



Balance Power Crankshaft Catalog 2015



Index

Sr no.	Crankshaft Name	Page Number
01	Perkins	02
02	Zetor	08
03	Ford	09
04	Deutz-Megarus	10
05	International Harvester	12
06	Escort (Ursus)	13
07	Mahindra & Mahindra	14
08	Mazda / Swaraj Mazda	15
09	Mercedes Tata	16
10	Bedford	17
11	Leyland / Russian	18
12	JBC / Maruti Suzuki	19
13	Romania	20
14	Peugeot / Fiat / Mitsubishi Canter	21
15	Hino / Eicher	22
16	David Brown / John Deere	23
16	Iveco	24
17	Ruston / Yangdong / Petter Lister	25
18	Atlas Copco	25
19	K. G. Khosla	26
20	Lombardini	27
21	Custom Made Crankshaft / Andoria S 320	29

Perkins

Sr no.	O.E Part Number	Engine	Description	Crankshaft Image
Bal 101	ZZ90116 ZZ90084 ZZ90148 U5BG0031 31312419 31312441	3.152	Keyed Nose / Rope Seal Material : Forging	
Bal 102	31312437 84399	3.152	Spline Nose/ Rope Seal Material: Forging	
Bal 103	ZZ90078 ZZ90150 ZZ90122 U5BG0027 31312707 31312701	3.152	Keyed Nose/ Lip Seal Material : Forging	
Bal 104	31312702 31312704 94463 94459 ZZ90117	3.152	Splined Nose/ Lip Seal Material: Forging	

Bal 105	ZZ90121 U5BG0017 31315138 31315148 31315145	4.203	Keyed Nose / Rope Seal Material : Forging	
Bal 106	ZZ90119	4.203	Spline Nose / Rope Seal Material : Forging	
Bal 107	ZZ90111 31315182 31315184	4.203	Keyed Nose/ Lip Seal Material : Forging	
Bal 108	026032M1 31315181 31315182 31315184 742344M91 94441 94454 94455 ZZ90111	4.203	Spline Nose/ Lip Seal Material : Forging	

Bal 109	ZZ90093 U5BG0054	4.248	Spline Nose/ Rope seal Light Weight Material : S.G. Iron (Grade 600/3)	
Bal 110	ZZ90082 ZZ90081 U5BG0024	4.248	Spline Nose/ Lip seal Light Weight Material: S.G. Iron (Grade 600/3)	
Bal 111	ZZ90108 U5BG0026	4.236	Spline Nose/ rose seal Heavy Weight Material: S.G. Iron (Grade 600/3)	
Bal 112	ZZ90082 ZZ90122 U5BG0052	4.236	Splined Nose/ Lip Seal Heavy Weight Material: S.G. Iron (Grade 600/3)	

Bal 113	ZZ90100	4.212	Splined Nose/ Rope Seal Material: S.G. Iron (Grade 600/3)	
Bal 114	ZZ90077	4.212	Keyed Nose/ Lip Seal Splined Nose/ Lip Seal Material: S.G. Iron (Grade 600/3)	
Bal 115	31323146 84433	6.305	Key Nose / Rope Seal Material: S.G. Iron (Grade 600/3)	
Bal 116	N.A	6.305	Key Nose / Lip Seal Material: S.G. Iron (Grade 600/3)	

Bal 117	3637408M91 U5BG0037 ZZ90113	6.354-4	Key Nose / Rope Seal Material: S.G. Iron (Grade 600/3)	
Bal 118	3131H021 68076 ZZ90086 U5BG0035 3637404M91	6.354-4	Key Nose / Lip Seal 3 holes For Pulley Fitting Material: S.G. Iron (Grade 600/3)	
Bal 119	ZZ90089 U5BG0045	6.354-2	Spline Nose / Rope Seal Material: S.G. Iron (Grade 600/3)	

Bal 120	ZZ90090 U5BG0048	6.354-2	Splined Nose/ Lip Seal Material: S.G. Iron (Grade 600/3)	
---------	---------------------	---------	--	---

