

| Code name | Diagram | kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
|-----------|--|-------------------------|-----------|---|----------------------------------|-----------|-----------------------------------|-------------------------|
| P56D0114 | 25.05 | 0.819 Thickness 1.4 Use | P56D0820 | 64.8 | 1.666 Thickness 2.0 Use | GE027112 | 22 8 1.2 26.72 2.6.72 | 0.332 Thickness 1.2 Use |
| Code name | Diagram | kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
| P56D0214 | 63.6 | 1.238 Thickness 1.4 Use | P56D0920 | 64.8 | 1.666 Thickness 2.0 Use | GE020112 | 31 28.7.2 | 0.293 Thickness 1.2 Use |
| Code name | Diagram | kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
| P56D0314 | 55 4: | 0.789 Thickness 1.4 Use | P56D1012 | 17.31 \(\frac{\cdot }{\cdot } \) | 0.195 Thickness 1.2 Use | GE021212 | 31 | 0.221 Thickness 1.2 Use |
| Code name | Diagram | kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
| P56D0415 | 55.8 | 1.137 Thickness 1.5 Use | P56D1120 | 55.8 | 0.817 Thickness 2.0 Use | GE020712 | 31 25.72 | 0.304 Thickness 1.2 Use |
| Code name | Diagram | kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
| P56D0516 | 100 55.8 (P) (P) (P) (P) (P) (P) (P) (P) (P) (P) | 1.732 Thickness 1.6 Use | P56D1210 | 59.4 | 0.592 Thickness 1.0 Use | GE020212 | 27 22 22 92 92 | 0.280 Thickness 1.2 Use |
| Code name | Diagram | kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
| P56D0615 | 61 | 1.022 Thickness 1.5 Use | P56D1315 | 68.5 55.8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1.025 Thickness 1.5 Use | GE021312 | 27 | 0.208 Thickness 1.2 Use |
| Code name | Diagram | kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
| P56D0720 | 55.8 | 1.236 Thickness 2.0 Use | P56D1415 | 55.8 5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 0.281 Thickness 1.5 Use | GE020812 | 27 22 22 22 98 | 0.291 Thickness 1.2 Use |



| Code name | Diagram | kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
|-----------|---|-------------------------|-----------|---------|-----------|-----------|---------|-----------|
| GE020312 | 21 82 82 82 82 82 82 82 82 82 82 82 82 82 | 0.261 Thickness 1.2 Use | | | Thickness | | | Thickness |
| Code name | Diagram | kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
| GE021412 | 21 | 0.188 Thickness 1.2 Use | | | Thickness | | | Thickness |
| Code name | Diagram | kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
| GE020912 | 25 26.72 | 0.271 Thickness 1.2 Use | | | Thickness | | | Thickness |
| Code name | Diagram | kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
| GE020412 | 15 28 28,72 26,72 | 0.241 Thickness 1.2 Use | | | Thickness | | | Thickness |
| Code name | Diagram | kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
| GE021512 | 15 88 88 | 0.169 Thickness 1.2 Use | | | Thickness | | | Thickness |
| Code name | Diagram | kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
| GE021012 | 15 25.72 26.72 | 0.251 Thickness 1.2 Use | | | Thickness | | | Thickness |
| Code name | Diagram | kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
| | | Thickness | | | Thickness | | | Thickness |



| 0.922 Thickness 1.2 Use | L100F1109 | | 0.074 Thickness 0.9 Use | | | Thickness |
|----------------------------|-----------|---------|-------------------------|-----------|---------|------------------|
| [- | Codo romo | | | | | Use |
| Code name Diagram kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
| 0.790 Thickness 1.2 Use | L09A3810 | 45.99 | 0.319 Thickness 1.0 Use | | | Thickness |
| Code name Diagram kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
| 0.340 Thickness 1.2 Use | L100F2209 | 0.9 | 0.113 Thickness 0.9 Use | | | Thickness |
| Code name Diagram kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
| 0.209 Thickness 1.2 Use | L550612 | 44.8 | 0.606 Thickness 1.2 Use | | | Thickness |
| Code name Diagram kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
| 0.269 Thickness 1.2 Use | L550712 | 30.35 | 0.783 Thickness 1.2 Use | | | Thickness |
| Code name Diagram kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
| 0.268 Thickness 1.2 Use | L550812 | 41.9 | 0.506 Thickness 1.2 Use | | | Thickness |
| Code name Diagram kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
| 0.135 Thickness 1.2 Use | | | Thickness | | | Thickness Use |



