



































































































































































Kobber Skinne

| Varenummer | Metall | Form | HØYDE x BREDDA (mm) | Legering | Størrelse | Bemerkning |
|------------|--------|---|---------------------|---------------------|-----------|-------------|
| 1114001 | Kobber |  | 2 x 4 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114002 | Kobber |  | 2 x 10 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114005 | Kobber |  | 2 x 20 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114006 | Kobber |  | 2 x 25 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114008 | Kobber |  | 3 x 6 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114009 | Kobber |  | 3 x 10 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114010 | Kobber |  | 3 x 12 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114011 | Kobber |  | 3 x 15 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114012 | Kobber |  | 3 x 20 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114013 | Kobber |  | 3 x 25 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114014 | Kobber |  | 3 x 30 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114015 | Kobber |  | 3 x 35 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114016 | Kobber |  | 3 x 40 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114017 | Kobber |  | 4 x 8 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114018 | Kobber |  | 4 x 10 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114019 | Kobber |  | 4 x 12 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114020 | Kobber |  | 4 x 15 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114022 | Kobber |  | 4 x 25 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114023 | Kobber |  | 4 x 30 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114024 | Kobber |  | 4 x 35 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114025 | Kobber |  | 4 x 40 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114026 | Kobber |  | 4 x 50 | CW 004A/005A - E-Cu | 4000,00MM | Skarpkantet |
| 1114026-A | Kobber |  | 4 x 50 | CW 004A/005A - E-Cu | 4000,00MM | Rundkantet |
| 1114027 | Kobber |  | 4 x 60 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114029 | Kobber |  | 5 x 10 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114030 | Kobber |  | 5 x 12 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114031 | Kobber |  | 5 x 15 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114032 | Kobber |  | 5 x 20 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114033 | Kobber |  | 5 x 25 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114034 | Kobber |  | 5 x 30 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114035 | Kobber |  | 5 x 35 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114036 | Kobber |  | 5 x 40 | CW 004A/005A - E-Cu | 4000,00MM | - |

| | | | | | | |
|-----------|--------|---|---------|---------------------|-----------|-------------|
| 1114037 | Kobber |  | 5 x 50 | CW 004A/005A - E-Cu | 4000,00MM | Skarpkantet |
| 1114037-B | Kobber |  | 5 x 50 | CW 004A/005A - E-Cu | 4000,00MM | Rundkantet |
| 1114038 | Kobber |  | 5 x 60 | CW 004A/005A - E-Cu | 4000,00MM | Skarpkantet |
| 1114038-A | Kobber |  | 5 x 60 | CW 004A/005A - E-Cu | 4000,00MM | Rundkantet |
| 1114039 | Kobber |  | 5 x 70 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114040 | Kobber |  | 5 x 80 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114041 | Kobber |  | 5 x 100 | CW 004A/005A - E-Cu | 4000,00MM | Skarpkantet |
| 1114041-A | Kobber |  | 5 x 100 | CW 004A/005A - E-Cu | 4000,00MM | Rundkantet |
| 1114042 | Kobber |  | 6 x 10 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114043 | Kobber |  | 6 x 12 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114044 | Kobber |  | 6 x 15 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114045 | Kobber |  | 6 x 20 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114046 | Kobber |  | 6 x 25 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114047 | Kobber |  | 6 x 30 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114049 | Kobber |  | 6 x 40 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114050 | Kobber |  | 6 x 50 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114051 | Kobber |  | 6 x 60 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114052 | Kobber |  | 6 x 80 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114053 | Kobber |  | 6 x 100 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114054 | Kobber |  | 6 x 120 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114055 | Kobber |  | 8 x 10 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114056 | Kobber |  | 8 x 12 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114057 | Kobber |  | 8 x 15 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114058 | Kobber |  | 8 x 20 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114059 | Kobber |  | 8 x 25 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114060 | Kobber |  | 8 x 30 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114061 | Kobber |  | 8 x 35 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114062 | Kobber |  | 8 x 40 | CW 004A/005A - E-Cu | 4000,00MM | Skarpkantet |
| 1114062-A | Kobber |  | 8 x 40 | CW 004A/005A - E-Cu | 4000,00MM | Rundkantet |
| 1114063 | Kobber |  | 8 x 50 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114064 | Kobber |  | 8 x 60 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114065 | Kobber |  | 8 x 80 | CW 004A/005A - E-Cu | 4000,00MM | Skarpkantet |
| 1114065-A | Kobber |  | 8 x 80 | CW 004A/005A - E-Cu | 4000,00MM | Rundkantet |
| 1114066 | Kobber |  | 8 x 100 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114068 | Kobber |  | 8 x 160 | CW 004A/005A - E-Cu | 4000,00MM | - |

