

Implant Summary Report for:

DePuy

Attune CR and Attune PS

Comprising PRIMARY knees implanted up to:	07 December 2017
NJR Database extract:	05 February 2018
Produced on:	10 February 2018
Licenced for use until:	10 June 2018

Contents

Recorded Usage in NJR	2
Patient and Procedure Details	3
Revision and Survivorship	4
APPENDIX A – Component List	8

This report has been produced by the National Joint Registry of England, Wales and Northern Ireland (NJR). It summarises usage and outcomes associated with the Attune CR and Attune PS, based on data collected by the NJR up to the specified date for the components listed in Appendix A.

This report is made available to DePuy under licence. Under this licence, DePuy is free to distribute this document, subject to the restrictions specified in the National Joint Registry Supplier Feedback Data Access and Use Code of Practice.

NJR Recorded Usage

Implant Usage

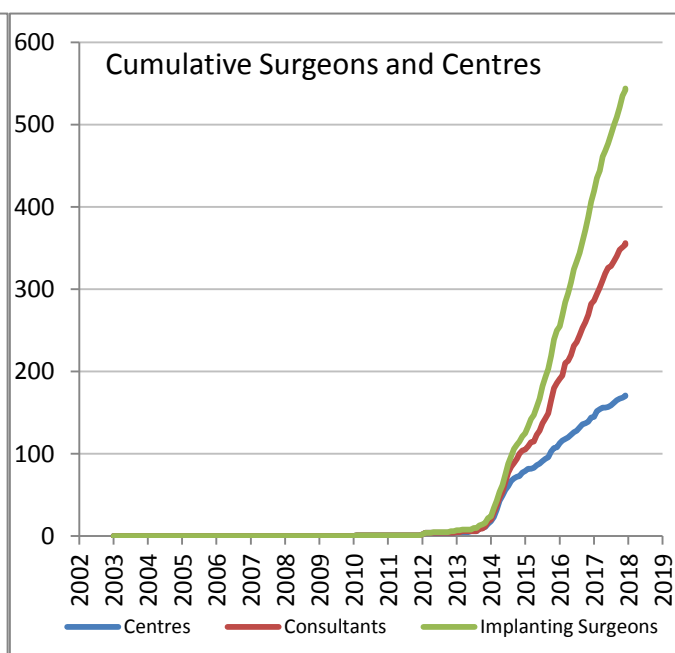
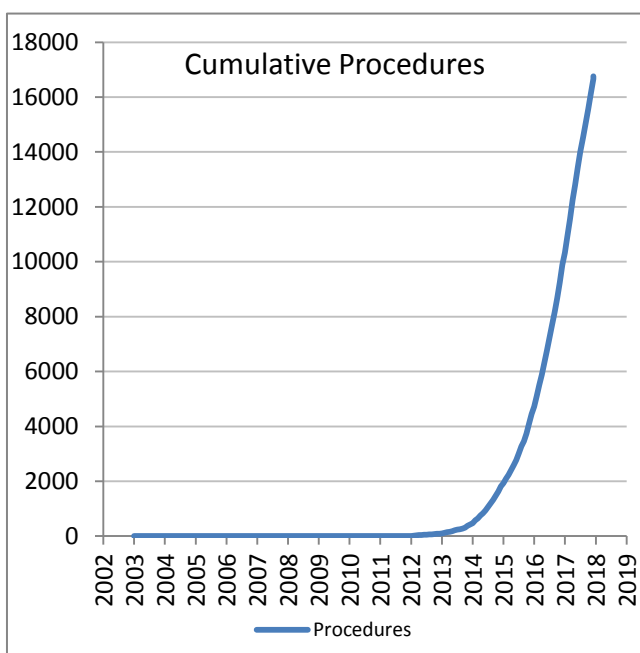
Date of first recorded usage in the NJR: **09 January 2010**

Date of last recorded usage in this dataset **07 December 2017**

Maximum implantation time: 7.9 years

Mean implantation time: 1.5 years

Totals Recorded in NJR	Cumulative Total
Procedures	16,781
Patients	15,380
Centres	171
Consultants	356
Implanting Surgeons	544



Current Outcome	Year of implantation														Total	%
	Pre-2006	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017			
Death	0	0	0	0	0	0	0	7	15	47	38	37	10	154	0.9%	
Revised	0	0	0	0	0	0	0	3	6	25	35	37	6	112	0.7%	
Unrevised	0	0	0	0	0	1	4	85	350	1382	2719	5539	6435	16515	98.4%	
Total	0	0	0	0	0	1	4	95	371	1454	2792	5613	6451	16781	100%	

