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SIZE 20 ATERIA PLATINO PER QQ 56.311 56.061 52.681 55.551 55.301 39.091 38.841 55.371 55.301 39.091 39.091 39.091 39.091 39.091 39.091 39.091 39.091 39.091 39.091	AL: COF G: GOLI -N-290 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.556 1.556 1.567 1.556 1.567 1.567 1.567 1.567 1.567 1.567 1.567 1.567 1.567 1.567 1.567 1.567 1.567 1.567 1.567 1.567 1.567 1.567 1.567 1.567 1.567 1.567 1.567 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1.576 1	PER A PER A PER PER PER PER PER PER PER PER PER PER	ASTM- ASTM- ASTM-	-B-48 S1400 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827	38 (T) )4-1 77-2 76-2 74-2 73-2 )4-1 77-2 76-2 76-2	YPEII> ( 104 78 62 44 26 15 104 78		CKEL	17578 17578 17578 .75782 .75782 .75782 .75782	325- 325- 5-9 5-8 5-7 5-6 5-5 5-4	-1
SIZE 20 MATERIA PLATINO PER QQ 56.311 56.061 552.681 555.301 39.091 38.841 55.371 56.311 56.361 552.681 552.681 552.681 552.681 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 552.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.551 555.55	AL: COF G: GOLI -N-290 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 1.526 1.526 1.526 1.526 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714	PER A D PER D PER	ASTM- ASTM- ASTM- D M D M D M D M D M D M D M D M	-B-48 S1400 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827	38 (T) )4-1 )7-2 76-2 75-2 )4-1 )4-1 77-2 76-2 75-2 )4-1	YPEII> ( 104 78 62 44 26 15 104 78 62 42 62		CKEL	-17578 -175782 .75782 .75782 .75782 .75782	325- 325- 5-9 5-8 5-7 5-6 5-5 5-4 5-3	-1
TZE 20 ATERIA PLATINO PER QQ 56.311 56.061 52.681 55.551 55.551 55.551 56.061 52.681 55.551 55.551 55.551 55.551 55.551 55.551 55.551 55.551 55.551 55.551 55.551 55.551 55.551 55.551 55.551 55.551 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 55.301 7.041 7.041 7.041 7.041 7.041 7.041 7.041 7.041 7.041 7.041	AL: COF G: GOLI -N-290 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 1.526 1.526 1.526 1.526 1.526 2.744 2.714 2.714 2.650 2.744 2.714 2.714 2.650 2.744 2.714 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.714 2.650 2.744 2.714 2.714 2.650 2.744 2.714 2.714 2.650 1.526 1.526 1.526 1.526	PER A PER A PER PER PER PER PER PER PER PER PER PER	LLUY ASTM- ASTM- DI M DI M DI M DI M DI M DI M DI M DI M DI M DI M	-B-48 S1400 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827	38 (T) 38 (T) 38 (T) 34-1 77-2 76-2 74-2 73-2 74-1 77-2 75-2 74-2 73-2 74-2 73-2 74-2 73-2 74-2 73-2	YPEII> ( 104 78 62 44 26 15 104 78 62 44 26 15 104 78 62 44 26 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 78 62 15 104 15 104 15 104 15 104 15 104 15 104 15 104 15 104 15 104 15 104 15 15 104	SVER NIC 6 5 4 3 2 1 6 5 4 3 2 1 5 4 3 2 1 1 3 2 1	CKEL	-175782 -175782 175782 .75782 .75782 .75782 .75782 .75782 .75782	325- 325- 5-9 5-8 5-7 5-6 5-5 5-4 5-3 5-2	-1
SIZE 20 MATERIA PLATINO PER QQ 56.311 56.061 55.551 55.301 39.091 38.841 55.371 56.061 55.301 39.091 38.841 55.371 55.301 55.301 55.301 39.091 38.841 55.371 55.301 39.091 38.841 55.371 55.371 55.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371 25.371	AL: COF G: GOLI -N-290 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 1.526 1.526 1.526 1.526 1.526 2.744 2.714 2.714 2.650 2.744 2.714 2.714 2.650 2.744 2.714 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.714 2.650 2.744 2.714 2.714 2.650 2.744 2.714 2.714 2.650 1.526 1.526 1.526 1.526	PER A PER A PER PER PER PER PER PER PER PER PER PER	ASTM- ASTM- ASTM-	-B-48 S1400 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827	38 (T) 38 (T) 38 (T) 38 (T) 34-1 77-2 76-2 74-2 73-2 74-2 73-2 74-2 73-2 74-2 73-2 74-2 73-2 74-2 73-2 74-2 73-2 73-2	YPEII) ( 104 78 62 44 26 15 104 78 62 44 26 44 26 44 26	SVER NIC 6 5 4 3 2 1 6 5 4 3 2 1 6 5 4 3 2 1 5 4 3 2 1 1 6 5 4 3 2 2 1	CKEL	-175782 -175782 175782 .75782 .75782 .75782 .75782 .75782 .75782 .75782 .75782	325- 325- 5-9 5-8 5-7 5-6 5-5 5-4 5-3 5-2 5-1	-1
