

Distance Longueur Angle

d'installation - effective - Depassement - d'offset - Diametres Nulls - Type ----- Remarque

192.00 211.76 19.76 26.19 66/120.89 B TP19
199.41 218.5 19.09 25.32 66/120.89 B Project Debut III
201.05 220 18.95 25.13 66/120.89 B Sanyo TP625
203 221.78 18.78 24.92 66/120.89 BL Dual CS5000
203 222.27 19.27 24.86 70.29/116.6 BL Dual CS5000
205 223.62 18.61 24.7 66/120.89 B AKAI AP-D30
209.77 228 18.23 24.2 66/120.89 B Ortofon SMG212
209.77 228 18.23 24.2 66/120.89 BL Mission 774LC
209.78 228.48 18.7 24.14 70.29/116.6 BL Mission 774LC
210.00 228.21 18.21 24.17 66.00/120.89 B Jelco SA-750D
211 229 18 24 65.6/120.6 Linn Linn arms
211 229.13 18.13 24.07 66.0/120.89 BL Linn arms
211 229.6 18.6 24.02 70.29/116.60 BL Linn arms
211.2 229.3 18.11 24.05 66/120.89 B Hadcock228
212 228 16 22.7 61.5/114.48 Ortofon SMG212 / RMG212
212 230.05 18.049 23.966 66/120.89 BL Project 9c
212 230.52 18.52 23.914 70.29/116.60 BL Project 9c
212.75 230.74 17.99 23.89 60/115.4 B --
213.25 231.2 17.95 23.84 66/120.89 B SME 3009 II / SME III
215.36 233.15 17.79 23.63 66/120.89 B SME V
215.6 230 14.4 22 54.50/117.80 Thorens TP62
215.6 232 16.4 23 61.04/120.26 Thorens TP16mkIII
215.6 232 16.4 23 61.10/120.30 Thorens TP63
215.7 231.2 15.5 22.26 60.3/114.8 SME SME 3009 II
216.0 233.74 17.7 23.59 66/120.89 B Michell Fluid Arm
217.36 235 17.64 23.43 66/120.89 B
219.52 237 17.48 23.22 66/120.89 B Rega RB arms
219.52 237 17.48 23.22 66/120.89 B Rega RB arms
221.00 238.37 17.37 23.08 66/120.89 BL JMW9 & Well Tempered Classic
221.00 238.82 17.82 23.03 70.29/116.60 BL JMW9 & Well Tempered Classic
221.68 239 17.32 23.02 66/120.89 B Sumiko MMT
222 237 15 21.63 60/114.7 Rega Rega RB arms
222.02 239.3 17.31 22.98 66/120.89 B Satisfy
222.76 240 17.24 22.91 66/120.89 B SAEC WE308L&S;SX
223.84 241 17.16 22.81 66/120.89 BL Dynavector DV505
223.84 241.45 17.61 22.77 70.29/116.6 BL Dynavector DV505
225 240 15 21.5 60.3/115.6 AT AT 1001 to AT1130
227.66 244.56 16.9 22.45 66/120.89 BL Ikeda IT345
227.66 245 17.34 22.42 70.29/116.6 BL Ikeda IT345
228.14 245 16.86 22.42 66/120.89 B FR64s
230 245 15 21.5 59.2/120.4 FR FR64s
230 245 15 21.43 59.72/119.31 Ikeda Ikeda IT345/IT245
230 246.74 16.74 22.25 66/120.89 B Kenwood 990
233.5 250.0 16.5 22.00 65.47/121.71 TriPlanar TriPlanar

d'installation - effective - Depassement - d'offset - Diametres Nulls - Type ----- Remarque

235 250 15 21 61.10/120.30 S Technics EPA100
235 251.4 16.4 21.82 66/120.89 BL Technics EPA100
235 251.83 16.83 21.78 70.29/116.6 BL Technics EPA100
242 257.96 15.96 21.24 66.00/120.89 BL Audio Technica ATP12
254.8 270 15.2 20.25 60.00/120.89 B SEAC WE308L
258.6 273.59 14.99 19.97 66/120.89 BL VPI JMW10.5i
258.6 273.99 15.39 19.94 70.29/116.6 BL VPI JMW10.5i
267 279 12 17.567 60.989/107.424 Micro Seiki Micro Seiki MA-77
267 281.545 14.545 19.384 66/120.89 BL Micro Seiki MA-77
267 281.93 14.93 19.357 70.29/116.6 BL Micro Seiki MA-77
270 282 12 17.5 60.989/108.608 Micro Seiki Micro Seiki MAX282
270 284.392 14.392 19.182 66/120.89 BL Micro Seiki MAX282
270 284.773 14.773 19.156 70.29/116.6 BL Micro Seiki MAX282
291.42 304.8 13.38 17.85 66/120.89 B SME 3012mkII

292.9 304.8 11.9 17 60.3/117.9 SME SME 3012mkII
293.35 306.65 13.3 17.74 60/115.4 BL Ikeda IT407
293.35 307 13.65 17.72 70.29/116.60 BL Ikeda IT407
293.72 307 13.28 17.72 66/120.89 B FR66s
295 307 12 16.8 63.2/114.2 FR FR66s
295 307 12 16.57 66.58/108.51 Ikeda Ikeda IT407
295.6 308.8 13.2 17.615 66/121 B SME 3012R
296.00 309.18 13.18 17.59 66.0/120.89 BL Ikeda IT407
296.00 309.53 13.53 17.57 70.29/116.60 BL Ikeda IT407
302.07 315 12.93 17.26 66.0/120.89 BL
302.07 315.34 13.27 17.24 70.29/116.60 BL
307.28 320 12.72 16.89 66/120.89 B RMG309
309 320 11 15.9 60/115.4 Ortofon RMG309