

Perforated sheet

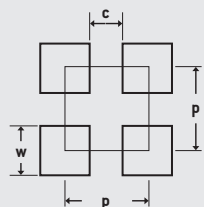
Open Area: 39.06 %

C5 U8



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							
	0.75		158572			3.6	
	1.00	500846	100056	100142	154814	4.8	
	1.50	501711	100057	100143	100272	7.2	
	2.00	502470	100344	101031	154815	9.6	
Corten	2.00				158357	9.8	
Pre-galvanised							
DX51D	St 02 Z	1.00	500748	100221	100393	154816	4.8
		1.50	501612	100222	100251	154829	7.2
		2.00	502383	101310	154830	154831	9.6
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500274	100282	101032	154839	1.6
		1.50	500952	100319	101033	154818	2.5
		2.00	501809	100539	101034	154842	3.3
		3.00	502603	154846	154847	154848	4.9
// PVC coated on one side		1.50	501050	154840	154841		2.5
		2.00	501904	154843	154844	154845	3.3
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501133	154858			2.5
		2.00	503264	158301	158299	158310	3.3
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.00		158239			1.6
		2.00	502039	154867	154868	154869	3.3
EN AW-5754 H22	AlMg 3 hh	1.00	500361	154849	154850	154851	1.6
		1.50	501190	154852	154853	154854	2.5
		2.00	502094	154855	154856		3.3
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500511	100001	101035	154819	4.8
		1.50	501349	100002	100469	154820	7.2
		2.00	502202	100302	154823	154824	9.6
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500589	154817			4.8
		1.50	501464	100501	154821	154822	7.2
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50		101700			7.2
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500436	154825			4.8
		1.50	501264	154826		154828	7.2
		2.00	502144	154832			9.6
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500657	154833	154834		4.8
		1.50	501519	101602	154836	154837	7.2
		2.00	502316	101603			9.6
X6Cr17 2R // PVC coated on one side		1.50			158366		7.2
Brass							
CuZn37		1.00		158506			5.2

C5 U8



Square holes
square pitch (CU)
w = 5 mm
p = 8 mm
c = 3 mm
Open area: 39.06 %