Patient / Procedure Details

Patient Details

	Attune CR and Attune PS	All TKR in NJR
Total Procedures	16,781	958,398
Total Patients	15,380	786,185
Demographics		
Mean age	68.8	70.1
< 50	2.7%	1.8%
50 – 59	15.1%	11.2%
60 – 69	33.0%	32.4%
70 – 79	34.8%	38.5%
≥ 80	14.4%	16.0%
Median BMI	30	30
% BMI information available	76.3%	60.2%
Underweight (BMI < 18.5)	0.2%	0.3%
Normal (18.5 ≤ BMI < 25)	10.2%	10.2%
Overweight (25 ≤ BMI < 30)	34.5%	34.2%
Obese I (30 ≤ BMI < 35)	32.2%	32.3%
Obese II (35 ≤ BMI < 40)	15.8%	16.2%
Obese III (BMI ≥ 40)	7.1%	6.9%
% Male	43.0%	42.6%
ASA Grades		
P1 - Fit and healthy	10.1%	11.0%
P2 - Mild disease not incapacitating	75.3%	72.4%
P3 - Incapacitating systemic disease	14.4%	16.2%
P4 / P5	0.2%	0.3%
Indications		
Osteoarthritis	97.58%	97.32%
Rheumatoid Arthritis	1.19%	1.63%
Other Inflammatory Arthropathy	0.84%	0.65%
Previous Trauma	0.69%	0.56%
Avascular Necrosis	0.39%	0.33%
Other	0.22%	0.36%

Total of indications may exceed total number of implants, since more than one indication can be listed per case.

Revision and Survivorship

Reasons for Revision

Reasons for revision of primary procedures in which the implant was used.

Reason for Revision	Revised †	Expected Revisions *	p value
Infection	41	39.58	0.81
Progressive Arthritis Remaining	15	5.47	<0.001
Aseptic Loosening Femur	2	6.49	0.076
Aseptic Loosening Tibia	13	15.03	0.699
Aseptic Loosening Patella	2	3.80	0.6
Pain	7	18.97	0.004
Stiffness	8	11.91	0.308
Malalignment	6	10.15	0.266
Instability	20	19.12	0.818
Dislocation / Subluxation	1	4.75	0.101
Periprosthetic Fracture	5	3.96	0.606
Wear of Polyethylene Component	2	1.99	0.728
Lysis - Tibia	2	3.24	0.778
Lysis - Femur	0	1.90	0.274
Component Dissociation	0	1.10	0.633
Implant Fracture	0	0.46	1
Other / Not recorded	5	9.75	0.147
Total Revised	112	123.59	0.321

