

Code name	Diagram	kg/m	Code name	Diagram	kg/m	Code name	Diagram	kg/m
P55M0112	25 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.	0.860 Thickness 1.2 Use	P55M0812	33.1	0.214 Thickness 1.2 Use			Thickness
Code name	Diagram	kg/m	Code name	Diagram	kg/m	Code name	Diagram	kg/m
P55M0212	1.2	0.947 Thickness 1.2 Use	P55M0910	25.9	0.214 Thickness 1.0 Use			Thickness
Code name	Diagram	kg/m	Code name	Diagram	kg/m	Code name	Diagram	kg/m
P55M0312	14.5.03 1.2	1.038 Thickness 1.2 Use			Thickness			Thickness
Code name	Diagram	kg/m	Code name	Diagram	kg/m	Code name	Diagram	kg/m
P55M0412	1.2	0.906 Thickness 1.2 Use			Thickness			Thickness
Code name	Diagram	kg/m	Code name	Diagram	kg/m	Code name	Diagram	kg/m
P55M0512	\$\frac{14.55}{14.55}\$\$	0.683 Thickness 1.2 Use			Thickness			Thickness
Code name	Diagram	kg/m	Code name	Diagram	kg/m	Code name	Diagram	kg/m
P55M0612	55.3	0.855 Thickness 1.2 Use			Thickness			Thickness
Code name	Diagram	kg/m	Code name	Diagram	kg/m	Code name	Diagram	kg/m
P55M0712	© 2 2 3 3 4.3 1 84.3 1	1.056 Thickness 1.2 Use			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