

Perforated sheet

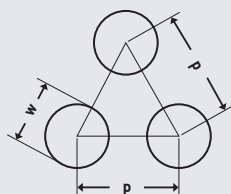
Open Area: 53.67 %

R10 T13



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m ²
Steel						
	1.00	503729	159905	159908	159911	3.6
	1.50	503727	159903	159906	159909	5.5
	2.00	503728	159904	159907	159910	7.3
Pre-galvanised						
DX51D	St 02 Z	1.00	503732	159914	159917	3.6
		1.50	503730	159912	159915	5.5
		2.00	503731	159913	159916	7.3
Aluminium						
EN AW-1050A H24	Al 99,5% hh	1.00	503733	159921	159924	1.3
		1.50	503734	159922	159925	1.9
		2.00	503735	159923	159926	2.5
// PVC coated on one side		1.00	503736	159930	159933	1.3
		1.50	503737	159931	159934	1.9
		2.00	503738	159932	159935	2.5
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.00	503739	159939	159942	1.3
		1.50	503740	159940	159943	1.9
		2.00	503741	159941	159944	2.5
// pre-anodised 2 sides E6/CO, PVC 1 side		1.50	503742	159948	159949	1.9
		2.00	503743	159951	159952	2.5
Stainless steel						
X5CrNi18-10 2B	1.4301 IIIC	1.00	503744	159954	159955	3.6
		1.50	503745	159957	159958	5.5
// PVC coated on one side		1.00	503746	159960	159961	3.6
		1.50	503747	159963	159964	5.5
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	503748	159966	159967	3.6
		1.50	503749	159969	159970	5.5
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	503750	159972	159974	3.6
		1.50	503751	159973	159975	5.5

R10 T13



Round holes 60 degree staggered pitch (RT)
 $w = 10 \text{ mm}$
 $p = 13 \text{ mm}$
 Open area: 53.67 %

* Not all materials are available in all formats and sheet thicknesses.