* Based on All TKR in NJR, adjusted for agegroup, gender, and indications

† multiple reasons may be listed for one revision procedure

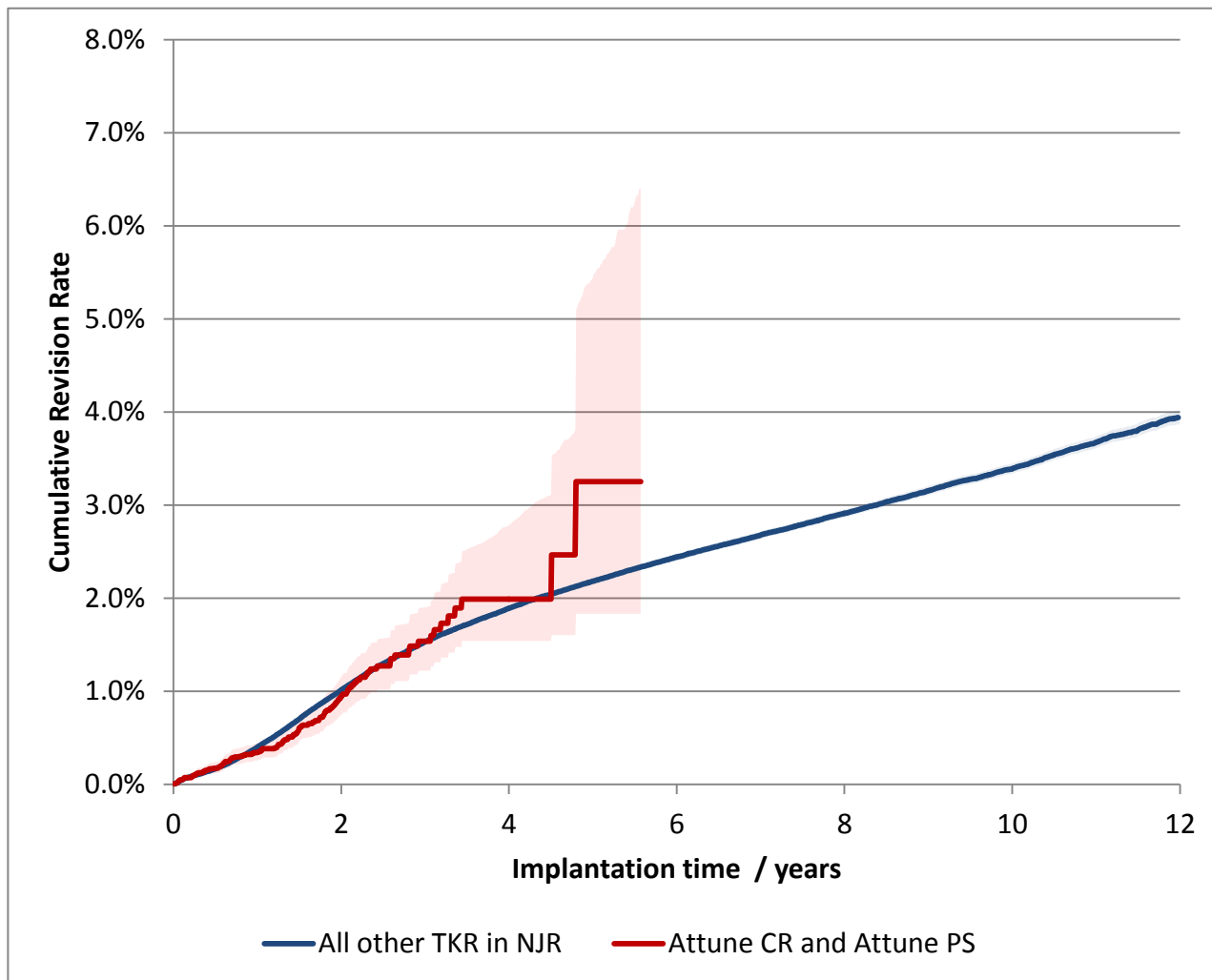
Significantly better, $p < 0.001$ Significantly better, $p < 0.05$ Significantly worse $p < 0.05$ Significantly worse $p < 0.001$ 

Components Revised	Number of procedures	Attune CR and Attune PS	All other TKR in NJR
Femoral and/or Tibial Revision	52	46.4%	71.5%
Isolated bearing exchange	38	33.9%	11.7%
Patella revision / resurfacing only	21	18.8%	15.5%
No component revision recorded	1	0.9%	1.2%

Revision and Survivorship

Cumulative Revision Rate

Endpoint: All reasons for revision



Cox Proportional Hazards model for revision risk ratio of Attune CR and Attune PS / All other TKR in NJR

Adjustment	Hazard Ratio (95% CI)	p-value
Unadjusted	0.98 (0.81 - 1.18)	0.808
Adjusted for age, gender, year cohort and indications.	0.98 (0.81 - 1.18)	0.806

Revision and Survivorship

Cumulative Revision Rate

Endpoint: All revisions

Period /years	At Risk	Attune CR and Attune PS	All TKR in NJR
0	16781	-	-
1	9909	0.3% (0.3% - 0.4%)	0.4% (0.4% - 0.4%)
2	4430	0.9% (0.8% - 1.2%)	1.0% (1.0% - 1.0%)
3	1777	1.5% (1.2% - 1.9%)	1.5% (1.5% - 1.6%)
4	420	2.0% (1.5% - 2.8%)	1.9% (1.9% - 1.9%)
5	85	3.3% (1.8% - 5.4%)	2.2% (2.1% - 2.2%)
6		(-)	2.4% (2.4% - 2.5%)
7		(-)	2.7% (2.6% - 2.7%)
8		(-)	2.9% (2.9% - 3.0%)
9		(-)	3.2% (3.1% - 3.2%)
10		(-)	3.4% (3.3% - 3.4%)
11		(-)	3.7% (3.6% - 3.7%)
12		(-)	3.9% (3.9% - 4.0%)
13		(-)	4.2% (4.1% - 4.3%)
14		(-)	4.5% (4.4% - 4.7%)
15		(-)	(-)

Cumulative revision rate with 95% confidence intervals
Rate is only reported for times where more than 40 remain at risk

Disclaimer

Disclaimer

The National Joint Registry (NJR) produces this report through its contractor, Northgate Public Services (UK) Limited (NPS) using data collected, collated and provided by third parties. As a result, neither NJR or NPS takes any responsibility for the accuracy, currency, reliability and correctness of any data used or referred to in this report, and disclaims all warranties in relation to such data, in each case to the maximum extent permitted by legislation.

