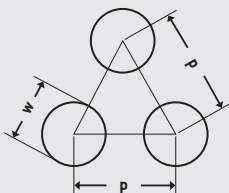


Length // ► Feed direction

Width

R8 T12



Round holes 60 degree
staggered pitch (RT)

$w = 8 \text{ mm}$

$p = 12 \text{ mm}$

Open area: 40.31 %

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

Perforated sheet

Open Area: 40.31 %

R8 T12



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	500900	100118	153317	153495	4.7	
	1.50	501760	100119	100299	100405	7.0	
	2.00	502518	100120	100285	101343	9.4	
	2.99	502574	100121	101653	101655	14.0	
	4.00		100122			18.7	
	5.00		101688			23.4	
	6.00		101827			28.1	
Pre-galvanised							
DX51D	St 02 Z	1.00	500801	100289	100403	101429	4.7
		1.50	501658	100511	100293	101233	7.0
		2.00	502430	100355	100315	101235	9.4
		3.00	502811	101658	158552	158542	14.1
Aluminium							
EN AW-1050A H24	Al 99,5% hh	0.80		158325			1.3
		1.00	M 500318	100201	150220	150403	1.6
		1.50	501001	100202	101228	150404	2.4
		2.00	501857	100203	100311	101154	3.2
		3.00	502635	101572	100397	150405	4.8
// PVC coated on one side		1.50	501085	150581	150687		2.4
		2.00	501940	150582	150688	150805	3.2
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501163	150841			2.4
		3.00		158308	151166		4.8
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501993	156469	156518	156567	3.2
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50		158319		158248	2.4
		2.00	502070	151324	151384	151443	3.2
		3.00	502689	158270		158268	4.8
EN AW-5754 H22	AlMg 3 hh	1.00	500405	151526	151680	151791	1.6
		1.50	501224	151527	151681	151792	2.4
		2.00	502126	151528	151682	158279	3.2

Perforated sheet

Open Area: 40.31 %

R8 T12



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	
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	0.80		158401		3.7	
		1.00	500559	100023	157891	152428	4.7
		1.50	501396	100024	100367	101344	7.0
		2.00	502244	100025	100300	152429	9.4
		3.00	502725	100339			14.1
// PVC coated on one side		1.00		158384	158372		4.7
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500621	152593			4.7
		1.50	501498	152594	152715	152806	7.0
		2.00	502301	152595			9.4
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50		101345			7.0
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500472	151884			4.7
		1.50	501305	151885	158432	152057	7.0
		2.00	502172	151886			9.4
		6.00		101780			28.1
X2CrNi12 2B	1.4003	3.00		158365			14.1
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500703	152912	153040		4.7
		1.50	501561	157934	153041	153116	7.0
		2.00	502344	101346	158471	158460	9.4
		3.00	502760	152913			14.1
X6CrNiTi 18-10 2B	1.4541	2.00	503274	158452			9.4