



AXLE SPARES

TRAILER BRAKE DRUMS

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WT6633	DANA	311x 190	A7
WT6613	YORK	335 x 210	A7
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WT6607	ROR	350 x 200	A8
WT6608	ROR	350 x 200	A8
WT6623	IMT FE	381 x 178	A8
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WT6628	IMT FE	381 x 178	A8
WT6634	DANA	381 x 219	A8
WT6653	BPW	360 x 200	A8
WT6604	YORK	394 x 178	A9
WT6601	PROPAR	419 x 178	A9
WT6602T	COMMON 5 SPOKE	419 x 178	A9
WT6617	IMT FW	419 x 127	A9
WT6622	IMT FW	419 x 127	A9
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1/064/0280/00	SAF	367 X 180	A11

TRAILER BRAKE ROTORS

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TRUCK BRAKE DRUMS

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WT6614	ROCKWELL	419 x 178	A10
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WT6645	HINO	406 x 151	A10
WT6646	HINO	406 x 200	A10
WT6621	NISSAN	410 x 219	A11
WT6644	NISSAN	410 x 219	A11
WT6647	NISSAN	410 x 160	A11
WT6641	VOLVO	410 x 200	A11
V08412	VOLVO	410 x 160	A11
V08413	VOLVO	410 x 200	A11

TRUCK BRAKE ROTORS

PART NO.	Suits	PAGE
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BASICS

- Schedule thorough regular inspections of brake systems. This will greatly reduce brake cost-per-kilometre
- The finished diameter of a rebored brake drum should not exceed 3mm over the original measurement
- Check carefully for the following common problems...

CRACKED DRUMS

- Excessive heating and cooling may cause a brake drum to crack all the way through the entire wall
- Repeated cracking problems may indicate that the drums or brake system are inadequate for the particular application
- If the drums and brake system are correctly rated for the specific application, repeated cracking could indicate misuse in braking application
- Check the brake system for balance, paying particular attention to the brake linings. These should have the friction ratings recommended by the original equipment manufacturer. The radius of the lining must correspond with that of the replacement drum, otherwise uneven wear will take place and will dramatically shorten lining life
- Replace cracked drums immediately

HEAT CRAZING

- Heat crazing is indicated when the brake surface shows fine hairline cracks. It is a normal condition of the brake drum caused by constant heating and cooling of the braking surface
- Heat crazing does not impair braking performance, but one should check that deep cracks have not developed. If deep cracks are present, replace the brake drum immediately

OUT-OF-ROUND DRUMS

- This condition is signified by more wear occurring on one side of the brake linings and variations in drum diameter at different points on the braking surface
- Within allowable tolerances, the drums can be machined to restore concentricity. Drums should not be machined to exceed a maximum rebore limit of 3mm and wear should not exceed 3mm. Drums falling outside these tolerances should be replaced with new brake drums

OVERSIZED DRUMS

- Check for uneven lining wear or braking surface diameter measurements in excess of allowable tolerances. If oversized, the brake drum and lining should be replaced

GREASE STAINED DRUMS

- Upon checking, one may find discoloured spots on the brake drum surface, with oil or grease splattered on the brake assembly
- The problem may be caused by a faulty lubrication system or improper greasing of the brake cams
- To correct the problem, repair the source of the oil or grease leak, clean the entire assembly, and replace brake linings if they are soaked with oil or grease

SCORED DRUMS

- This problem is indicated by a grooved appearance of the braking surface and excessive wear of the lining
- If the grooving is severe, the drum can be machined within established tolerances
- If the scoring is not excessive and the inside diameter of the braking surface falls within allowable tolerances, the linings may be replaced to correct the problem
- Inspect the entire braking system to determine if excessive amounts of abrasive material are entering the braking system

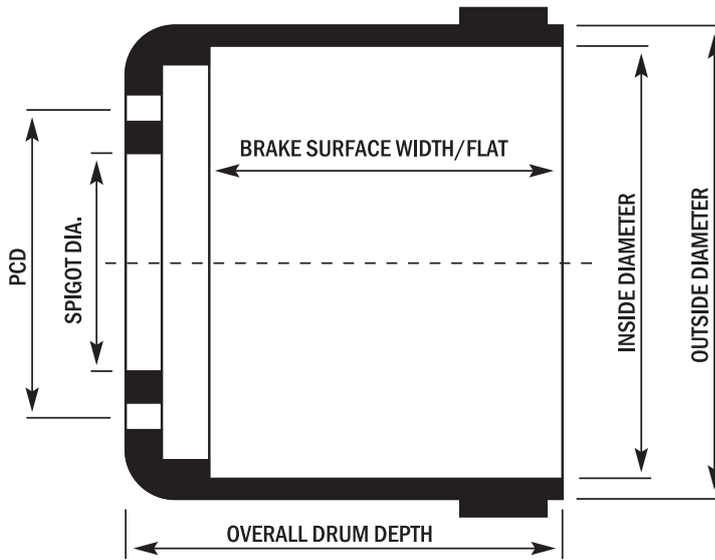
POLISHED DRUMS

- If inspection shows a mirror-like finish on the braking surface, correct the problem by removing the gloss with eighty grit emery cloth
- If the problem consistently recurs, check the linings for proper friction rating. If the linings are glazed, ask the vehicle manufacturer to recommend an alternative lining material

HEAT-SPOTTED DRUMS

- Hard, slightly raised dark coloured spots on the braking surface, together with uneven wear, are indications of this problem
- It may also be indicated by a pulsating sensation upon applying the brake, or excessive noise on braking
- Drums should be machined to restore their concentricity by removal of the hard raised areas. If boring and grinding does not remove the spots, the drums should be replaced
- Check brake linings for uneven wear factors. Replace if necessary to restore maximum braking efficiency

NEED HELP IDENTIFYING A DRUM?



For help in identifying a brake drum please provide as much information as possible using the form below:

Application location: Front Rear Trailer

Vehicle manufacturer:

Model number:

Axle manufacturer:

Axle number:

Manufacturer's drum number:

Spigot diameter:

Bolt circle diameter (pcd):

Size and number of bolt holes:

Brake surface width:

Inside diameter:

Outside diameter:

Overall drum depth:

Any other design features?

