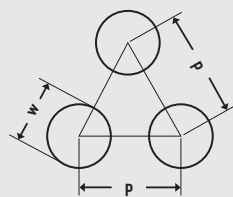


R12 T16



Round holes 60 degree
staggered pitch (RT)
w = 12 mm
p = 16 mm
Open area: 51.02 %

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

Perforated sheet

Open Area: 51.02 %

R12 T16



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	M 500877	157911	153332	153510	3.8	
	1.50	501743	157887	157888	153511	5.8	
	2.00	502502	100134	101584	153512	7.7	
	2.99	502564	100135	153334	153513	11.5	
	4.00		100429			15.4	
	6.00		101835			23.1	
Pre-galvanised							
DX51D	St 02 Z	1.00	500779	153689	153820	153915	3.8
		1.50	501643	153690	153821	153916	5.8
		2.00	502414	153691	153822	153917	7.7
		3.00	502802	153692	158549	158537	11.5
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500298	150048	150236	150421	1.3
		1.50	500985	150049	150237	150422	2.0
		2.00	501841	150050	150238	150423	2.6
		3.00	502625	150051	150239	150424	4.0
// PVC coated on one side		1.50	501077	150593	150699		2.0
		2.00	501932	150594	150700	150810	2.6
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501156	150853			2.0
		3.00	502684			151177	4.0
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501988	156465	156514	156563	2.6
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502062	151329	151388	151447	2.6
EN AW-5754 H22	AlMg 3 hh	1.00	500383	151546	151696	151802	1.3
		1.50	501210	151547	151697	151803	2.0
		2.00	502114	151548	151698		2.6
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500541	152136	152302	152441	3.8
		1.50	501380	152137	152303	152442	5.8
		2.00	502230	152138	152304	152443	7.7
		3.00	502718	152139			11.5
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500613	152611			3.8
		1.50	501490	152612	152723	152815	5.8
		2.00	502294	152613			7.7
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500457	151902			3.8
		1.50	501290	151903		152063	5.8
		2.00	502164	151904			7.7
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500686	152928	153052		3.8
		1.50	501547	152929	153053	153121	5.8
		2.00	502338	152930	158470		7.7
		3.00	502753	152931			11.5