



## HEXAGONAL RIEMEN «AA»

**Informationen :**

Li = Länge intern  
 Ld = Lp = Lu = Länge primitive  
 La = Le = Länge extern

**Riemen AA**

La = Li + 51 mm

**NEW**

REF KOBE®	REF MITSUBOSHI®	Li (mm)	La (mm)
AA51	AA51M	1297	1348
AA55	AA55M	1399	1450
AA60	AA60M	1526	1577
AA64	AA64M	1627	1678
AA66	AA66M	1678	1729
AA68	AA68M	1729	1780
AA70	AA70M	1780	1831
AA71	AA71M	1806	1857
AA72	AA72M	1832	1883
AA73	AA73M	1857	1908
AA74	AA74M	1883	1934
AA75	AA75M	1907	1958
AA78	AA78M	1984	2035
AA80	AA80M	2034	2085
AA82	AA82M	2084	2135
AA83	AA83M	2108	2159
AA85	AA85M	2161	2212
AA86	AA86M	2184	2235
AA88	AA88M	2235	2286

**NEW**

REF KOBE®	REF MITSUBOSHI®	Li (mm)	La (mm)
AA90	AA90M	2288	2339
AA91	AA91M	2311	2362
AA92	AA92M	2339	2390
AA93	AA93M	2365	2416
AA94	AA94M	2391	2442
AA95	AA95M	2413	2464
AA96	AA96M	2440	2491
AA98	AA98M	2492	2543
AA99	AA99M	2518	2569
AA102	AA102M	2591	2642
AA105	AA105M	2669	2720
AA108	AA108M	2743	2794
AA110	AA110M	2796	2847
AA112	AA112M	2847	2898
AA120	AA120M	3050	3101
AA121	AA121M	3072	3123
AA128	AA128M	3253	3304



## HEXAGONAL RIEMEN «BB»

**NEW**

REF KOBE®	REF MITSUBOSHI®	Li (mm)	Ld (mm)	La (mm)
BB101	BB101M	2564	2638	2679
BB110	BB110M	2794	2868	2909
BB112	BB112M	2844	2918	2950
BB126	BB126M	3200	3274	3315
BB136	BB136M	3454	3528	3569
BB155	BB155M	3936	4010	4051

**Informationen :**

Li = Länge intern  
 Ld = Lp = Lu = Länge primitive  
 La = Le = Länge extern

**Riemen BB**

Li = Ld - 74 mm  
 La = Ld + 41 mm