BALANCE POWER

Zetor

Sr no.	O.E Part Number	Engine	Description	Crankshaft Image
Bal 121	20010301	2 cy l.	<p>Zetor 2011 Czechoslovakia</p> <p>Balance weight fitted with bolts / int. balance weight</p> <p>Material: S.G. Iron (Grade 600/3)</p>	
Bal 122	30010301	3 cyl.	<p>Zetor 3011 Czechoslovakia</p> <p>Balance weight fitted with bolts / int. balance weight</p> <p>Material: S.G. Iron (Grade 600/3)</p>	
Bal 123	4511/4011	4 cyl.	<p>40010301 Czechoslovakia</p> <p>Balance weight fitted with bolts / int. balance weight</p> <p>Material: S.G. Iron (Grade 600/3) and Forging</p>	
Bal 124	Super 50	4 Cyl.	<p>Zetor Super 50</p> <p>Material: S.G. Iron (Grade 600/3)</p>	

Ford

Sr no.	O.E Part Number	Engine	Description	Crankshaft Image
Bal 125	C5NE-630-R ECNN-63038-A	3 cyl.	Ford 3000, 3600 Stroke 4.2 Material: S.G. Iron (Grade 600/3)	
Bal 126	FONN-6300-MA	3 cyl.	Ford 4000, 4600 Stroke 4.4 Material: S.G. Iron (Grade 600/3)	
Bal 127	C5NE-6303-K	4 cyl.	Ford 5000, 5600 Stroke 4.2 Gear 78 Teeth Material: S.G. Iron (Grade 600/3)	
Bal 128	D9NN-6303-AA E5NN-6303-FA	4 cyl.	Ford 6000,6600 Stroke 4.4 Gear 76 Teeth Material: S.G. Iron (Grade 600/3)	

Bal 129	E5NN6303DA	4 cyl.	Ford 6010, 5640 Stroke 4.2 Gear 78 Teeth	
---------	------------	--------	--	---

Deutz Megarus

Sr no.	O.E Part Number	Engine	Description	Crankshaft Image
Bal 130	0415 2745	2 cyl.	F2L 511 Material: S.G. Iron (Grade 600/3) and Forging	
Bal 131	333155 / 0415 2591/ 0292 9337	2 cyl.	F2L 912 Material: S.G. Iron (Grade 600/3) and Forging With balance weight	
Bal 132	0415 2903 04150 2646	3 cyl.	F3L912 Material: S.G. Iron (Grade 600/3)	

Bal 133	0415 2903 0213 8819	4 cyl.	F4L912 Material: S.G. Iron (Grade 600/3) Without center flywheel	
Bal 134	0415 2903 0213 8819	4 cyl.	F4L912 Material: S.G. Iron (Grade 600/3) With center flywheel	
Bal 135	0415 1011 0292 9342	6 cyl.	F6L912 Material: S.G. Iron (Grade 600/3)	

International harvester

Sr no.	O.E Part Number	Engine	Description	Crankshaft Image
Bal 136	5557055	3 cyl.	B 265 DI Material: Forging	
Bal 137	1121035R11	4 cyl.	444- B 275 Material: Forging	
Bal 138	5550200R1	4 cyl.	575 DI Material: Forging	
Bal 139	55570540R11	3 cyl.	275 DI Material: Forging	

Escort (Ursus)

Sr no.	O.E Part Number	Engine	Description	Crankshaft Image
Bal 140	50 00551 1	2 cyl. S-312 C	E 335 / C 330 Material: S.G. Iron (Grade 600/3)	
Bal 141	50 00552 1	2 cyl.	E 345 Material: S.G. Iron (Grade 600/3)	
Bal 142	40 010399 90	4 cyl. S-4003	C- 360 (ZETOR TYPE) 6 Holes and 1 dowel Material: S.G. Iron (Grade 600/3)	
Bal 143	T 73 04 802 1	3 cyl.	E 355 Material: S.G. Iron (Grade 600/3)	
Bal 144	----	3 cyl.	E-340	
Bal 145	----	3. cyl.	E-340 AVL	

Mahindra & Mahindra

Sr no.	O.E Part Number	Engine	Description	Crankshaft Image
Bal 146	5553039	4 cyl.	475 DI Regular BS III Material: S.G. Iron (Grade 600/3)	
Bal 147	----	3 cyl.	MDI 585	
Bal 148	----	2 cyl.	G321 2DI Internal Balance weight Material: S.G. Iron (Grade 600/3)	
Bal 149	----	3 cyl.	G453 3 DI Internal Balance weight Material: S.G. Iron (Grade 600/3)	
Bal 150	----	4 cyl.	4 DI Internal Balance weight Material: S.G. Iron (Grade 600/3)	