PLEASE COMPLETE & RETURN TO YOUR LOCAL TWL BRANCH

**BRAKE DRUMS
311MM DIAMETER BRAKE**

WT6624 IMT F22MX (606189, DT215)

	MM
Spigot size:	228.6
Brake size:	311 x 190
Inside diameter:	311
Brake surface width:	270.5
Overall drum depth:	285
PCD:	275
Hole diameter:	25
No. Of bolt holes:	8



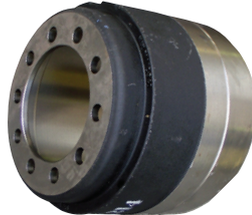
WT6625 IMT F22 (63637)

	MM
Spigot size:	177.8
Brake size:	311 x 203
Inside diameter:	311
Brake surface width:	214.3
Overall drum depth:	232.5
PCD:	209.55
Hole diameter:	13.5
No. Of bolt holes:	6



WT6633 DANA DT214

	MM
Spigot size:	183
Brake size:	311 x 190
Inside diameter:	311
Brake surface width:	225.4
Overall drum depth:	289.4
PCD:	225
Hole diameter:	25
No. Of bolt holes:	10



WT6630 ROR 3 SPOKE (63617)

	MM
Spigot size:	215.9
Brake size:	413 x 203
Inside diameter:	311
Brake surface width:	213
Overall drum depth:	232.5
PCD:	254
Hole diameter:	16.5
No. Of bolt holes:	9



**BRAKE DRUMS
335MM DIAMETER BRAKE**

WT6610 ROR - TM SERIES (21018963)

	MM
Spigot Size	183
Brake Size	311 x 190
Inside Diameter	311
Brake Surface Width	200
Overall Drum Depth	260
PCD:	225
Hole Diameter	24.4
No, Of Bolt Holes	10



WT6613 YORK METRIC LOW LOADER YK/12/1 19.5

	MM
Spigot size:	178
Brake size:	335 x 210
Inside diameter:	335
Brake surface width:	212
Overall drum depth:	270
PCD:	225
Hole diameter:	23.6
No. Of bolt holes:	10



WT6612 PROPAR 6 SPOKE DRUM

	MM
Spigot size:	184.2
Brake size:	311 x 203
Inside diameter:	311
Brake surface width:	210
Overall drum depth:	
PCD:	222.25
Hole diameter:	20
No. Of bolt holes:	9



WT6632 YORK (787704, DT219)

	MM
Spigot size:	178
Brake size:	335 x 210
Inside diameter:	335
Brake surface width:	246
Overall drum depth:	270
PCD:	225
Hole diameter:	24.5
No. Of bolt holes:	8



AXLE SPARES: BRAKE DRUMS

HEAVY TRANSPORT

BRAKE DRUMS 350MM DIAMETER BRAKE

WT6607 BMX ROR (21209701)

	MM
Spigot size:	183
Brake size:	350 x 200
Inside diameter:	350
Brake surface width:	214
Overall drum depth:	265
PCD:	225
Hole diameter:	24.5
No. Of bolt holes:	10



BRAKE DRUMS 380MM DIAMETER BRAKE

WT6623 IMT FE (380180/8, DT217)

	MM
Spigot size:	228.6
Brake size:	381 x 178
Inside diameter:	381
Brake surface width:	210.5
Overall drum depth:	270
PCD:	275
Hole diameter:	25
No. Of bolt holes:	8



WT6608 ROR BMX (21211966)

	MM
Spigot Size	225.4
Brake Size	350 x 200
Inside Diameter	350
Brake Surface Width	214
Overall Drum Depth	265
PCD:	275
Hole Diameter	24.5
No. Of Bolt Holes	8



WT6628 IMT FE (380180/10, DT221)

	MM
Spigot size:	223
Brake size:	381 x 178
Inside diameter:	381
Brake surface width:	210.5
Overall drum depth:	270
PCD:	285.75
Hole diameter:	25
No. Of bolt holes:	10



BRAKE DRUMS 360MM DIAMETER BRAKE

WT6653 BPW ECO (0310990220)

	MM
Spigot size:	230
Brake size:	360 x 200
Inside diameter:	360
Brake surface width:	208
Overall drum depth:	260
PCD:	274
Hole diameter:	23
No. Of bolt holes:	8



WT6627 ROR TB (91725B)

	MM
Spigot size:	223
Brake size:	381 x 219
Inside diameter:	381
Brake surface width:	235
Overall drum depth:	294.5
PCD:	285.75
Hole diameter:	25
No. Of bolt holes:	10



WT6634 DANA (3744A, 61989, DT210)

	MM
Spigot size:	228.60
Brake size:	381 x 219
Inside diameter:	381
Brake surface width:	232.2
Overall drum depth:	294.5
PCD:	275
Hole diameter:	25
No. Of bolt holes:	8



BRAKE DRUMS
394MM DIAMETER BRAKE

WT6604 YORK 160 SERIES (500761)

	MM
Spigot size:	282.8
Brake size:	394 x 178
Inside diameter:	394
Brake surface width:	190
Overall drum depth:	235
PCD:	335
Hole diameter:	23.6
No. Of bolt holes:	10



WT6643 COMMON KENWORTH, FREIGHTLINER, MACK, WESTERN STAR, STIRLING FRONT (DF103V)

	MM
Spigot size:	223
Brake size:	419 x 127
Inside diameter:	419
Brake surface width:	148.6
Overall drum depth:	238
PCD:	285.75
Hole diameter:	25
No. Of bolt holes:	10



BRAKE DRUMS
419MM / 420MM DIAMETER BRAKE

WT6617 IMT FW22 (66255, 66350)

	MM
Spigot size:	285.75
Brake size:	419 x 127
Inside diameter:	419
Brake surface width:	154
Overall drum depth:	233
PCD:	335
Hole diameter:	25
No. Of bolt holes:	10



WT6655 FREIGHTLINER FRONT

	MM
Spigot size:	223
Brake size:	419 x 127
Inside diameter:	419
Brake surface width:	139.7
Overall drum depth:	229.7
PCD:	285.75
Hole diameter:	25
No. Of bolt holes:	10



WT6622 IMT FW22 (63447, DT234)

	MM
Spigot size:	239.78
Brake size:	419 x 127
Inside diameter:	419
Brake surface width:	138.2
Overall drum depth:	159.5
PCD:	279.4
Hole diameter:	19.8
No. Of bolt holes:	5 + 6



WT6601 PROPAG SPOKE TRAILER DRUM

	MM
Spigot size:	241.3
Brake size:	178
Inside diameter:	419.1
Brake surface width:	193.7
Overall drum depth:	222.3
PCD:	285.75
Hole diameter:	21
No. Of bolt holes:	5 + 6



WT6626 IMT FW22 (68985, DT287)

	MM
Spigot size:	223
Brake size:	419 x 127
Inside diameter:	419
Brake surface width:	139
Overall drum depth:	218
PCD:	285.75
Hole diameter:	25
No. Of bolt holes:	10



WT6602T COMMON 5 SPOKE TRAILER

	MM
Spigot size:	239.78
Brake size:	419 x 178
Inside diameter:	419
Brake surface width:	193.3
Overall drum depth:	213
PCD:	279
Hole diameter:	19.8 x 16.7
No. Of bolt holes:	5 + 6



BRAKE DRUMS 419MM / 420MM DIAMETER BRAKE ▼

WT6603 ROCKWELL DRIVE 5 + 6 SPOKE 606055

	MM
Spigot size:	285.75
Brake size:	419 x 178
Inside diameter:	419
Brake surface width:	188
Overall drum depth:	215.9
PCD:	323.85
Hole diameter:	19.8
No. Of bolt holes:	5 + 6



