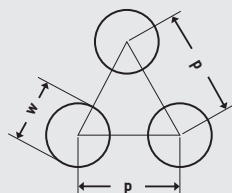


Length // ► Feed direction

Width

R12 T20



Round holes 60 degree  
staggered pitch (RT)  
w = 12 mm  
p = 20 mm  
Open area: 32.65 %

## Perforated sheet

Open Area: 32.65 %

# R12 T20



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>							
	1.00	500878	153168			5.3	
	1.50	501744	153169	153335	153514	7.9	
	2.00	502503	153170	153336	153515	10.6	
	2.99	502565	153171	153337	153516	15.8	
	10.00		100430			52.9	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.00	500780	153693		158525	5.3
		1.50	501644	157092	157093	157094	7.9
		2.00	502415	157095	157096	157097	10.6
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.50	500986	150052	150240	150425	2.7
		2.00	501842	150053	150241	150426	3.6
		3.00	502626	150054	150242	150427	5.5
// PVC coated on one side		1.50	501078	150595	150701		2.7
		2.00	501933	150596	150702		3.6
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501157	150856			2.7
		3.00	502685			151180	5.5
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501989	156466	156515	156564	3.6
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502063	151330	151389	151448	3.6
EN AW-5754 H22	AlMg 3 hh	1.00	500384	151550	151699	151804	1.8
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500542	152140	152305		5.3
		1.50	501381	152141	152306	152444	7.9
		2.00	502231	152142	152307	152445	10.6
		3.00	502719	152143			15.9
// PVC coated on one side		1.00		158375			5.3
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.50	501491	152614	152725	152817	7.9
		2.00	502295	152615	152726		10.6
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	501291	151905		152064	7.9
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500687	152932	153054		5.3
		3.00	502754	152933			15.9