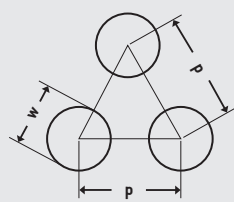


Length // ► Feed direction

Width

R 5 T14



Round holes 60 degree  
staggered pitch (RT)  
w = 5 mm  
p = 14 mm  
Open area: 11.57 %

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

## Perforated sheet

Open Area: 11.57 %

# R5 T14



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	503559	159404	159407	159410	6.9
	1.50	503557	159402	159405	159408	10.4
	2.00	503558	159403	159406	159409	13.9
	2.99	503560	159411	159412	159413	20.8
<b>Pre-galvanised</b>						
DX51D	St 02 Z	1.00	503564	159419	159422	6.9
		1.50	503562	159417	159420	10.4
		2.00	503563	159418	159421	13.9
		3.00	503561	159414	159415	20.8
<b>Aluminium</b>						
EN AW-1050A H24	Al 99,5% hh	1.00	503565	159426	159430	2.4
		1.50	503566	159427	159431	3.6
		2.00	503567	159428	159432	4.8
		3.00	503568	159429	159433	7.2
// PVC coated on one side		1.00	503569	159438	159442	2.4
		1.50	503570	159439	159443	3.6
		2.00	503571	159440	159444	4.8
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.00	503573	159450	159454	2.4
		1.50	503574	159451	159455	3.6
		2.00	503575	159452	159456	4.8
		3.00	503576	159453	159457	7.2
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50	503577	159462	159463	3.6
		2.00	503578	159465	159466	4.8
<b>Stainless steel</b>						
X5CrNi18-10 2B	1.4301 IIIC	1.00	503579	159468	159469	6.9
		1.50	503580	159471	159472	10.4
		2.00	503581	159474	159475	13.9
// PVC coated on one side		1.00	503582	159477	159478	6.9
		1.50	503583	159480	159481	10.4
		2.00	503584	159483	159484	13.9
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	503585	159486	159487	6.9
		1.50	503586	159489	159490	10.4
		2.00	503587	159492	159493	13.9
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	503588	159495	159498	6.9
		1.50	503589	159496	159499	10.4
		2.00	503590	159497	159500	13.9