

Perforated sheet

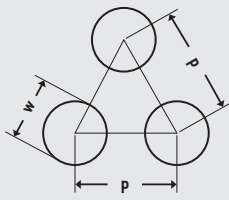
Open Area: 58.05 %

R8 T10



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							
	0.75		158573			2.5	
	1.00	500898	100117	153311	153489	3.3	
	1.50	501758	153155	153312	153490	4.9	
	2.00	502516	153156	153313	153491	6.6	
Pre-galvanised							
DX51D	St 02 Z	0.70 ^M	500245	100245	158518	2.3	
		0.75		158496	158501	2.5	
		1.00	500799	153676	153805	153899	3.3
		1.50	501656	153677	153806	153900	4.9
		2.00	502428	153678	153807	153901	6.6
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500316	150026	150214	150397	1.1
		1.50	500999	150027	150215	150398	1.7
		2.00	501855	150028	101578	150399	2.3
EN AW-5754 H22	AlMg 3 hh	1.00	500403	151520	151674	151787	1.1
		1.50	501222	151521	151675	151788	1.7
		2.00	502124	151522	151676		2.3
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	0.80		158475			2.6
		1.00	500557	152121	156382	156383	3.3
		1.50	501394	101385	152284	152425	4.9
		2.00	502242	152122	152285		6.6
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500470	151878			3.3
		1.50	501303	151879		152055	4.9
		2.00	502170	151880			6.6
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500701	152906	153036		3.3
		1.50	501559	152907	153037	153114	4.9
		2.00		158466			6.6

R8 T10



Round holes 60 degree staggered pitch (RT)
 w = 8 mm
 p = 10 mm
 Open area: 58.05 %

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