Mazda

Sr no.	O.E Part Number	Engine	Description	Crankshaft Image
Bal 151	SL-01 11-301	4 cyl.	Mazda T 3500 Material: S.G. Iron (Grade 600/3)	

Swaraj

Sr no.	O.E Part Number	Engine	Description	Crankshaft Image
Bal 152	310409	3 cyl.	735 – RA-3 Material: S.G. Iron (Grade 600/3)	
Bal 153	47 001 20 0 00	3 cyl.	855 FE Material: S.G. Iron (Grade 600/3)	

Mercedes Tata

Sr no.	O.E Part Number	Engine	Description	Crankshaft Image
Bal 154	352 030 32 02	6 cyl.	OM 352 911B Scroller/ Threaded Tata 1516/1612 Material: S.G. Iron (Grade 600/3)	
Bal 155	352 030 64 02	6 cyl.	OM 352 911C Knurled Tata 1516 Material: S.G. Iron (Grade 600/3)	
Bal 156	321 030 12 02	6 cyl.	OM 312/321 Tata 1210 DI Material: S.G. Iron (Grade 600/3)	

Bal 157	253403100101	4 cyl.	Tata 407 Material: S.G. Iron (Grade 600/3)	
Bal 158	314 030 6102	4 cyl.	OM 314 Scrolled Threaded Material: S.G. Iron (Grade 600/3)	

Bedford

Sr no.	O.E Part Number	Engine	Description	Crankshaft Image
Bal 159	3026365	6 cyl.	Bedford J-6 330 Material: S.G. Iron (Grade 600/3)	

Leyland

Sr no.	O.E Part Number	Engine	Description	Crankshaft Image
Bal 160	F3336611	400	Leyland 6 cyl. Material: S.G. Iron (Grade 600/3)	

Russian

Sr no.	O.E Part Number	Engine	Description	Crankshaft Image
Bal 161	21-1005011 A-3	2 cyl.	T-25 Russian Material: S.G. Iron (Grade 600/3) and Forging	

JCB

Sr no.	O.E Part Number	Engine	Description	Crankshaft Image
Bal 162	RB 33	3 cyl.	D type Material: S.G. Iron (Grade 600/3)	
Bal 163	48087 10 0	4 cyl.	RB 44 Material: S.G. Iron (Grade 600/3)	
Bal 164	----	6 Cyl.	RB 66 Material: S.G. Iron (Grade 600/3)	

Maruti Suzuki

Sr no.	O.E Part Number	Engine	Description	Crankshaft Image
Bal 165	12221 – 75102 MG-410 SJ-410	4 cyl.	Gypsy Suzuki 1000 Material: S.G. Iron (Grade 600/3)	
Bal 166	1221-78401 LJ-80	3 cyl.	Suzuki 800 cc Maruti 800 Material: S.G. Iron (Grade 600/3)	

Romania

Sr no.	O.E Part Number	Engine	Description	Crankshaft Image
Bal 167	UTB-650 UTB-500 50 PL	4 cyl.	108 mm Material: S.G. Iron (Grade 600/3) and Forging	
Bal 168	UTB-660	4 cyl.	110 mm. Material: S.G. Iron (Grade 600/3)	

Peugeot, Fiat, Mitsubishi Canter

Sr no.	O.E Part Number	Engine	Description	Crankshaft Image
Bal 169	504	4 cyl.	Diesel Material: S.G. Iron (Grade 600/3)	
Bal 170	Fiat	4 cyl.	110 mm. Material: S.G. Iron (Grade 600/3)	
Bal 171	4D30 ME013667 F 11-220	4 cyl.	Mitsubishi Canter Material: S.G. Iron (Grade 600/3)	

Hino

Sr no.	O.E Part Number	Engine	Description	Crankshaft Image
Bal 172	Hino 6 D	6 cyl.	Hino Heavy duty Thick Flange DS 70 Material: S.G. Iron (Grade 600/3)	
Bal 173	Hino 4 D	4 cyl.	Hino Heavy duty Thick Flange DS 40 Material: S.G. Iron (Grade 600/3)	