| | | | | | | |
|-----------|--------|---|----------|---------------------|-----------|-------------|
| 1114069 | Kobber |  | 10 x 12 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114070 | Kobber |  | 10 x 15 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114071 | Kobber |  | 10 x 20 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114072 | Kobber |  | 10 x 25 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114073 | Kobber |  | 10 x 30 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114075 | Kobber |  | 10 x 40 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114076 | Kobber |  | 10 x 50 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114077 | Kobber |  | 10 x 60 | CW 004A/005A - E-Cu | 4000,00MM | Skarpkantet |
| 1114077-A | Kobber |  | 10 x 60 | CW 004A/005A - E-Cu | 4000,00MM | Rundkantet |
| 1114078 | Kobber |  | 10 x 70 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114079 | Kobber |  | 10 x 80 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114080 | Kobber |  | 10 x 90 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114081 | Kobber |  | 10 x 100 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114083 | Kobber |  | 10 x 120 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114084 | Kobber |  | 10 x 130 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114085 | Kobber |  | 10 x 140 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114086 | Kobber |  | 10 x 150 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114086-A | Kobber |  | 10 x 150 | CW 004A/005A - E-Cu | 4000,00MM | Rundkantet |
| 1114087 | Kobber |  | 10 x 160 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114089 | Kobber |  | 10 x 200 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114090 | Kobber |  | 12 x 15 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114091 | Kobber |  | 12 x 20 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114093 | Kobber |  | 12 x 30 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114094 | Kobber |  | 12 x 35 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114095 | Kobber |  | 12 x 40 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114096 | Kobber |  | 12 x 50 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114097 | Kobber |  | 12 x 60 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114098 | Kobber |  | 12 x 80 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114099 | Kobber |  | 12 x 100 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114100 | Kobber |  | 12 x 120 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114101 | Kobber |  | 12 x 160 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114102 | Kobber |  | 15 x 20 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114103 | Kobber |  | 15 x 25 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114104 | Kobber |  | 15 x 30 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114105 | Kobber |  | 15 x 35 | CW 004A/005A - E-Cu | 4000,00MM | - |

| | | | | | | |
|-----------|--------|---|----------|---------------------|-----------|-------------|
| 1114106 | Kobber |  | 15 x 40 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114107 | Kobber |  | 15 x 50 | CW 004A/005A - E-Cu | 4000,00MM | Skarpkantet |
| 1114107-A | Kobber |  | 15 x 50 | CW 004A/005A - E-Cu | 4000,00MM | Rundkantet |
| 1114108 | Kobber |  | 15 x 60 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114109 | Kobber |  | 15 x 70 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114110 | Kobber |  | 15 x 80 | CW 004A/005A - E-Cu | 4000,00MM | Skarpkantet |
| 1114110-A | Kobber |  | 15 x 80 | CW 004A/005A - E-Cu | 4000,00MM | Rundkantet |
| 1114111 | Kobber |  | 15 x 90 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114112 | Kobber |  | 15 x 100 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114112-A | Kobber |  | 15 x 100 | CW 004A/005A - E-Cu | 4000,00MM | Rundkantet |
| 1114114 | Kobber |  | 15 x 120 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114116 | Kobber |  | 15 x 200 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114117 | Kobber |  | 20 x 25 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114118 | Kobber |  | 20 x 30 | CW 004A/005A - E-Cu | 4000,00MM | Skarpkantet |
| 1114118-B | Kobber |  | 20 x 30 | CW 004A/005A - E-Cu | 4000,00MM | Rundkantet |
| 1114119 | Kobber |  | 20 x 35 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114120 | Kobber |  | 20 x 40 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114121 | Kobber |  | 20 x 50 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114122 | Kobber |  | 20 x 60 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114123 | Kobber |  | 20 x 70 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114124 | Kobber |  | 20 x 80 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114125 | Kobber |  | 20 x 90 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114126 | Kobber |  | 20 x 100 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114128 | Kobber |  | 20 x 120 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114129 | Kobber |  | 20 x 150 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114130 | Kobber |  | 20 x 160 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114131 | Kobber |  | 20 x 200 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114133 | Kobber |  | 25 x 30 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114134 | Kobber |  | 25 x 35 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114135 | Kobber |  | 25 x 40 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114136 | Kobber |  | 25 x 50 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114137 | Kobber |  | 25 x 60 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114138 | Kobber |  | 25 x 80 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114139 | Kobber |  | 25 x 100 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114140 | Kobber |  | 25 x 120 | CW 004A/005A - E-Cu | 4000,00MM | - |

| | | | | | | |
|-----------|--------|---|----------|---------------------|-----------|-------------|
| 1114141 | Kobber |  | 25 x 150 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114142 | Kobber |  | 25 x 200 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114144-B | Kobber |  | 30 x 40 | CW 004A/005A - E-Cu | 4000,00MM | Rundkantet |
| 1114145 | Kobber |  | 30 x 50 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114146 | Kobber |  | 30 x 60 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114147 | Kobber |  | 30 x 70 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114148 | Kobber |  | 30 x 80 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114149 | Kobber |  | 30 x 100 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114150 | Kobber |  | 30 x 120 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114151 | Kobber |  | 30 x 150 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114153 | Kobber |  | 35 x 50 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114154 | Kobber |  | 35 x 60 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114155 | Kobber |  | 35 x 80 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114156 | Kobber |  | 35 x 100 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114157 | Kobber |  | 40 x 50 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114158 | Kobber |  | 40 x 60 | CW 004A/005A - E-Cu | 4000,00MM | Skarpkantet |
| 1114159 | Kobber |  | 40 x 80 | CW 004A/005A - E-Cu | 3000,00MM | - |
| 1114159-A | Kobber |  | 40 x 80 | CW 004A/005A - E-Cu | 4000,00MM | Skarpkantet |
| 1114161 | Kobber |  | 40 x 120 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114162 | Kobber |  | 40 x 150 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114163 | Kobber |  | 50 x 60 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114164 | Kobber |  | 50 x 70 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114165 | Kobber |  | 50 x 80 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114166 | Kobber |  | 50 x 100 | CW 004A/005A - E-Cu | 4000,00MM | - |
| 1114167 | Kobber |  | 50 x 120 | CW 004A/005A - E-Cu | 4000,00MM | - |