

Length // ► Feed direction

Width

Perforated sheet

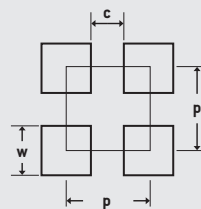
Open Area: 25 %

C50 U100



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	500843	156315			5.9
	1.50	501708	156316	156317	156318	8.8
	2.00	502467	156319	156320	156321	11.8
	2.99	502543	156322	156323	156324	17.6
Corten	2.00		158362			12.0
Pre-galvanised						
DX51D	St 02 Z	1.00	500745	156325	158527	5.9
		1.50	501609	157068	157069	8.8
		2.00	502381	157071	157072	11.8
		3.00	502782	156443		17.7
Aluminium						
EN AW-1050A H24	Al 99,5% hh	1.50	500949	156343	156344	3.0
		2.00	501806	156348	156349	4.1
		3.00	502601	156353	156354	6.1
// PVC coated on one side		1.50	501048	156346	156347	3.0
		2.00	501902	156351	156352	4.1
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501131	156360		3.0
		3.00	502664		156368	6.1
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501969	156476	156525	4.1
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502037	156369	156370	4.1
EN AW-5754 H22	AlMg 3 hh	1.00	500358	156356	156357	2.0
Stainless steel						
X5CrNi18-10 2B	1.4301 IIIC	1.00		158403		5.9
		1.50	501347	156326	156327	8.8
		2.00	502200	156335	156336	11.8
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.50	501462	156329	156330	8.8
		2.00	502270	156338	156339	11.8
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	501410	156332	156333	8.8
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500433	156341		5.9
		1.50	501262	156342	156445	8.8

C50 U100



Square holes
square pitch (CU)
w = 50 mm
p = 100 mm
c = 50 mm
Open area: 25 %