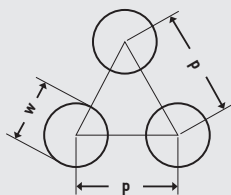


R20 T28

Open Area: 46.28 %



Round holes 60 degree  
staggered pitch (RT)  
w = 20 mm  
p = 28 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 <sup>2</sup>	
<b>Steel</b>							
	1.00	500882	153175	153341	153521	4.2	
	1.50	501748	100139	101575	100328	6.3	
	2.00	502506	100140	100323	100410	8.4	
	2.99	502567	100141	101654	153522	12.6	
	4.00		100384			16.9	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.00	500784	153698	153824	153921	4.2
		1.50	501646	100795	100375	153922	6.3
		2.00	502418	100324	100335	101659	8.4
		3.00	502804	153699		158538	12.7
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.00	500301	150060	150248	150434	1.5
		1.50	500989	150061	150249	150435	2.2
		2.00	501845	150062	150250	150436	2.9
		3.00	502628	150063	150251	150437	4.4
// PVC coated on one side		1.50	501081	150601	150707		2.2
		2.00	M 501936	100370	100371	100396	2.9
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501159	150863			2.2
		3.00	502687			151188	4.4
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501991	156468	156517	156566	2.9
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502066	151333	151392	151451	2.9
EN AW-5754 H22	AlMg 3 hh	1.00	500388	151556	151704	151808	1.5
		1.50	501212	151557	151705	151809	2.2
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500545	152149	152312	152450	4.2
		1.50	501384	152150	152313	152451	6.3
		2.00	502233	100278	157895	152452	8.4
		3.00	502721	101645			12.7
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500616	152617			4.2
		1.50	501494	152618	152729	152820	6.3
		2.00	502297	152619	152730		8.4
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	501423	100452	152542	152554	6.3
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500459	151910			4.2
		1.50	501294	151911	158428	152067	6.3
		2.00	502166	151912			8.4
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500689	152938	153057		4.2
		1.50	501549	152939	153058	153123	6.3
		2.00	502340	152940			8.4
		3.00	502756	152941			12.7
X6CrNiTi 18-10 2B	1.4541	2.00		158448			8.4