WT6614 ROCKWELL DRIVE OUTBOARD MOUNT

	MM
Spigot size:	285.75
Brake size:	419 x 178
Inside diameter:	419
Brake surface width:	190
Overall drum depth:	267
PCD:	335
Hole diameter:	25
No. Of bolt holes:	10



WT6605 COMMON IMT / PROPAR/ ROR

	MM
Spigot size:	282
Brake size:	419 x 178
Inside diameter:	419
Brake surface width:	206
Overall drum depth:	248
PCD:	335
Hole diameter:	25
No. Of bolt holes:	10



WT6609 ROR - TE SERIES (21220183)

	MM
Spigot Size	282.6
Brake Size	419 x 178
Inside Diameter	419
Brake Surface Width	192
Overall Drum Depth	238
PCD:	335
Hole Diameter	24.5
No, Of Bolt Holes	10



WT6606 MACK REAR (17QJ483, DR188)

	MM
Spigot size:	279
Brake size:	419 x 177.8
Inside diameter:	419
Brake surface width:	188
Overall drum depth:	215
PCD:	317.50
Hole diameter:	16.65
No. Of bolt holes:	5 + 6



WT6645 FS/FY HINO FRONT DRUM 11540.122, 43512.4090, KAF224GD

	MM
Spigot size:	281
Brake size:	406 x 151
Inside diameter:	406
Brake surface width:	160
Overall drum depth:	222
PCD:	335
Hole diameter:	
No. Of bolt holes:	10



WT6611 IMT A/F22 (66884)

	MM
Spigot size:	223
Brake size:	419 x 178
Inside diameter:	419
Brake surface width:	199.9
Overall drum depth:	268.3
PCD:	285.75
Hole diameter:	25
No. Of bolt holes:	10



WT6646 FS/FY HINO REAR BRAKE DRUM, 11540.123, 43512.4100, KAF248GA

	MM
Spigot size:	282
Brake size:	406 x 200
Inside diameter:	406
Brake surface width:	225
Overall drum depth:	285
PCD:	335
Hole diameter:	
No. Of bolt holes:	10



WT6621 NISSAN CW380 OUTBOARD 43207.9017, 11540.012, KAF335GA

	MM
Spigot size:	281
Brake size:	410 x 219
Inside diameter:	410
Brake surface width:	232
Overall drum depth:	314
PCD:	335
Hole diameter:	
No. Of bolt holes:	10



WT6641 VOLVO REAR (1599011)

	MM
Spigot size:	282
Brake size:	410 x 200
Inside diameter:	410
Brake surface width:	217
Overall drum depth:	245
PCD:	335
Hole diameter:	28
No. Of bolt holes:	10



WT6644 COMMON NISSAN INBOARD REAR DRUM, 43207.90202, 11540.089, KAF335GA

	MM
Spigot size:	280
Brake size:	410 x 219
Inside diameter:	410
Brake surface width:	230
Overall drum depth:	260
PCD:	335
Hole diameter:	
No. Of bolt holes:	10



V08412 VOLVO FRONT DRUM (DR155)

	MM
Spigot Size:	282
Brake Size:	410 x 160
Inside Diameter:	410
Brake Surface Width:	182
Overall Drum Depth:	249
PCD:	335
Hole Diameter:	28 + 14
No, Of Bolt Holes:	10 + 2



WT6647 CWCG380/400 NISSAN FRONT

	MM
Spigot size:	280
Brake size:	410 x 160
Inside diameter:	410
Brake surface width:	160
Overall drum depth:	190
PCD:	335
Hole diameter:	26
No. Of bolt holes:	10



V08413 VOLVO REAR DRUM (DR156)

	MM
Spigot Size:	282
Brake Size:	410 x 200
Inside Diameter:	410
Brake Surface Width:	207
Overall Drum Depth:	282
PCD:	335
Hole Diameter:	28 + 14
No, Of Bolt Holes:	10 + 2



1/064/0280/00 SAF COMMON 19.5 SKRS9037

	MM
Spigot size:	230
Brake size:	367 x 180
Inside diameter:	367
Brake surface width:	210
Overall drum depth:	279
PCD:	275
Hole diameter:	23
No. Of bolt holes:	8



AXLE SPARES: HUBS & ROTORS

WT6601H PROPAG 5 SPOKE

	MM
Bearing inner & outer:	HM518445/10
Seal:	CR42628
Studs:	WT6001
Nuts:	WT6002



WT6604HUB YORK 160 SERIES (50165) 10 STUD

	MM
Bearing outer:	33213
Bearing inner:	HM218248/10
Bearing seal:	WT4522
PCD:	335
No. Of bolt holes:	10



WT6605HUB IMT & TM ROR 420 X 180 ENGLISH & DIN FITTING WAS Q3582

	MM
Bearing outer:	33123
Bearing inner:	HM21824810
Bearing seal:	CR46303
Studs LH:	WT6119
Studs RH:	WT6120
ISO:	24738/150
PCD:	335
No. Of bolt holes:	10



WT6810 BPW - SKH SERIES (KNORR SB3745 CALIPER) (03-)

	MM
Spigot size:	222
Rotor diameter:	377
Rotor thickness:	45
Overall rotor depth:	165
PCD:	285
Hole diameter:	M23
Bolt holes:	10
Cross reference:	0308834070, 0308834070, 0308834077
Pads to suit:	CVPO36K / WDPO36K



WT6803 BPW ECOMAX - SKH SERIES (KNORR SB3745 CALIPER)

	MM
Spigot Size:	230
Rotor Diameter:	377
Rotor Thickness:	45
Overall Depth:	160
PCD:	273
Hole Diameter:	M23
Bolt Holes:	8
Cross Reference:	0308834010, 0308834017
Pads to Suit:	CVPO36K / WDPO36K



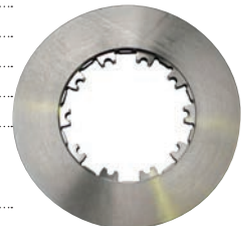
WT6809 BPW ECO PLUS (SB6000 CALIPER)

	MM
Spigot Size:	290
Rotor Diameter:	377
Rotor Thickness:	45
Overall Depth:	160
PCD:	335
Hole Diameter:	23
Bolt Holes:	10
Cross Reference:	308834060
Pads to Suit:	CVPO36K / WDPO36K



WT6815 DAF CF SERIES 65,75,85,95 (00-) FRONT & REAR

	MM
Spigot size:	N/A
Rotor diameter:	432
Rotor thickness:	45
Overall rotor depth:	45
PCD:	N/A
Hole diameter:	N/A
Bolt holes:	N/A
Cross reference:	1387439, 14004, 1640561
Pads to suit:	CVPO20K



WT6807 IVECO EUROSTAR & EUROTECH ALL MODELS (98-) FRONT

	MM
Spigot Size:	210
Rotor Diameter:	436
Rotor Thickness:	45
Overall Depth:	139
PCD:	240
Hole Diameter:	16
Bolt Holes:	12
Cross Reference:	01906461, 1906438, ECD108, I137654
Pads to Suit:	CVPO20K / WDPO20K