To the maximum extent permitted by law, neither the NJR or NPS shall have any liability (including but not limited to liability by reason of negligence) for any loss, damage, cost or expense incurred or arising by reason of any person using or relying on the data within this report and whether caused by reason of any error, omission or misrepresentation in the report or otherwise. This report is not to be taken as advice. Third parties using or relying on the data in this report do so at their own risk and will be responsible for making their own assessment and should verify all relevant representations, statements and information with their own professional advisers.

Appendix A1 - Femoral Components

Catalogue Number	Description	Number Implanted
150400102	Attune CR Cemented Femoral Size 2 Left	8
150400103	Attune CR Cemented Femoral Size 3 Left	148
150400104	Attune CR Cemented Femoral Size 4 Left	590
150400105	Attune CR Cemented Femoral Size 5 Left	977
150400106	Attune CR Cemented Femoral Size 6 Left	867
150400107	Attune CR Cemented Femoral Size 7 Left	1014
150400108	Attune CR Cemented Femoral Size 8 Left	603
150400109	Attune CR Cemented Femoral Size 9 Left	139
150400110	Attune CR Cemented Femoral Size 10 Left	20
150400123	Attune CR Cemented Femoral Size 3 Narrow Left	19
150400124	Attune CR Cemented Femoral Size 4 Narrow Left	104
150400125	Attune CR Cemented Femoral Size 5 Narrow Left	344
150400126	Attune CR Cemented Femoral Size 6 Narrow Left	367
150400201	Attune CR Cemented Femoral Size 1 Right	2
150400202	Attune CR Cemented Femoral Size 2 Right	14
150400203	Attune CR Cemented Femoral Size 3 Right	178
150400204	Attune CR Cemented Femoral Size 4 Right	596
150400205	Attune CR Cemented Femoral Size 5 Right	993
150400206	Attune CR Cemented Femoral Size 6 Right	979
150400207	Attune CR Cemented Femoral Size 7 Right	1094
150400208	Attune CR Cemented Femoral Size 8 Right	725
150400209	Attune CR Cemented Femoral Size 9 Right	141
150400210	Attune CR Cemented Femoral Size 10 Right	30
150400223	Attune CR Cemented Femoral Size 3 Narrow Right	17
150400224	Attune CR Cemented Femoral Size 4 Narrow Right	140
150400225	Attune CR Cemented Femoral Size 5 Narrow Right	361
150400226	Attune CR Cemented Femoral Size 6 Narrow Right	411
150401105	ATTUNE CR FEM LT SZ 5 POR	3
150401106	ATTUNE CR FEM LT SZ 6 POR	7
150401107	ATTUNE CR FEM LT SZ 7 POR	8
150401123	ATTUNE CR FEM LT SZ 3N POR	1
150401124	ATTUNE CR FEM LT SZ 4N POR	1
150401125	ATTUNE CR FEM LT SZ 5N POR	2
150401126	ATTUNE CR FEM LT SZ 6N POR	2
150401204	ATTUNE CR FEM RT SZ 4 POR	1
150401205	ATTUNE CR FEM RT SZ 5 POR	2
150401206	ATTUNE CR FEM RT SZ 6 POR	1
150401207	ATTUNE CR FEM RT SZ 7 POR	7
150401208	ATTUNE CR FEM RT SZ 8 POR	2
150401209	ATTUNE CR FEM RT SZ 9 POR	2
150401225	ATTUNE CR FEM RT SZ 5N POR	3
150401226	ATTUNE CR FEM RT SZ 6N POR	2
150410101	Attune PS Cemented Femoral Size 1 Left	1
150410102	Attune PS Cemented Femoral Size 2 Left	4
150410103	Attune PS Cemented Femoral Size 3 Left	108
150410104	Attune PS Cemented Femoral Size 4 Left	309

