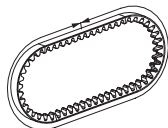
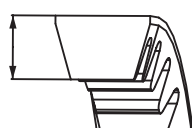
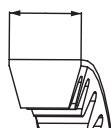


**ARAMID/ORIGINAL BELTS | CINGHIE ARAMID/ORIGINALI**


They allow to exploit the whole power developed by the engine; they extend the covered path, improve and optimise the engine transmission.

*Permettono di sfruttare tutta la potenza sviluppata dal motore. Allungano le percorrenze, migliorano ed ottimizzano la trasmissione della motricità.*



WIDTH mm.	THICKNESS mm.	EXTERNAL DEVELOPMENT mm.	ANGLE DEGREES	O= ORIGINAL K= ARAMID	CODE
9,5	7,7	965	36	O	248.105
12,3	8,0	965	32	O	248.113
15,2	8,5	860	30	O	248.012
15,3	8,5	733	28	O	248.013
15,4	8,5	649	30	O	248.002
16,2	8,0	750	28	K	248.040
16,2	8,5	800	30	O	248.004
16,5	8,5	800	30	O	248.011
16,5	9,0	747	30	O	248.003.F
16,8	8,0	800	28	K	248.030
16,8	8,5	837	30	O	248.016 ▲
16,8	9,0	750	30	O	248.003
17,0	8,5	730	30	O	248.005
17,2	8,0	720	28	K	248.031
17,2	8,5	798	28	K	248.037 ▲
17,4	8,0	775	28	K	248.041
17,5	8,0	845	30	K	248.020 ▲
17,5	8,5	660	28	O	248.009 ▲
17,5	8,5	768	32	O	248.014
17,6	9,0	733	30	O	248.005.1 ▲
17,7	8,5	835	30	O	248.011.1 ▲
18,0	8,0	833	30	K	248.028 ▲
18,0	8,5	745	30	O	248.062
18,0	9,0	703	30	O	248.008
18,0	9,5	785	28	K	248.040.2
18,1	8,5	823	30	O	248.056
18,2	8,0	683	30	K	248.036
18,2	8,0	765	30	K	248.038
18,3	9,0	835	28	K	248.101
18,5	8,0	739	28	K	248.044
18,5	8,0	790	28	K	248.043 ▲
18,5	8,0	829	28	O	248.122
18,5	8,5	800	30	K	248.109 ▲
18,5	9,5	818	30	K	248.042
18,8	8,0	800	30	O	248.063
19,0	8,0	782	30	K	248.108
19,0	8,0	802	28	O	248.078
19,0	8,0	805	28	K	248.029
19,0	9,5	957	28	K	248.075
19,0	10,0	820	28	K	248.026 ▲

APPLICATIONS TABLE

CYLINDER KITS

MUFFLERS

TRANSMISSIONS

FUEL SYSTEMS

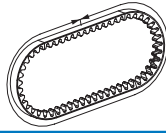
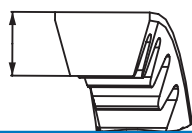
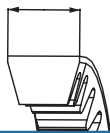
ENGINE SPARE PARTS

SETUP

BLUE LINE

MINIBIKES

HI-SPEED E-BIKE



WIDTH mm.	THICKNESS mm.	EXTERNAL DEVELOPMENT mm.	ANGLE DEGREES	O= ORIGINAL K= ARAMID	CODE
19,0	10,0	838	30	K	248.060 ▲
19,2	8,5	769	28	K	248.050 ▲
19,3	9,0	815	28	K	248.098
19,4	9,5	744	28	K	248.031.3
19,5	9,0	765	28	K	248.099
19,5	9,0	935	28	K	248.074 ▲
19,5	9,5	752	28	K	248.031.4 ▲
19,5	9,5	825	28	K	248.037.2
19,5	9,5	835	28	K	248.102
19,8	9,5	788	28	K	248.106
20,0	9,5	797	30	O	248.119
20,0	9,5	800	30	K	248.071
20,0	10,5	748	28	K	248.031.6
20,0	13,6	820	26	K	248.052
20,7	13,6	947	26	K	248.066
20,7	14,2	835	28	K	248.069
21,0	13,5	822	28	K	248.069.1
21,4	9,6	808	28	K	248.112
21,5	9,5	922	28	K	248.076
21,8	9,5	797	28	K	248.068
21,8	9,5	797	28	O	248.118
21,8	9,5	810	28	O	248.117
21,8	11,0	870	26	O	248.126
21,9	9,6	834	28	K	248.084
22,0	9,4	830	30	K	248.082
22,0	10,0	832	30	K	248.091
22,0	10,0	836	30	O	248.116
22,0	10,0	885	28	K	248.111
22,0	10,5	809	28	O	248.120
22,0	11,0	1002	28	K	248.077
22,1	10,3	849	26	O	248.131
22,5	10,0	922	30	O	248.115
22,5	10,0	927	30	K	248.047
22,5	10,5	814	28	K	248.081
23,0	11,7	877	28	K	248.083
23,2	9,5	950	30	K	248.024
23,6	11,0	925	30	K	248.100
24,0	10,5	915	30	K	248.073
24,0	10,5	915	30	K	248.061
24,2	12,6	1081	28	K	248.088
24,8	15,3	1012	30	K	248.114
25,0	10,5	905	30	K	248.107
25,0	12,6	1026	30	K	248.070
25,0	14,5	975	30	K	248.128
25,0	15,0	1044	30	K	248.097
26,5	10,5	970	28	K	248.110
27,5	14,0	1038	28	K	248.080
27,8	14,8	925	26	K	248.127
30,0	14,6	890	26	K	248.103
30,8	14,8	1010	30	K	248.132
31,2	16,0	908	28	K	248.086

▲ : out of stock - esaurito