WT6808 IVECO EUROSTAR & EUROTECH ALL MODELS (98-) FRONT WITH ABS

	MM
Spigot Size:	210
Rotor Diameter:	436
Rotor Thickness:	45
Overall Depth:	139
PCD:	240
Hole Diameter:	16
Bolt Holes:	12
Cross Reference:	01906461, 1906438, ECD108, I137654
Pads to Suit	CVPO20K / WDPO20K



WT6806 SCANIA 4 SERIES (96-) FRONT & REAR (KNORR SB7000 CALIPER)

	MM
Spigot size:	208
Rotor diameter:	430
Rotor thickness:	45
Overall rotor depth:	161
PCD:	237
Hole diameter:	M16
Bolt holes:	10
Cross reference:	1402272, 18521873, 83137792, 955798
Pads to suit:	CVPO20 / WDPO20K



WT6800 MAN M2000 12 SERIES (96-) FRONT (KNORR CALIPER)

	MM
Spigot size:	162
Rotor diameter:	377
Rotor thickness:	45
Overall rotor depth:	128
PCD:	195
Hole diameter:	M14
Bolt holes:	10
Cross reference:	8150803027, 1508030057, MAN103, MBR5014
Pads to suit:	CVPO36K / WDPO36K



WT6804 MERCEDES BENZ ACTROS 1831-3357 (96-) FRONT & REAR

	MM
Spigot size:	211
Rotor diameter:	430
Rotor thickness:	45
Overall rotor depth:	132
PCD:	238
Hole diameter:	M14
Bolt holes:	10
Cross reference:	9424211212, 14213, 9424210912, 9424211112, 94211212, 955783, MNE1065
Pads to suit:	CVPO24 / WDPO24K



WT6801 LM SERIES MERITOR (DX195) 99-05

	MM
Spigot size:	222
Rotor diameter:	378
Rotor thickness:	45
Overall rotor depth:	150
PCD:	280
Hole diameter:	M16
Bolt holes:	10
Cross reference:	21225115, 80176, 82367472, RO1017
Pads to suit:	CVPO24 / WDPO24K



WT6802 LM SERIES MERITOR (DX195) 99-05 TM (DX195) 99-05

	MM
Spigot size:	225
Rotor diameter:	378
Rotor thickness:	45
Overall rotor depth:	150
PCD:	275
Hole diameter:	M24
Bolt holes:	8
Cross reference:	21224263, 3159, RO1101, ROR101, MBR9014
Pads to suit:	CVPO24 / WDPO24K



AXLE SPARES: ROTORS

HEAVY TRANSPORT

WT6811 VOLVO FH SERIES (00-) FRONT

	MM
Spigot size:	24 teeth in location bore
Rotor diameter:	434
Rotor thickness:	45
Overall rotor depth:	45
PCD:	n/a
Hole diameter:	n/a
Bolt holes:	n/a
Cross reference:	8551042, 3092710, VOL108, V01068
Pads to suit:	CVP023K



WT6813 VOLVO FL SERIES - 19.5" WHEELS - DUCO CALIPER (00-) FRONT

	MM
Spigot size:	106
Rotor diameter:	375
Rotor thickness:	45
Overall rotor depth:	130
PCD:	138
Hole diameter:	14.5
Bolt holes:	14
Cross reference:	3095672, MBR9000, V01067
Pads to suit:	CVP023K



WT6812 VOLVO FH SERIES (00-) REAR

	MM
Spigot size:	N/A
Rotor diameter:	377
Rotor thickness:	45
Overall rotor depth:	45
PCD:	N/A
Hole diameter:	N/A
Bolt holes:	N/A
Cross reference:	85103809, V01072
Pads to suit:	CVP023K



WT6817 FREIGHTLINER

	MM
Spigot Size:	220
Rotor Diameter:	430
Rotor Thickness:	45
Overall Depth:	139
Bolt Holes:	10
Cross Reference:	802081, 45104V
Pads to Suit:	CVP094



WT6814 VOLVO FL SERIES - 19.5" WHEELS - DUCO CALIPER (00-) REAR

	MM
Spigot size:	225
Rotor diameter:	375
Rotor thickness:	45
Overall rotor depth:	150
PCD:	275
Hole diameter:	20
Bolt holes:	8
Cross reference:	3095673, 68323233, MBR9001, V01070
Pads to suit:	CVP023K



CT808 IMT DISC BRAKE AXLES

	MM
Rotor Diameter	375
Rotor Thickness	45



CT826 IMT DISC BRAKE AXLES

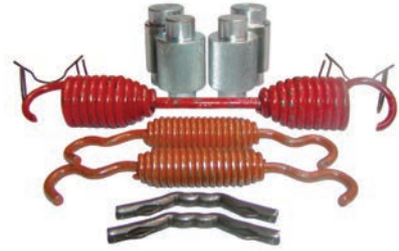
	MM
Rotor Diameter	330
Rotor Thickness	45



FOR SAF ROTORS REFER TO PAGES A32 - A33

PART NO. WT3329

SUITS: IMT axles
BRAKE: 420 or 380mm dia drum, Qshoes
INTERCHANGES WITH: Batco (08-108840/44), Euclid (E6999SHD), Meritor (8000MBHD), K1007



PART NO. WT3331

SUITS: Common to many trailer and drive axles (MOSS / IMT / DANA / MERITOR / MERITOR DRIVE AXLE)
BRAKE: • 420 & 380mm dia drum
 • P shoes
INTERCHANGES WITH: Euclid (E1816 SHD), Meritor (R509001)



PART NO. WT3332

SUITS: Common to many trailer and drive axles (MOSS / IMT / DANA / MERITOR / MERITOR DRIVE AXLE / HENDRICKSON)
BRAKE: • 20 & 380mm dia drum
 • Q Shoes
INTERCHANGES WITH: Batco (08-18830/34), Euclid (E-2769SHD), Meritor Kit (8000HD)



PART NO. WT3333

SUITS: Fruehauf low loader
BRAKE: • 311mm dia drum
 • P shoes
INTERCHANGES WITH: Batco (08-107700), Euclid (E2286)



PART NO. WT3334

SUITS: Fruehauf XEM
BRAKE: • 420mm dia drum
 • Q shoes
INTERCHANGES WITH: Batco (08-109101/05), Euclid (E3710S), Batco (08-109101/05)



HEAVY TRANSPORT

AXLE SPARES: BRAKE HARDWARE KITS

HEAVY TRANSPORT

PART NO. WT3335

SUITS: Eaton drive axle
BRAKE: • 420mm dia drum
 • Q shoe
INTERCHANGES WITH: Batco (08-114900), Euclid (E10244/S), OEM (314147), Batco (08-114900)



PART NO. WT3336

SUITS: Low loader / DANA / IMT
BRAKE: • 311mm dia drum
 • Q shoes
INTERCHANGES WITH: Batco (08-114600), Euclid (E9283), Batco (08-114600)



PART NO. WT3337

SUITS: Low loader / DANA / IMT
BRAKE: • 311mm dia drum
 • P shoes
INTERCHANGES WITH: Batco (08-1174), Euclid (E9281)



