

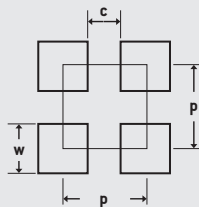
Perforated sheet

Open Area: 51.02 %

C25 U35



C25 U35



Square holes
square pitch (CU)
w = 25 mm
p = 35 mm
c = 10 mm
Open area: 51.02 %

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	500838	156023	156024		3.8	
	1.50	501703	156026	156027	156028	5.8	
	2.00	^M 502464	101237	100431	156029	7.7	
	2.99	502540	156030	156031	156032	11.5	
Pre-galvanised							
DX51D	St 02 Z	1.00	500740	156033	156034	3.8	
		1.50	501604	156036	156037	5.8	
		2.00	502378	156039	156040	7.7	
		3.00	502779	156042		11.5	
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.50	500944	156071	156072	156073	2.0
		2.00	501802	156076	156077	156078	2.6
		3.00	502597	156082	156083	156084	4.0
// PVC coated on one side		1.50	501044	156074	156075		2.0
		2.00	501898	156079	156080	156081	2.6
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501128	156094			2.0
		3.00	502660		156102		4.0
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501965	156479	156528	156577	2.6
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502033	156103	156104	156105	2.6
EN AW-5754 H22	AlMg 3 hh	1.00	500353	156085	156086	156087	1.3
		1.50	501183	156088	156089	156090	2.0
		2.00	502088	156091	156092		2.6
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500504	156043	156044		3.8
		1.50	501344	156047	156048	156049	5.8
		2.00	502197	156053	156054	156055	7.7
		3.00	502703	156059			11.5
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500585	156046			3.8
		1.50	501459	156050	156051	156052	5.8
		2.00	502267	156056	156057		7.7
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	501259	156060		156062	5.8
		2.00	502140	156063			7.7
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500652	156064	156065		3.8
		1.50	501516	156066			5.8
		2.00	502313	156069			7.7
		3.00	502737	156070			11.5

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