Appendix A1 - Femoral Components

Catalogue Number	Description	Number Implanted
150410105	Attune PS Cemented Femoral Size 5 Left	481
150410106	Attune PS Cemented Femoral Size 6 Left	499
150410107	Attune PS Cemented Femoral Size 7 Left	511
150410108	Attune PS Cemented Femoral Size 8 Left	295
150410109	Attune PS Cemented Femoral Size 9 Left	56
150410110	Attune PS Cemented Femoral Size 10 Left	18
150410123	Attune PS Cemented Femoral Size 3 Narrow Left	11
150410124	Attune PS Cemented Femoral Size 4 Narrow Left	60
150410125	Attune PS Cemented Femoral Size 5 Narrow Left	202
150410126	Attune PS Cemented Femoral Size 6 Narrow Left	201
150410201	Attune PS Cemented Femoral Size 1 Right	2
150410202	Attune PS Cemented Femoral Size 2 Right	5
150410203	Attune PS Cemented Femoral Size 3 Right	118
150410204	Attune PS Cemented Femoral Size 4 Right	338
150410205	Attune PS Cemented Femoral Size 5 Right	531
150410206	Attune PS Cemented Femoral Size 6 Right	517
150410207	Attune PS Cemented Femoral Size 7 Right	615
150410208	Attune PS Cemented Femoral Size 8 Right	351
150410209	Attune PS Cemented Femoral Size 9 Right	84
150410210	Attune PS Cemented Femoral Size 10 Right	18
150410223	Attune PS Cemented Femoral Size 3 Narrow Right	14
150410224	Attune PS Cemented Femoral Size 4 Narrow Right	62
150410225	Attune PS Cemented Femoral Size 5 Narrow Right	191
150410226	Attune PS Cemented Femoral Size 6 Narrow Right	254

Appendix A2 - Tibial Components

Catalogue Number	Description	Number
150600001	Attune FB Cemented Tibial Base Size 1	9
150600002	Attune FB Cemented Tibial Base Size 2	63
150600003	Attune FB Cemented Tibial Base Size 3	1161
150600004	Attune FB Cemented Tibial Base Size 4	2863
150600005	Attune FB Cemented Tibial Base Size 5	3267
150600006	Attune FB Cemented Tibial Base Size 6	2440
150600007	Attune FB Cemented Tibial Base Size 7	2361
150600008	Attune FB Cemented Tibial Base Size 8	1712
150600009	Attune FB Cemented Tibial Base Size 9	371
150600010	Attune FB Cemented Tibial Base Size 10	85
150610001	Attune RP Cemented Tibial Base Size 1	1
150610002	Attune RP Cemented Tibial Base Size 2	1
150610003	Attune RP Cemented Tibial Base Size 3	167
150610004	Attune RP Cemented Tibial Base Size 4	463
150610005	Attune RP Cemented Tibial Base Size 5	542
150610006	Attune RP Cemented Tibial Base Size 6	403
150610007	Attune RP Cemented Tibial Base Size 7	439
150610008	Attune RP Cemented Tibial Base Size 8	303
150610009	Attune RP Cemented Tibial Base Size 9	43
150610010	Attune RP Cemented Tibial Base Size 10	11
150611003	ATTUNE RP TIB BASE SZ 3 POR	3
150611004	ATTUNE RP TIB BASE SZ 4 POR	7
150611005	ATTUNE RP TIB BASE SZ 5 POR	8
150611006	ATTUNE RP TIB BASE SZ 6 POR	10
150611007	ATTUNE RP TIB BASE SZ 7 POR	11
150611008	ATTUNE RP TIB BASE SZ 8 POR	3
150611009	ATTUNE RP TIB BASE SZ 9 POR	2
150640005	Attune Revision FB Cemented Tibial Base Size 5	2
864182	PFC® STANDARD TIBIAL TRAY NON-POROUS SIZE 4	1