SIZE 20 MATERIA PLATINO PER QQ 56.311 56.061 52.931 55.551 55.301 39.091 38.841 25.371 56.061 52.931 55.551 55.301 39.091 38.841 55.371 55.301 39.091 38.841 55.371 55.301 39.091 38.841 55.371 55.301 39.091 38.841 55.371 55.301 39.091 38.841 55.371 55.301 39.091 38.841 55.371 55.371 55.301 39.091 38.841 55.371 55.301 39.091 38.841 55.371 55.301 39.091 38.841 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371 55.371	AL: COF G: GOLI -N-290 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.714 2.714 2.714 2.714 2.714 2.714 2.756 1.556 1.556 1.526	PER A PER A PER PER PER PER PER PER PER PER	LLUY ASTM- ASTM- DI M DI M	-B-48 S1400 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1777 S1777 S1777 S1777 S1777 S1777 S1777 S1777 S1777 S1777 S1777 S1777 S17777 S17777 S17777 S17777 S177777 S17777777777	38 (T) 38 (T) 38 (T) 34-1 77-2 76-2 74-2 73-2 74-2 73-2 74-2 73-2 74-2 73-2 74-2 73-2 74-2 73-2 74-2 73-2 74-2 73-2	YPEII) ( 104 78 62 44 26 15 104 78 62 44 26 15 104 78 62 44 26 15 104 78 62 44 26 15 ND DF	SHELL SIZE	CKEL	17578 17578 17578 175782 .75782 .75782 .75782 .75782 .75782 .75782 .75782 .75782 .75782 .75782 .75782	325- 325- 5-9 5-8 5-7 5-6 5-7 5-6 5-2 5-1 MBEF	-1
SIZE   20     MATERIA     PLATINO     PER   QQ     56.311     56.363     55.301     39.091     38.841     25.371     56.311     56.311     55.301     39.091     38.841     55.301     39.091     38.841     55.301     39.091     38.841     55.301     39.091     38.841     55.301     39.091     38.841     25.371     7.041     6.791     38.841     25.371     7.041     6.791     38.841     25.371     7.041     6.791	AL: COF G: GOLI -N-290 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.714 2.714 2.714 2.714 2.714 2.714 2.756 1.556 1.556 1.526	PER A PER A PER A PER PER PER PER PER PER PER PER	L L I Y     A S T M-     A S T M-     D M     D M     D M     D M     D M     D M     D M     D M     D M     D M     D M     D M     D M     D M     D M     D M     D M     D M     D M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M </td <td>-B-48 S1400 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1777 S1777 S1777 S1777 S1777 S17777 S17777 S17777 S17777 S17777 S1777777 S17777777777</td> <td>38 (T) 38 (T)</td> <td>YPEII&gt; ( 104 78 62 44 26 15 104 78 62 44 26 15 104 78 62 44 26 15 ND DF PDS</td> <td>JVER NIG     6     5     4     3     2     1     6     5     4     3     2     1     6     5     4     3     2     1     5     4     3     2     1     SHELL     SIZE</td> <td>CKEL 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>17578 17578 17578 17578 </td> <td>325- 325- 5-9 5-8 5-7 5-6 5-5 5-4 5-3 5-2 5-1 MBEF</td> <td>-1</td>	-B-48 S1400 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1777 S1777 S1777 S1777 S1777 S17777 S17777 S17777 S17777 S17777 S1777777 S17777777777	38 (T) 38 (T)	YPEII> ( 104 78 62 44 26 15 104 78 62 44 26 15 104 78 62 44 26 15 ND DF PDS	JVER NIG     6     5     4     3     2     1     6     5     4     3     2     1     6     5     4     3     2     1     5     4     3     2     1     SHELL     SIZE	CKEL 1 1 1 1 1 1 1 1 1 1 1 1 1	17578 17578 17578 17578 	325- 325- 5-9 5-8 5-7 5-6 5-5 5-4 5-3 5-2 5-1 MBEF	-1
IZE   20     ATERIA     PLATINO     PER   QQ     56.311     56.311     56.363     55.301     39.091     38.841     25.371     56.311     56.363     55.301     39.091     38.841     25.371     56.301     39.091     38.841     55.301     39.091     38.841     25.371     56.301     39.091     38.841     25.371     56.301     39.091     38.841     25.371     57.371     57.371     57.371     39.091     38.841     25.371     7.041     6.791     NTROLLED     OTHERMISE     1     1     2	AL: COF G: GOLI -N-290 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.650 2.744 2.714 2.073 1.556 1.526 1.228 1.198 2.744 2.714 2.650 2.744 2.714 2.714 2.650 2.744 2.714 2.714 2.650 2.744 2.714 2.714 2.756 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.526 1.56	PER A PER A PER PER PER PER PER PER PER PER	LL I Y     ASTM-     ASTM-     DI M     M     DI M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M	-B-48 S1400 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1827 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1877 S1777 S1777 S1777 S1777 S1777 S1777 S1777 S1777 S1777 S1777 S1777 S1777 S1777 S1777 S17777 S17777 S17777 S17777 S177777 S17777777777	38 (T) 38 (T)	YPEII) ( 104 104 78 62 44 26 15 104 78 62 44 26 15 104 78 62 44 26 15 104 78 62 44 26 15 104 78 62 44 26 15 104	JVER NIG     6     5     4     3     2     1     6     5     4     3     2     1     6     5     4     3     2     1     SHELL     SIZE	CKEL CKEL 1 1 1 1 1 1 1 1 1 1 1 1 1		325- 325- 5-9 5-8 5-7 5-6 5-5 5-4 5-3 5-2 5-1 MBEF	-1
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