576
307B S.F.	1273806
315, 315B S.F.	1634143
320D, 320E*	8E5600
322, 325B S.F.	1634145
322, 325B S.F.	1634147
325, 330*	6Y5323
325D, 330D L S.F.	1791486
345 S.F.	1787293
345C S.F.	1890475
349E, 345D	3004610
365B, 375, 375L	6Y8168
955K, 951BC, D5 S.F.	1181611
AE51 B	8E4576
D10N, D10T, D10R D.F.	1955856
D10T, D10R S.F.	1955855
D3 D.F.	3T4353

Application	Part No.
D3 S.F.	3T4352
D3/B/C	6S3609
D4D D.F.	1181609
D4D, D6D S.F.	1181608
D5, 955K D.F.	1181612
D5B, D6, D6B S.F.	1210824
D5B*	5A8374
D5H*	6Y3908
D5M D.F.	1248240
D5M S.F.	1248237
D6C D.F.	1181614
D6C D.F.	9G8098
D6D D.F.	1181618
D6D S.F.	1181617
D6D*	3T3206
D6H*	6Y1781
D6M D.F.	1210827
D6R D.F.	1205766
D6R S.F.	1205746
D7E D.F.	1P9102
D7E S.F.	1P8717
D7E S.F.	1P9100
D7F S.F.	1181623
D7R D.F.	1248253

Application	Part No.
D7R D.F.	1248253
D7R S.F.	1248250
D7R, D7E D.F.	3235928
D8K D.F.	6P4898
D8K S.F.	6P4897
D8K, D8H*	8P6256
D8N	8E0400
D8N D.F.	9W8706
D8N S.F.	9W8705
D8T, D8R D.F.	2460779
D8T, D8R S.F.	2460775
D9G, D9H D.F.	8P5604
D9G, D9H S.F.	8P5605
D9H*	3P3403
D9L D.F.	6Y2951
D9L S.F.	6Y2950
D9N D.F.	7T1253
D9R S.F.	1043495
E120B S.F.	4I7346
E120B*	4I7345
E240	0957138
E240B, EL240B	0965260
E300B, EL300B	0854973
S.F.	8E5745

* Other part no. not included in the list are available. Please contact your sales representative if you have any questions. Part Numbers are used for reference purposes only

*=Top Roller, S.F.= Single Flange, D.F.= Double Flange