Eicher

Sr no.	O.E Part Number	Engine	Description	Crankshaft Image
Bal 174	387601	1 cyl.	Material: S.G. Iron (Grade 600/3)	
Bal 175	976461	2 cyl.	Material: S.G. Iron (Grade 600/3)	

David Brown

Sr no.	O.E Part Number	Engine	Description	Crankshaft Image
Bal 176	961007 D917985	4 cyl.	Model 990, 4/47A Material: S.G. Iron (Grade 600/3)	
Bal 177	----	4 cyl.	Model 995,996, 1200,1210, 1212, AD4/55 Material: S.G. Iron (Grade 600/3)	

John Deere

Sr no.	O.E Part Number	Engine	Description	Crankshaft Image
Bal 178	AT-18031 T-23516 RE-47637 RE-46896	3 cyl. 3.164, 3.179, 3.152 ENGINES	Material: S.G. Iron (Grade 600/3)	

Bal 179	RE50979	3 cyl.	2 3/8" FROM END OF SNOUT TO GEAR 2155, 2355N, 2240, 5105, 5205, 5200, 5300, 5400 Material: S.G. Iron (Grade 600/3)	
Bal 180	R26540, R26540R, R40570, R46498	4 cyl.	254, 254 C.I.D. 4.2 Liter Material: S.G. Iron (Grade 600/3)	
Bal 181	RE504638 RE50618 R113596	4 cyl	John Deere 4045 Power Tech 4.5	

Iveco

Sr no.	O.E Part Number	Engine	Description	Crankshaft Image
Bal 182	500314779 99436106	4 cyl.	2.5 L Material: S.G. Iron (Grade 600/3)	

Ruston Yangdong Petter Lister

Bal 183	Ruston 3yda	3 cyl	Material: S.G. Iron (600/3) With balance weight	
Bal 184	Yangdong Generators YND 485	4 Cyl.	Stroke 95mm Material: S.G. Iron (600/3)	
Bal 185	Petter Lister HRA 3	3 cyl	Material S.G Iron (600/3) Without balance weight	

Atlas Copco

Sr no.	O.E Part Number	Engine	Description	Crankshaft Image
Bal 186	----	1 cyl.	VT-4 Material: S.G. Iron (Grade 600/3)	

Bal 187	----	2 cyl.	VT-5 Material: S.G. Iron (Grade 600/3)	
Bal 188	----	2 cyl.	VT-6 Material: S.G. Iron (Grade 600/3)	

K. G. Khosla

Sr no.	O.E Part Number	Engine	Description	Crankshaft Image
Bal 189	----	1 cyl.	KG-2 Material: S.G. Iron (Grade 600/3)	

Lombardini

Sr no.	O.E Part Number	Engine	Description	Crankshaft Image
Bal 190	GL 520	1 cyl.	1 key Material: Forging	
Bal 191	GL 520	1 cyl.	6 Keys Material: Forging	
Bal 192	GL 520 API	1 cyl	Material: Forging	
Bal 193	530 Garuda	1 cyl	Material: Forging	
Bal 194	520 Enfield	1 cyl	Material: Forging	
Bal 195	523 Marine	1. cyl.	Material: Forging	

				
Bal 196	450 Long Rajula	1. cyl.	Material: Forging	
Bal 197	510 Vikarm	1 cyl.	Material: Forging	
Bal 198	510 Minidor	1. cyl.	Material: Forging	
Bal 199	L. D. 18	1. cyl.	Material: Forging	

Custom Made

Sr no.	O.E Part Number	Engine	Description	Crankshaft Image
Bal 200	----	1 cyl.	DFTZI&E For China	
Bal 201	----	2 cyl.	ACCE Air Compressor Crankshaft	
Bal 202	----	4 cyl.	ACCE Air Compressor Crankshaft	
Bal 203	----	2 cyl.	ACCE Air Compressor Crankshaft	
Bal 204	----	1 cyl.	AECO Andoria s320 without balance weight	
Bal 205	---	3 cyl	High Pressure Crankshaft	