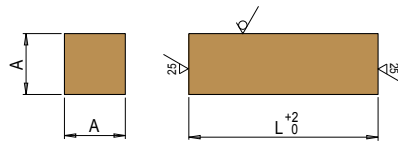


MATERIAL

» 2.0060 (E-Cu 57)



A	L	No.	EUR
5	505	V 91311/ 5/505	<>
6	505	V 91311/ 6/505	<>
8	505	V 91311/ 8/505	<>
10	505	V 91311/ 10/505	<>
12	505	V 91311/ 12/505	<>
15	505	V 91311/ 15/505	<>
20	505	V 91311/ 20/505	<>
25	505	V 91311/ 25/505	<>
30	505	V 91311/ 30/505	<>
35	250	V 91311/ 35/250	<>
35	505	V 91311/ 35/505	<>
40	250	V 91311/ 40/250	<>
40	505	V 91311/ 40/505	<>
45	250	V 91311/ 45/250	<>
45	505	V 91311/ 45/505	<>
50	122	V 91311/ 50/122	<>
50	250	V 91311/ 50/250	<>

A	L	No.	EUR
50	505	V 91311/ 50/505	<>
60	122	V 91311/ 60/122	<>
60	250	V 91311/ 60/250	<>
60	505	V 91311/ 60/505	<>
70	122	V 91311/ 70/122	<>
70	250	V 91311/ 70/250	<>
70	505	V 91311/ 70/505	<>
80	122	V 91311/ 80/122	<>
80	250	V 91311/ 80/250	<>
80	505	V 91311/ 80/505	<>
90	122	V 91311/ 90/122	<>
90	250	V 91311/ 90/250	<>
90	505	V 91311/ 90/505	<>
100	122	V 91311/100/122	<>
100	250	V 91311/100/250	<>
100	505	V 91311/100/505	<>