PART NO. WT3338

SUITS: OR Forged Anchor Brackets
BRAKE: • 420 & 350mm dia drum
 • Q shoes
INTERCHANGES WITH: Meritor (AXL126)



PART NO. WT3339

SUITS: ROR Low Loader / (Meritor UK)
BRAKE: • 311mm dia drum
 • Q shoes
INTERCHANGES WITH: Meritor (AXL117)



PART NO. WT3340

SUITS: ROR LOW LOADER
BRAKE: • 311MM DIA DRUM
• P SHOES



PART NO. WT3341

SUITS: ROR / LM Meritor UK
BRAKE: • 420mm dia drum
• Q shoes
INTERCHANGES WITH: Meritor (AXL-LM4)



PART NO. WT3342

SUITS: Dana Low Loader Axle
BRAKE: • 311mm dia drum
• Q shoes
INTERCHANGES WITH: Batco (08-104900), Euclid (E10756), Batco (06-104900) to Hendrickson (HK49-150)



PART NO. WT3343

SUITS: Low Loader / IMT
BRAKE: • 311mm dia drum
• Full enclosed P shoe
• Special 2 piece rollers
INTERCHANGES WITH: Batco (08-1074), Euclid (E2402HD)



PART NO. WT3344

SUITS: York Low Loader Axle
BRAKE: 311mm dia drum, P shoes



AXLE SPARES: BRAKE HARDWARE KITS

PART NO. WT3345

SUITS: York Axles
BRAKE: 335mm dia drum, P shoes



PART NO. WT3347

SUITS: ROR (Fabricated Anchor Bracket)
BRAKE: 420mm Diameter Brake
INTERCHANGES WITH: AXL125



PART NO. WT8007

SUITS: York Axle
BRAKE: 394mm dia drum, P shoes (WT5036)





PART NO.	Description:	Retainer:	Dia X length:
WT3200	Standard Pin	Circlip WT3205	32 X 70mm
WT3201	Groove for Roll Pin	Roll pin WT3204	32 X 70mm
WT3301	Long Pin multi fit	Roll pin WT3204	32 X 86mm
WT3304	Heavy duty assembly (sold as complete assembly)	Bolt / nut	32 X 70/10mm
WT3305	Stepped Anchor Pin	Suits WT5034	
WT3206	Anchor Pin Bush - grooved suits WT3204		
WT3207	Anchor Pin Bush - parallel suits standard pin		

PART NO. WT3303 | ANCHOR PIN & SHOE SUPPORT KIT

SUITS: P SHOES (e.g. WT5030, WT5032 etc)

CONTENTS:

Quantity:	PART NO:	Description:
4	WT3301	Long Anchor Pin 3-3/8" overall length
8	WT3302	Brake shoes support washers
8	WT3202	C-washers for Anchor Pin
4	WT3204	Roll Pin



WT3303

PART NO. WT3409 | ROLLER RETAINER KIT



WT3409

AXLE SPARES: BRAKE CALIPERS

HEAVY TRANSPORT

PART NO. 3/080/0032/00 LEFT HAND
PART NO. 3/080/0032/00 RIGHT HAND

BRAND: Wabco
MODEL: PAN 19-1
FITTED TO: SAF / GIGANT / YORK
SIZE: 19.5" Wheels & 22.5" Wheels / 370mm rotor dia.
DISC PADS: 3/057/0080/00



PART NO. PAN22-LH LEFT HAND
PART NO. PAN22-RH RIGHT HAND

BRAND: Wabco
MODEL: PAN22
FITTED TO: SAF
SIZE: 22.5" Wheels only / 420mm rotor dia.
DISC PADS: 3/057/0084/00



PART NO. DB19HD LEFT HAND/RIGHT HAND

BRAND: Haldex
MODEL: DB19HD
FITTED TO: SAF
SIZE: 370mm Rotor dia.
DISC PADS: 89795



PART NO. WTKBSB6-LH LEFT HAND
PART NO. WTKBSB6-RH RIGHT HAND

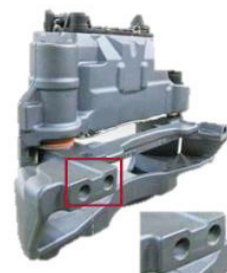
RE-MAN*

BRAND: Knorr Bremse - (Axial Mount)
MODEL: SB6000 / SB3745T
FITTED TO: bpw, Mercedes-Benz
DISC PADS: CVP036K/WDP036K



PART NO. WTKBSB6RH-T LEFT HAND
PART NO. WTKBSB6LH-T RIGHT HAND

BRAND: Knorr Bremse - (Radial/Tangential Mount)
MODEL: SB6000 / SB3745T
FITTED TO: Late Model BPW
DISC PADS: CVP092 / WDP092 (Key Type)



PART NO. WTKBSB7LH-0DEG LEFT HAND
PART NO. WTKBSB7RH-0DEG RIGHT HAND

RE-MAN*

BRAND: Knorr Bremse
MODEL: SB/SN7000 - 0 Degree
FITTED TO: Scania, Daf, Foden, SAF
DISC PADS: FCV1373BFE / CVP020K / WDP020K



PART NO. WTKBSB7LH-12DEG LEFT HAND
PART NO. WTKBSB7RH-12DEG RIGHT HAND

RE-MAN*

BRAND: Knorr Bremse
MODEL: SB/SN7000 - Minus 12 Degrees
FITTED TO: Mercedes-Benz, Iveco, Erf
DISC PADS: FCV1373BFE / CVP020K / WDP020K
NOTE: *** Spring Brake Mounted @ Minus 12 Degrees



PART NO. WT15224836 RIGHT HAND (STYLE 1A)
PART NO. WT15224837 LEFT HAND (STYLE 1B)

RE-MAN*

BRAND: Arvin Meritor
MODEL: DX195
FITTED TO: ROR Trailer Axles
CASTINGS: C15224836, C15224837, 9307-001, 9307-002,
RDX195.51, RDX195.52
DISC PADS: FCV1314B (FCV1857BFE) / CVP024K / WDP024K

NOTE: *** 6 Bolt Mount
*** Style 1A - From the back the bracket is to the RH.
*** Style 1B - From the back the bracket is to the LH.