| Code name | Diagram | kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
|-----------|----------------------|----------------------------------|-----------|---------|-------------------------|-----------|--------------------------|-------------------------|
| L100F0116 | 23.8 | 1.701 Thickness 1.6 Use | L100F0813 | 17.1 | 0.225 Thickness 1.3 Use | L100F1510 | 32 | 0.216 Thickness 1.0 Use |
| Code name | Diagram | kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
| L100F0216 | 100 2 2 100 | 0.823 Thickness 1.6 Use | L100F0912 | 0 1.2 | 0.186 Thickness 1.2 Use | L09A3608 | 0.8 0.8 0.8 0.8 | 0.101 Thickness 0.8 Use |
| Code name | Diagram | kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
| L100F0316 | 100 | 1.803 Thickness 1.6 Use | L100F1012 | 2 7 7 7 | 0.135 Thickness 1.2 Use | L09A3509 | 19.9 | 0.132 Thickness 0.9 Use |
| Code name | Diagram | kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
| L100F0416 | 24 1.6 15.03 P. 35 | 1.661 Thickness 1.6 Use | L100F1109 | | 0.074 Thickness 0.9 Use | L09A14310 | 19.9 | 0.163 Thickness 1.0 Use |
| Code name | Diagram | kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
| L100F0513 | 48.35 | 0.525 Thickness 1.3 Use | L100F1214 | 30.2 | 0.267 Thickness 1.4 Use | L09A14410 | 7.9 | 0.131 Thickness 1.0 Use |
| Code name | Diagram | kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
| L100F0616 | \$6.3 | 1.368 Thickness 1.6 Use | L100F1314 | 42 | 0.290 Thickness 1.4 Use | | 1.6 | 2.402 Thickness |
| Code name | Diagram | kg/m | Code name | Diagram | kg/m | L100F1616 | 82 | 1.6 |
| L100F0712 | ₹ 1.2 30.3 | 0.268 Thickness 1.2 Use | L100F1410 | 25.25 | 0.197 Thickness 1.0 Use | | 15:03 80 36.7 | Use |



| Code name | Diagram | kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
|-----------|---------------------|---------------------------|-----------|---------|----------------------------------|-----------|---------|----------------|
| | 10.2 | 1.183 Thickness | L100F2209 | 0.9 | 0.113 Thickness 0.9 Use | | | Thickness |
| L100F1716 | 158 | 1.6 | Code name | Diagram | kg/m Thickness Use | Code name | Diagram | kg/m Thickness |
| | <u> </u> | | | | | | | |
| Code name | Diagram 36.7 | kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
| | | 2.470 | | | Thickness | | | Thickness |
| | 1.6 | Thickness | | | Use | | | Use |
| L100F1816 | 28 58 58 | 1.6 | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
| | | Use | | | Thickness | | | Thickness |
| | | | | | Use | | | Use |
| Code name | Diagram | kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
| L100F1916 | 85 | 1.697 Thickness 1.6 | | | Thickness | | | Thickness |
| | 15:03 78 9 15:03 | Use | | | Use | | | Use |
| Code name | Diagram | kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
| L100F2016 | 85 | 1.381 Thickness 1.6 | | | Thickness | | | Thickness |
| | | Use | | | Use | | | Use |
| Code name | Diagram | kg/m | Code name | Diagram | kg/m | Code name | Diagram | kg/m |
| L100F2113 | 48.35 | 0.857 Thickness | | | Thickness | | | Thickness |
| | 67 5.1 | Use | | | Use | | | Use |