Appendix A3 - Bearing Components

Catalogue Number	Description	Number
151620105	Attune CR FB Insert Size 1 5mm	1
151620106	Attune CR FB Insert Size 1 6mm	1
151620205	Attune CR FB Insert Size 2 5mm	9
151620206	Attune CR FB Insert Size 2 6mm	5
151620207	Attune CR FB Insert Size 2 7mm	2
151620208	Attune CR FB Insert Size 2 8mm	2
151620210	Attune CR FB Insert Size 2 10mm	3
151620212	Attune CR FB Insert Size 2 12mm	2
151620305	Attune CR FB Insert Size 3 5mm	110
151620306	Attune CR FB Insert Size 3 6mm	84
151620307	Attune CR FB Insert Size 3 7mm	54
151620308	Attune CR FB Insert Size 3 8mm	39
151620310	Attune CR FB Insert Size 3 10mm	34
151620312	Attune CR FB Insert Size 3 12mm	9
151620316	Attune CR FB Insert Size 3 16mm	2
151620405	Attune CR FB Insert Size 4 5mm	453
151620406	Attune CR FB Insert Size 4 6mm	337
151620407	Attune CR FB Insert Size 4 7mm	205
151620408	Attune CR FB Insert Size 4 8mm	161
151620410	Attune CR FB Insert Size 4 10mm	77
151620412	Attune CR FB Insert Size 4 12mm	29
151620414	Attune CR FB Insert Size 4 14mm	7
151620416	Attune CR FB Insert Size 4 16mm	4
151620505	Attune CR FB Insert Size 5 5mm	879
151620506	Attune CR FB Insert Size 5 6mm	613
151620507	Attune CR FB Insert Size 5 7mm	371
151620508	Attune CR FB Insert Size 5 8mm	270
151620510	Attune CR FB Insert Size 5 10mm	137
151620512	Attune CR FB Insert Size 5 12mm	35
151620514	Attune CR FB Insert Size 5 14mm	5
151620516	Attune CR FB Insert Size 5 16mm	6
151620605	Attune CR FB Insert Size 6 5mm	826
151620606	Attune CR FB Insert Size 6 6mm	600
151620607	Attune CR FB Insert Size 6 7mm	343
151620608	Attune CR FB Insert Size 6 8mm	265
151620610	Attune CR FB Insert Size 6 10mm	149
151620612	Attune CR FB Insert Size 6 12mm	39
151620614	Attune CR FB Insert Size 6 14mm	6
151620616	Attune CR FB Insert Size 6 16mm	1
151620705	Attune CR FB Insert Size 7 5mm	720
151620706	Attune CR FB Insert Size 7 6mm	468
151620707	Attune CR FB Insert Size 7 7mm	273
151620708	Attune CR FB Insert Size 7 8mm	175
151620710	Attune CR FB Insert Size 7 10mm	122
151620712	Attune CR FB Insert Size 7 12mm	21
151620714	Attune CR FB Insert Size 7 14mm	2

Appendix A3 - Bearing Components

Catalogue Number	Description	Number
151620716	Attune CR FB Insert Size 7 16mm	3
151620805	Attune CR FB Insert Size 8 5mm	435
151620806	Attune CR FB Insert Size 8 6mm	321
151620807	Attune CR FB Insert Size 8 7mm	195
151620808	Attune CR FB Insert Size 8 8mm	106
151620810	Attune CR FB Insert Size 8 10mm	61
151620812	Attune CR FB Insert Size 8 12mm	17
151620814	Attune CR FB Insert Size 8 14mm	3
151620816	Attune CR FB Insert Size 8 16mm	2
151620905	Attune CR FB Insert Size 9 5mm	90
151620906	Attune CR FB Insert Size 9 6mm	64
151620907	Attune CR FB Insert Size 9 7mm	40
151620908	Attune CR FB Insert Size 9 8mm	32
151620910	Attune CR FB Insert Size 9 10mm	13
151620912	Attune CR FB Insert Size 9 12mm	6
151621005	Attune CR FB Insert Size 10 5mm	23
151621006	Attune CR FB Insert Size 10 6mm	13
151621007	Attune CR FB Insert Size 10 7mm	5
151621008	Attune CR FB Insert Size 10 8mm	6
151621010	Attune CR FB Insert Size 10 10mm	1
151621012	Attune CR FB Insert Size 10 12mm	2
151630305	Attune CR RP Insert Size 3 5mm	16
151630306	Attune CR RP Insert Size 3 6mm	8
151630307	Attune CR RP Insert Size 3 7mm	5
151630308	Attune CR RP Insert Size 3 8mm	4
151630405	Attune CR RP Insert Size 4 5mm	39
151630406	Attune CR RP Insert Size 4 6mm	36
151630407	Attune CR RP Insert Size 4 7mm	48
151630408	Attune CR RP Insert Size 4 8mm	26
151630410	Attune CR RP Insert Size 4 10mm	6
151630505	Attune CR RP Insert Size 5 5mm	91
151630506	Attune CR RP Insert Size 5 6mm	128
151630507	Attune CR RP Insert Size 5 7mm	83
151630508	Attune CR RP Insert Size 5 8mm	42
151630510	Attune CR RP Insert Size 5 10mm	17
151630512	Attune CR RP Insert Size 5 12mm	2
151630605	Attune CR RP Insert Size 6 5mm	114
151630606	Attune CR RP Insert Size 6 6mm	130
151630607	Attune CR RP Insert Size 6 7mm	83
151630608	Attune CR RP Insert Size 6 8mm	46
151630610	Attune CR RP Insert Size 6 10mm	17
151630612	Attune CR RP Insert Size 6 12mm	2
151630705	Attune CR RP Insert Size 7 5mm	81
151630706	Attune CR RP Insert Size 7 6mm	107
151630707	Attune CR RP Insert Size 7 7mm	78
151630708	Attune CR RP Insert Size 7 8mm	46

