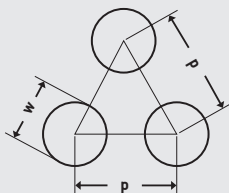


Length // ► Feed direction

Width

R5 T8



Round holes 60 degree  
staggered pitch (RT)  
 $w = 5 \text{ mm}$   
 $p = 8 \text{ mm}$   
Open area: 35.43 %

## Perforated sheet

Open Area: 35.43 %

R5 T8



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		158557			3.8
	1.00	500893	100108	100156	100317	5.1
	1.50	501756	100109	100157	100170	7.6
	2.00	502514	100110	100158	100171	10.1
	2.99	502571	100111	100159	100172	15.2
	4.00		100524			20.3
	5.00		101794			25.3
<b>Pre-galvanised</b>						
DX51D	St 02 Z	0.50	101685	101686		2.5
		0.70	500244	100240	100258	3.5
		0.75		158494	158500	3.8
		1.00	500795	100241	100259	5.1
		1.50	501654	100242	100260	7.6
		2.00	502426	100243	100266	10.1
		3.00	502808	101338	158550	15.2
<b>Aluminium</b>						
EN AW-1050A H24	Al 99,5% hh	0.80	500253	101223	157924	1.4
		1.00	M 500312	100194	100208	1.7
		1.50	500997	100195	100209	2.6
		2.00	501853	100196	100283	3.5
		3.00	502632	100197	100407	5.2
// PVC coated on one side		1.50	501084	150575	150681	2.6
		2.00	501939	150576	150682	3.5
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501162	150834	158298	2.6
		2.00	503268	158300	158303	3.5
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.00		158242		1.7
		1.50	503270	158254	158258	2.6
		2.00	M 502069	101289	101642	3.5
EN AW-5754 H22	AlMg 3 hh	1.00	500399	100213	100277	1.7
		1.50	501220	100214	100523	2.6
		2.00	502122	100215	158284	3.5
		3.00		158318		5.2

## Perforated sheet

Open Area: 35.43 %

R5 T8



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>Stainless steel</b>						
X5CrNi18-10 2B	1.4301 IIIC	0.80	500255	101140		158397
		1.00	M 500553	100019	100033	100316
		1.50	501392	100020	100034	100342
		2.00	502240	100021	100035	100301
		3.00	502723	100338		
// PVC coated on one side		1.00	503265	158478	158382	158477
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500619	152582		
		1.50	501497	100399	100559	152802
		2.00	502300	152583		
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50		101152	101153	101703
X2CrNiMo17-12-2 2B	1.4404 IIIC	0.70		101774	101807	
		1.00	500466	151870	158423	
		1.50	501301	151871	158430	152053
		2.00	502168	151872		158437
X2CrTi12 2B	1.4512	2.00				158440
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	503049	100043	101236	101619
		1.50	501557	100044	101340	101620
		2.00	502343	100045	158490	158459
		3.00	502758	100046		
X6Cr17 2R // PVC coated on one side		1.50			158367	
X6CrNiTi 18-10 2B	1.4541	1.00		158221		
		1.50	503271	158445	158485	158481
		2.00	503273	158450	158453	
<b>Copper</b>						
Cu-DHP R240		0.60		100218		
		0.70		100219		
		1.00		158220		
<b>Titanium zinc</b>						
D-Zn		0.70		158586		
<b>Brass</b>						
CuZn37		1.00		158512		
		1.50	503276	158510		