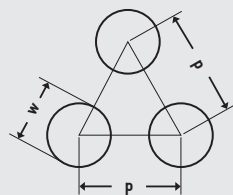


Length // ► Feed direction

Width

R15 T21



Round holes 60 degree
staggered pitch (RT)
w = 15 mm
p = 21 mm
Open area: 46.28 %

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

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	500879	153172	153338	153517	4.2	
	1.50	501745	100136	157931	153518	6.3	
	2.00	502504	100137	100267	100411	8.4	
	2.99	502566	100138	153339	153519	12.6	
	4.00		158571			16.9	
Pre-galvanised							
DX51D	St 02 Z	1.00	500781	153694	153823	153918	4.2
		1.50	501645	101399	157889	153919	6.3
		2.00	502416	101574	100343	153920	8.4
		3.00	502803	153696	159595	159596	12.7
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500299	150055	150243	150428	1.5
		1.50	500987	150056	150244	150429	2.2
		2.00	^M 501843	100304	100353	150430	2.9
		3.00	502627	150057	150245	150431	4.4
// PVC coated on one side		1.50	501079	150597	150703		2.2
			501934	150598	150704	150812	2.9
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501158	150859			2.2
		3.00	502686		151183		4.4
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501990	156467	156516	156565	2.9
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502064	151331	151390	151449	2.9
		3.00			158266		4.4
EN AW-5754 H22	AlMg 3 hh	1.00	500385	151552	151700	151805	1.5
		1.50	501211	151553	151701	151806	2.2
		2.00	502115	151554	151702		2.9
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500543	152144	152308	152446	4.2
		1.50	501382	100320	152309	152447	6.3
		2.00	502232	152145	152310	152448	8.4
		3.00	502720	152146			12.7
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500614	156391			4.2
		1.50	501492	156392	156393	156394	6.3
		2.00	502296	156395	156396		8.4
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50		158368			6.3
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	501292	151906		152065	6.3
		2.00	502165	151907		158435	8.4
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500688	152934	153055		4.2
		1.50	501548	152935	153056	153122	6.3
		2.00	502339	152936			8.4
		3.00	502755	152937			12.7