Appendix A3 - Bearing Components

Catalogue Number	Description	Number
151630710	Attune CR RP Insert Size 7 10mm	13
151630712	Attune CR RP Insert Size 7 12mm	6
151630805	Attune CR RP Insert Size 8 5mm	67
151630806	Attune CR RP Insert Size 8 6mm	61
151630807	Attune CR RP Insert Size 8 7mm	35
151630808	Attune CR RP Insert Size 8 8mm	23
151630810	Attune CR RP Insert Size 8 10mm	8
151630905	Attune CR RP Insert Size 9 5mm	8
151630906	Attune CR RP Insert Size 9 6mm	12
151630907	Attune CR RP Insert Size 9 7mm	9
151630908	Attune CR RP Insert Size 9 8mm	4
151630910	Attune CR RP Insert Size 9 10mm	3
151631006	Attune CR RP Insert Size 10 6mm	1
151640105	Attune PS FB Insert Size 1 5mm	1
151640107	Attune PS FB Insert Size 1 7mm	1
151640205	Attune PS FB Insert Size 2 5mm	2
151640206	Attune PS FB Insert Size 2 6mm	2
151640207	Attune PS FB Insert Size 2 7mm	1
151640208	Attune PS FB Insert Size 2 8mm	2
151640212	Attune PS FB Insert Size 2 12mm	2
151640305	Attune PS FB Insert Size 3 5mm	76
151640306	Attune PS FB Insert Size 3 6mm	61
151640307	Attune PS FB Insert Size 3 7mm	27
151640308	Attune PS FB Insert Size 3 8mm	29
151640310	Attune PS FB Insert Size 3 10mm	17
151640312	Attune PS FB Insert Size 3 12mm	5
151640316	Attune PS FB Insert Size 3 16mm	1
151640320	Attune PS FB Insert Size 3 20mm	2
151640405	Attune PS FB Insert Size 4 5mm	323
151640406	Attune PS FB Insert Size 4 6mm	174
151640407	Attune PS FB Insert Size 4 7mm	101
151640408	Attune PS FB Insert Size 4 8mm	67
151640410	Attune PS FB Insert Size 4 10mm	27
151640412	Attune PS FB Insert Size 4 12mm	6
151640414	Attune PS FB Insert Size 4 14mm	5
151640505	Attune PS FB Insert Size 5 5mm	475
151640506	Attune PS FB Insert Size 5 6mm	331
151640507	Attune PS FB Insert Size 5 7mm	184
151640508	Attune PS FB Insert Size 5 8mm	129
151640510	Attune PS FB Insert Size 5 10mm	58
151640512	Attune PS FB Insert Size 5 12mm	11
151640514	Attune PS FB Insert Size 5 14mm	2
151640516	Attune PS FB Insert Size 5 16mm	1
151640605	Attune PS FB Insert Size 6 5mm	533
151640606	Attune PS FB Insert Size 6 6mm	295
151640607	Attune PS FB Insert Size 6 7mm	175

