

Perforated sheet

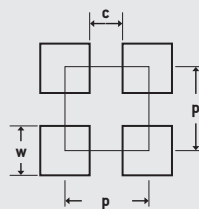
Open Area: 44.44 %

C8 U12



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	500851	100064	100144	155119	4.4	
	1.50	501715	100065	100145	100163	6.5	
	2.00	502474	100066	100146	100164	8.7	
	2.99		101716			13.0	
Pre-galvanised							
DX51D	St 02 Z	1.00	500753	100224	155120	155121	4.4
		1.50	501616	100390	100432	155122	6.5
		2.00	502387	100347	101604	155124	8.7
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500279	155147	155148	155149	1.5
		1.50	^M 500957	100177	155150	155151	2.3
		2.00	501813	100178	100358	101313	3.0
		3.00	503263	158344	158355	158345	4.5
// PVC coated on one side		1.50	501051	155152	155153		2.3
		2.00	501906	155154	155155	155156	3.0
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501135	155165			2.3
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501970	156489			3.0
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50		158249	158255		2.3
		2.00	502041	155174	155175	155176	3.0
EN AW-5754 H22	AlMg 3 hh	1.00	500364	155157	155158	155159	1.5
		1.50	501192	155160	155161		2.3
		2.00	502096	155163	155164		3.0
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500515	100372	155125	155126	4.4
		1.50	501353	100004	100337	154576	6.5
		2.00	502206	101431	155131	155132	8.7
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500590	155127			4.4
		1.50	501465	155128	155129	155130	6.5
		2.00	502272	155133			8.7
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50		101701			6.5
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500440	155136			4.4
		1.50	501268	155137		155139	6.5
		2.00	502148	155140			8.7
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500661	155141	155142	158454	4.4
		1.50	501523	155143	155144	155145	6.5
		2.00	502319	155146	158469		8.7
Brass							
CuZn37		1.00		158511			4.7
		1.50	503275	158513			7.1

C8 U12



Square holes
square pitch (CU)
w = 8 mm
p = 12 mm
c = 4 mm
Open area: 44.44 %