PART NO. WT68324644 LEFT HAND
PART NO. WT68324643 RIGHT HAND

RE-MAN*

BRAND: Arvin Meritor
MODEL: Elsa 195
FITTED TO: ROR Trailer Axles
CASTINGS: 68324643, 68324644, 68033772, 68033773
DISC PADS: FCV1624BFE / CVP095K / WDP095K

NOTE: *** 4 Bolt Mount



*Quality Re-Manufactured

AXLE SPARES: CAMSHAFT BUSH KITS

PART NO. WT9001

SUITS:

- ROR Rockwell TN
- Suits Parallel Cam (1 - 1/2 inch Camshaft)
- 1 Kit Per Axle required



PART NO. WT9002

SUITS:

- ROR Rockwell
- Suits Stepped Cam (1-5/8 inch Camshaft)
- 1 Kit Required Per Axle



PART NO. WT9003

SUITS:

- Rockwell Q Plus (Drive)
- Suits Parallel Cam
- 1 Kit Required Per Axle



PART NO. WT9004

SUITS:

- Rockwell Drive (P Shoes)
- Suits Parallel Cam
- 1 Kit Per Axle required



PART NO. WT9005

SUITS:

- Moss / Early Rubery Owen
- Suits Parallel Cams
- 1 Kit Required Per Axle

COMMENTS:

Yellow Bush has a higher temperature strength - should go closest to the head of the camshaft. Bracket support plates NOT INCLUDED in kit use WT3002 (4 per axle required).



PART NO. WT9006

SUITS:

- Propar Axles - P Shoes
- Suits Parallel Cams
- 1 Kit Required Per Axle

COMMENTS:

Bracket support plates NOT INCLUDED in kit use WT3001 (4 per axle required).



PART NO. WT9006R

SUITS:

- Propar Axles XEM Q Shoes (Spherical Bush)
- Suits Parallel Cam
- 1 Kit Required Per Axle

COMMENTS:

Bracket support plates NOT INCLUDED in kit use WT3004 (2 per axle required)



PART NO. WT9007

SUITS:

- York Axle (160 Series)
- Suits Parallel Cam
- 2 Kits Per Axle required



AXLE SPARES: CAMSHAFT BUSH KITS

PART NO. WT9009

SUITS:

- IMT
- Suits Parallel Cam (Bronze Bush)
- 1 Kit Required Per Axle

COMMENTS:

Bracket support plates NOT INCLUDED in kit use WT3013 (4 per axle required).



PART NO. WT9009N

SUITS:

- IMT Axles
- Suits Parallel Cam
- 1 Kit Required Per Axle

COMMENTS:

Bracket support plates NOT INCLUDED in kit use WT3013 (4 per axle required).



PART NO. WT9010

SUITS:

- Dana Axles
- Suits Parallel Cam
- 1 Kit Per Axle required



PART NO. WT9011

SUITS:

- ROR Rockwell (TN Series)
- Suits Stepped Cams
- 1 Kit Required Per Axle



PART NO. WT9122

SUITS:

- ROR - Rockwell (TM/TE 420/350)
- Suits Stepped Cams
- 2 Kits Required Per Axle

COMMENTS:

Genuine kit part number AXL122



PART NO. WT9132

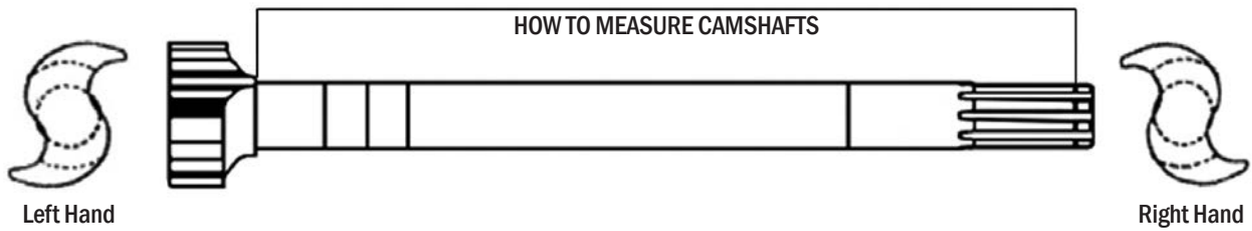
SUITS:

- ROR - Rockwell BMX - TM
- Suits Stepped Cam
- 2 Kits Required per Axle

COMMENTS:

Genuine kit part number AXL132.





INGERSOLL / IMT S-CAMS

PART NO.	Hand	A	B	Splines	Stepped or Parallel	Cam Kit	Axle / Brake
WT2003	LH	519	38	10	Parallel	WT9005 / WT9007 / WT9009 / WT9009N / WT9132 / WT9122	419mm Brake
WT2004	RH	519	38	10	Parallel	WT9005 / WT9007 / WT9009 / WT9009N / WT9132 / WT9123	419 mm Brake
WT2017	LH	576	38	10	Parallel	WT9009 / WT9009N	419 mm Brake
WT2018	RH	576	38	10	Parallel	WT9009 / WT9009N	419 mm Brake
WT2019	LH	595	38	10	Parallel	WT9009 / WT9009N	419 mm Brake
WT2020	RH	595	38	10	Parallel	WT9009 / WT9009N	419 mm Brake
WT2005	LH	536	38	10	Parallel	WT9009 / WT9009N	311 mm Brake
WT2006	RH	536	38	10	Parallel	WT9009 / WT9009N	311 mm Brake
WT2023	LH	590	38	10	Parallel	WT9009 / WT9009N	311 mm Brake
WT2024	RH	590	38	10	Parallel	WT9009 / WT9009N	311 mm Brake
WT2043	LH	596	38	10	Parallel	WT9009 / WT9009N	380 mm Brake
WT2044	RH	596	38	10	Parallel	WT9009 / WT9009N	380 mm Brake
WT2045	LH	415	38	10	Parallel	WT9009 / WT9009N	380 mm Brake
WT2046	RH	415	38	10	Parallel	WT9009 / WT9009N	380 mm Brake



ROR / ROCKWELL / MERITOR S-CAMS

PART NO.	Hand	A	B	Splines	Stepped or Parallel	Cam Kit	Axle / Brake
WT2003	LH	519	38	10	Parallel	WT9005 (Pre 1974) WT9122 (Fab Anchor Bkt) WT9132 (Forged Anchor Bkt)	419 mm Brake
WT2004	RH	519	38	10	Parallel	WT9005 (Pre 1974) WT9122 (Fab Anchor Bkt) WT9132 (Forged Anchor Bkt)	419 mm Brake
WT2009	RH	525	38	10	Stepped	WT9005 (Pre 1974) WT9122 (Fab Anchor Bkt) WT9132 (Forged Anchor Bkt)	419 mm Brake
WT2010	LH	525	38	10	Stepped	WT9005 (Pre 1974) WT9122 (Fab Anchor Bkt) WT9132 (Forged Anchor Bkt)	419 mm Brake
WT2011	LH	518	38	10	Parallel	WT9132	380 mm Brake
WT2012	RH	518	38	10	Parallel	WT9132	380 mm Brake
WT2033	LH	525	41	10	Stepped	WT9132	BMX
WT2034	RH	525	41	10	Stepped	WT9132	BMX
WT2041	LH	610	41	10	Stepped	WT9132	BMX
WT2042	RH	610	41	10	Stepped	WT9132	BMX
WT2035	LH	525		10	Stepped	WT9002	TM / TE/ TA
WT2036	RH	525		10	Stepped	WT9002	TM / TE/ TA
WT2039	LH	525		10	Stepped	WT9132	TM 310 BRAKE
WT2040	RH	525		10	Stepped	WT9132	TM 310 BRAKE
WT2047	LH	587	38	10	Stepped	WT9122	TM, TE,TA 420 BRAKE
WT2048	RH	587	38	10	Stepped	WT9122	TM, TE,TA 420 BRAKE
WT2049	RH	525	38	10	Stepped	WT3346	LM 420 BRAKE
WT2050	LH	525	38	10	Stepped	WT3346	LM 420 BRAKE
WT2051	LH	594	38	28	Parallel	WT9001 / WT9002	Q Plus
WT2052	RH	594	38	28	Parallel	WT9001 / WT9002	Q Plus
WT2053	LH	380	38	28	Parallel	WT9011	Q Plus
WT2054	RH	380	38	28	Parallel	WT9011	Q Plus
WT2055	LH	519	41	28	Parallel	WT9011	Q Plus
WT2056	RH	519	41	28	Parallel	WT9011	Q Plus
WT2057	LH	357	38	28	Parallel		
WT2058	RH	357	38	28	Parallel		
WT2063	RH	610		10	Stepped	WT9132	TM
WT2064	LH	610		10	Stepped	WT9132	TM

