

Length // ► Feed direction

Width

# Perforated sheet

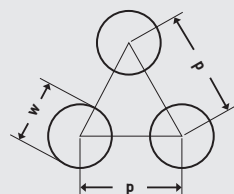
Open Area: 46.28 %

## R5 T7



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 <sup>2</sup>
<b>Steel</b>							
		0.75		158556			3.2
		1.00	500892	100107	153304	153481	4.2
		1.50	501755	100426	153305	153482	6.3
		2.00	502513	153151	153306	153483	8.4
<b>Pre-galvanised</b>							
DX51D	St 02 Z	0.70	500243	100419	100434		3.0
		0.75			158499		3.2
		1.00	M 500794	100239	100257	100307	4.2
		1.50	501653	153669	153797	153891	6.3
		2.00	502425	153670	153798	153892	8.4
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	0.80		101695		158321	1.2
		1.00	500311	150019	150204	150389	1.5
		1.50	500996	101640	150205	150390	2.2
		2.00	501852	101678	101641	150391	2.9
EN AW-5754 H22	AlMg 3 hh	1.00	500398	151511	151666	151780	1.5
		1.50	501219	151512	151667	151781	2.2
		2.00	502121	151513	151668		2.9
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	0.50		100440			2.1
		0.80		158399			3.4
		1.00	500552	100308	152276	152418	4.2
		1.50	501391	152115	152277	152419	6.3
		2.00	502239	152116	152278		8.4
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500465	151868	158422		4.2
		1.50	501300	151869		152052	6.3
		2.00		158438			8.4
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500696	152897	158457		4.2
		1.50	501556	152898	153031	153112	6.3
		2.00		158464			8.4
<b>Copper</b>							
Cu-DHP R240		0.60		100280			2.9
		0.70		100541			3.3
<b>Titanium zinc</b>							
D-Zn		0.70		100174			2.7

R5 T7



Round holes 60 degree  
staggered pitch (RT)  
w = 5 mm  
p = 7 mm  
Open area: 46.28 %