Appendix A3 - Bearing Components

Catalogue Number	Description	Number
151640608	Attune PS FB Insert Size 6 8mm	116
151640610	Attune PS FB Insert Size 6 10mm	68
151640612	Attune PS FB Insert Size 6 12mm	22
151640614	Attune PS FB Insert Size 6 14mm	4
151640616	Attune PS FB Insert Size 6 16mm	1
151640705	Attune PS FB Insert Size 7 5mm	374
151640706	Attune PS FB Insert Size 7 6mm	259
151640707	Attune PS FB Insert Size 7 7mm	120
151640708	Attune PS FB Insert Size 7 8mm	100
151640710	Attune PS FB Insert Size 7 10mm	42
151640712	Attune PS FB Insert Size 7 12mm	9
151640714	Attune PS FB Insert Size 7 14mm	3
151640718	Attune PS FB Insert Size 7 18mm	1
151640805	Attune PS FB Insert Size 8 5mm	206
151640806	Attune PS FB Insert Size 8 6mm	147
151640807	Attune PS FB Insert Size 8 7mm	76
151640808	Attune PS FB Insert Size 8 8mm	53
151640810	Attune PS FB Insert Size 8 10mm	31
151640812	Attune PS FB Insert Size 8 12mm	4
151640814	Attune PS FB Insert Size 8 14mm	3
151640816	Attune PS FB Insert Size 8 16mm	2
151640905	Attune PS FB Insert Size 9 5mm	51
151640906	Attune PS FB Insert Size 9 6mm	29
151640907	Attune PS FB Insert Size 9 7mm	15
151640908	Attune PS FB Insert Size 9 8mm	18
151640910	Attune PS FB Insert Size 9 10mm	8
151640912	Attune PS FB Insert Size 9 12mm	3
151640916	Attune PS FB Insert Size 9 16mm	1
151641005	Attune PS FB Insert Size 10 5mm	9
151641006	Attune PS FB Insert Size 10 6mm	12
151641007	Attune PS FB Insert Size 10 7mm	2
151641008	Attune PS FB Insert Size 10 8mm	5
151641010	Attune PS FB Insert Size 10 10mm	1
151641012	Attune PS FB Insert Size 10 12mm	1
151650305	Attune PS RP Insert Size 3 5mm	10
151650306	Attune PS RP Insert Size 3 6mm	10
151650307	Attune PS RP Insert Size 3 7mm	2
151650308	Attune PS RP Insert Size 3 8mm	3
151650310	Attune PS RP Insert Size 3 10mm	2
151650405	Attune PS RP Insert Size 4 5mm	16
151650406	Attune PS RP Insert Size 4 6mm	22
151650407	Attune PS RP Insert Size 4 7mm	16
151650408	Attune PS RP Insert Size 4 8mm	10
151650410	Attune PS RP Insert Size 4 10mm	2
151650412	Attune PS RP Insert Size 4 12mm	2
151650505	Attune PS RP Insert Size 5 5mm	64

Appendix A3 - Bearing Components

Catalogue Number	Description	Number
151650506	Attune PS RP Insert Size 5 6mm	66
151650507	Attune PS RP Insert Size 5 7mm	44
151650508	Attune PS RP Insert Size 5 8mm	24
151650510	Attune PS RP Insert Size 5 10mm	12
151650605	Attune PS RP Insert Size 6 5mm	73
151650606	Attune PS RP Insert Size 6 6mm	71
151650607	Attune PS RP Insert Size 6 7mm	61
151650608	Attune PS RP Insert Size 6 8mm	30
151650610	Attune PS RP Insert Size 6 10mm	13
151650612	Attune PS RP Insert Size 6 12mm	3
151650705	Attune PS RP Insert Size 7 5mm	59
151650706	Attune PS RP Insert Size 7 6mm	65
151650707	Attune PS RP Insert Size 7 7mm	45
151650708	Attune PS RP Insert Size 7 8mm	31
151650710	Attune PS RP Insert Size 7 10mm	11
151650712	Attune PS RP Insert Size 7 12mm	1
151650805	Attune PS RP Insert Size 8 5mm	33
151650806	Attune PS RP Insert Size 8 6mm	36
151650807	Attune PS RP Insert Size 8 7mm	24
151650808	Attune PS RP Insert Size 8 8mm	17
151650810	Attune PS RP Insert Size 8 10mm	4
151650812	Attune PS RP Insert Size 8 12mm	5
151650905	Attune PS RP Insert Size 9 5mm	8
151650906	Attune PS RP Insert Size 9 6mm	1
151650907	Attune PS RP Insert Size 9 7mm	3
151650908	Attune PS RP Insert Size 9 8mm	1
151650910	Attune PS RP Insert Size 9 10mm	2
151651005	Attune PS RP Insert Size 10 5mm	1
151651006	Attune PS RP Insert Size 10 6mm	1
151651007	Attune PS RP Insert Size 10 7mm	2
151651008	Attune PS RP Insert Size 10 8mm	2

DSUS/JRC/0517/2132(4)