YORK S-CAMS

PART NO.	Hand	A	B	Splines	Stepped or Parallel	Cam Kit	Axle / Brake
WT2003	LH	519	38	10	Parallel	WT9007	393 mm Brake
WT2004	RH	519	38	10	Parallel	WT9007	393 mm Brake
WT2025	LH	548	38	10	Parallel	WT9007	311 & 350mm Brake
WT2026	RH	548	38	10	Parallel	WT9007	312 & 350mm Brake
WT2037	LH	625	38	10	Parallel	WT9007	313 & 350mm Brake
WT2038	RH	625	38	10	Parallel	WT9007	314 & 350mm Brake



Generic Image Only

PROPAR S-CAMS

PART NO.	Hand	A	B	Splines	Stepped or Parallel	Cam Kit	Axle / Brake
WT2001	LH	536	40	37	Parallel	WT9006 / WT9006R	420 mm Brake
WT2002	RH	536	40	37	Parallel	WT9006 / WT9006R	420 mm Brake
WT2007	LH	409	40	37	Parallel	WT9006 / WT9006R	420 mm Brake
WT2008	RH	409	40	37	Parallel	WT9006 / WT9006R	420 mm Brake
WT2029	LH	409	38	37	Parallel	WT9006 / WT9006R	311 Brake
WT2030	RH	409	38	37	Parallel	WT9006 / WT9006R	311 Brake
WT2031	LH	538	40	37	Parallel	WT9006 / WT9006R	311 Brake
WT2032	RH	538	40	37	Parallel	WT9006 / WT9006R	311 Brake



WT2007



ROCKWELL DRIVE S-CAMS

PART NO.	Hand	A	B	Splines	Stepped or Parallel	Cam Kit	Axle / Brake
WT2013	LH	287	38	10	Parallel	WT9003 / WT9004	
WT2014	RH	287	38	10	Parallel	WT9003 / WT9004	
WT2015	LH	217	38	10	Parallel	WT9003 / WT9004	
WT2016	RH	217	38	10	Parallel	WT9003 / WT9004	
WT2021	LH		38	28	Parallel	WT9003 / WT9004	
WT2022	RH		38	28	Parallel	WT9003 / WT9004	



WT2021



WT2013

SLACK ADJUSTER -9/16 NUT

PART NO. WT5020

Splines 10

Pivot 5 ,6 ,7



SLACK ADJUSTER -19MM NUT

PART NO. WT5027

Splines 10

Pivot 5, 6, 7



SLACK ADJUSTER -9/16 NUT

PART NO. WT5021

Splines 37

Pivot 5 ,6 ,7



SLACK ADJUSTER -19MM NUT

PART NO. WT5028

Splines 10

Pivot 5.5, 6.5



SLACK ADJUSTER -CRANKED

PART NO. WT5025

Splines 10

Pivot 6



SLACK ADJUSTER -19MM NUT

PART NO. WT5029

Splines 28

Pivot 5, 6, 7



SLACK ADJUSTER -9/16 NUT

PART NO. WT5026

Splines 10

Pivot 5, 6, 7, 8



SLACK ADJUSTER -19MM NUT

PART NO. WT5029A

Splines 28

Pivot 5.5, 6.5



AXLE SPARES: HUBCAPS

HEAVY TRANSPORT

PART NO. CR1600

- Plastic Oil filled hubcap to suit Hubodometer 6 hole 5.5 PCD



PART NO. WT4020P

- Propar Screw on hubcap. Hubo type use Part No: WT4020PH



PART NO. CR1643

- Plastic Oil filled hubcap 6 hole 5.5 PCD



PART NO. 343-4009

- Stemco Oil Filled Hubcap 6 Hole 5.5PCD
- Can use Part No: KA6551
- 6 Hole 4½ inch PCD use Part No: 343-4024



PART NO. CR1743S

- Steel Oil Filled Hubcap 6 hole 5.5PCD



PART NO. 359-6117

- Hubo Window suit 343-4009



PART NO. CR450434

- Replacement vent plug for SKF Caps.



PART NO. 359-5995

- Replacement window 3½ inch KA6551
- Can use Part No. KA65W
- 2¾ inch use Part No. 359-5999



- Red Vent Plug for Stemco Cap Part No. 359-5990



PART NO. 401526

- Replacement gasket



PART NO. DG6G

- Steel Grease filled hubcap. Also available for Hubo and Chromed



PART NO. 343-4095

- Stemco Oil Filled Front Hubcap 6 hole 6 inch PCD





FULL RANGE OF SAF REPLACEMENT HUBCAPS AVAILABLE

NEW SAF BRAKE SERVICE KITS

New Genuine SAF brake service kits contain all the key parts involved in the repair and maintenance of common SAF trailer axle ends.

The kits feature superior pricing to items purchased individually providing a more cost-effective and hassle-free solution for SAF trailer axle maintenance.

Kits are available for all common SAF trailer axles used in New Zealand and are available from Transport Wholesale locations nationwide.



AXLE SET SKRZ9019W EARLY

PART NO. 4/079/0004/80

AXLE SET SKRZ9019W NZ

PART NO. 4/079/0014/80



Rotor	4/079/0004/00	x 2
O-Ring	4/315/0052/00	x 2
O-Ring	4/315/0054/00	x 2
O-Ring	4/315/0056/00	x 2
Bolt kit	3/434/3656/00	x 2
Spindle Paste	5/387/0015/00	x 2
Adjuster Seal	3/434/3829/00	x 2
Brake Pads	3/057/0080/00	x 1

Rotor	4/079/0014/00	x 2
O-Ring	4/315/0052/00	x 2
O-Ring	4/315/0054/00	x 2
O-Ring	4/315/0056/00	x 2
Bolt kit	3/434/3656/00	x 2
Spindle Paste	5/387/0015/00	x 2
Adjuster Seal	3/434/3829/00	x 2
Brake Pads	3/057/0080/00	x 1

SKRZ9019W NZ OVERHAUL

PART NO. 4/079/0014/90



Kit Contents:

Rotor	4/079/0014/00	x 2
O-Ring	4/315/0052/00	x 2
O-Ring	4/315/0054/00	x 2
O-Ring	4/315/0056/00	x 2
Bolt kit	3/434/3656/00	x 2
Spindle Paste	5/387/0015/00	x 2
Caliper	3/080/0032/00	x 1
Caliper	3/080/0033/00	x 1

ZI9-19W OVERHAUL

PART NO. 4/079/0016/90



Kit Contents:

Rotor	4/079/0016/00	x 2
O-Ring	4/315/0075/00	x 2
O-Ring	4/315/0130/99	x 2
Bolt Kit	3/434/3663/00	x 2
Bolt kit	3/434/3660/00	x 2
Spindle Paste	5/387/0015/00	x 2
Caliper	3/080/0071/01	x 1
Caliper	3/080/0072/01	x 1

ZI9-19W RELINE

PART NO. 4/079/0016/80



Rotor	4/079/0016/00	x 2
O-Ring	4/315/0075/00	x 2
O-Ring	4/315/0130/99	x 2
Bolt Kit	3/434/3663/00	x 2
Bolt kit	3/434/3660/00	x 2
Spindle Paste	5/387/0015/00	x 2
Pads	3/057/0080/00	x 1
Caliper	3/080/0033/00	x 1

3D BUSH REPLACEMENT KIT

PART NO. 4/177/3028/99



Bush	4/177/3028/00	x 2
Pivot Bolt/Nut	3/341/1048/19	x 2
Nylon W/Pad	4/331/5029/00	x 4
Ec. Washer 102x20	1/123/0001/01	x 2
Thrust Washer	1/101/2001/00	x 2

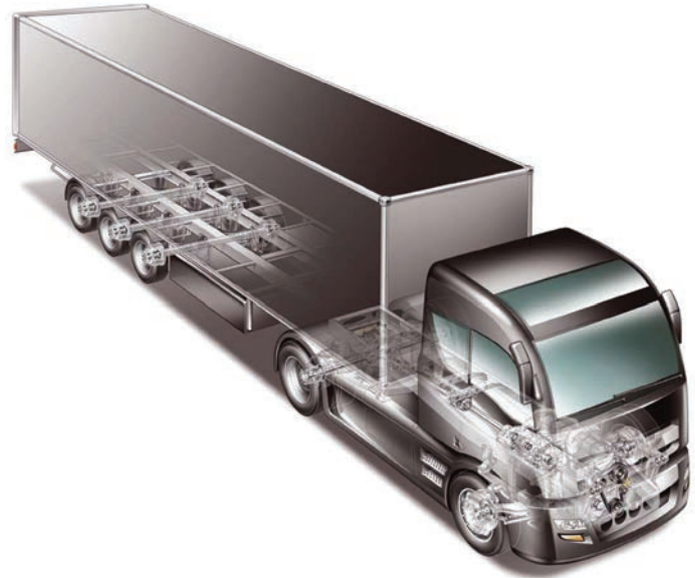
THE POWER OF KNOWLEDGE ENGINEERING ...

In developing commercial vehicle components, SKF invented a sophisticated life calculation program which predicts bearing life by factoring in the precise operating conditions of the application. This extended life rating model has resulted in a new ISO standard (ISO 281:1990/Amd2:2000). With this in mind, Transport Wholesale partnering with SKF New Zealand was an easy choice! SKF is currently the largest hub supplier to European Truck and Trailer manufacturers and has the best coverage in the aftermarket!



With the SKF range available at Transport Wholesale branches you get:

- High load carrying capacity
- High preload capability
- Optimised internal geometry
- Enhanced roller end/flange lubrication
- Low noise and vibration
- Long service life



BEARING AND SEAL KITS

PART NO:	Description:
VKBA5800	SKF Steer Axle Kit. Contains HM212049/11 + HM3782/20 + CR35066
VKBA5807	F Drive Axle Kit. Contains 594A/592A + 580Q/572Q + CR47693
VKBA5811	SKF Trailer Axle Kit. Contains HM218248/10 + HM212049/11 + CR46303
VKBA5813	SKF Trailer PROPAR Axle Kit. Contains HM518445/10 + HM518445/10 + CR42627



SKF SCOTSEAL – CLASSIC

Scotseal Classic is a unitised, one piece design three lip design. The seal is pressfit into the hub by using a Scotseal installation tool.

SKF SCOTSEAL – LONGLIFE

Scotseal Longlife is a unitised, one piece design with four sealing lips. The seal is pressfit into the hub by using a Scotseal installation tool.

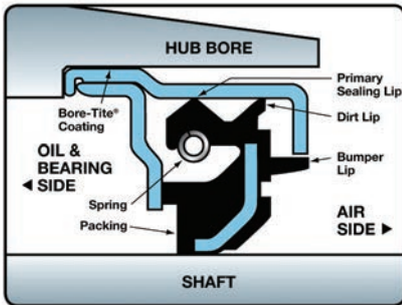
SKF- SCOTSEAL – PLUSXL

Scotseal PlusXL is a unitised, one piece design with four sealing lips. The seal is pressfit into the hub without the need for installation tools.

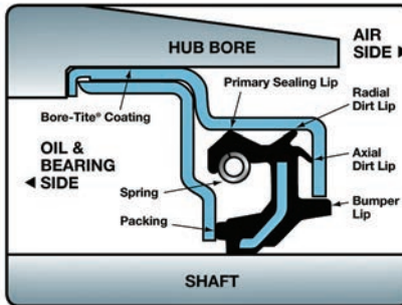
- Installation tools also available



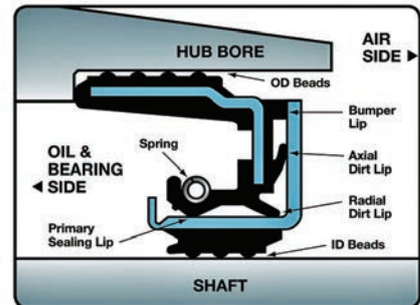
Scotseal® Classic



Scotseal® Longlife



Scotseal® PlusXL



SKF - SCOTSEAL COMMONLY STOCKED PART NUMBERS

Classic	Longlife	Plus XL	Application	Vehicle/ Axle
35066		35058	Front Axle	Ford, Navistar, Rockwell, Kenworth, Peterbilt, Freightliner, Volvo
40136S		40129	Trailer Axle	Dana, Spicer, Rockwell, Eaton Standard Forge
42623S	42361	42627	Trailer Axle	Propar
42672		42673	Drive Axle	Mack
43752S			Trailer Axle	Rockwell, Eaton
45099S		45093	Drive Axle	Mack
45103		45095	Front Axle	Navistar
46305	46308	46300	Trailer Axle	Dana, Spicer, Rockwell, Eaton, Standard Forge (PRO series also use CR46303)
47697	47693	47692	Drive Axle	Ford, Navistar, Rockwell, Kenworth, Peterbilt, Freightliner, Volvo