

Perforated sheet

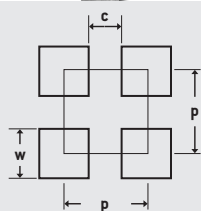
Open Area: 73.47 %

C30 U35



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	503412	158991	158995	158999	2.1	
	1.50	503413	158992	158996	159000	3.1	
	2.00	503414	158993	158997	159001	4.2	
	2.99	503415	158994	158998	159002	6.2	
Pre-galvanised							
DX51D	St 02 Z	1.00	503416	159003	159007	159011	2.1
		1.50	503417	159004	159008	159012	3.1
		2.00	503418	159005	159009	159013	4.2
		3.00	503419	159006	159010	159014	6.2
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	503420	159015	159019	159023	0.7
		1.50	503421	159016	159020	159024	1.1
		2.00	503422	159017	159021	159025	1.4
		3.00	503423	159018	159022	159026	2.1
// PVC coated on one side		1.00	503424	159027	159030	159033	0.7
		1.50	503425	159028	159031	159034	1.1
		2.00	503426	159029	159032	159035	1.4
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.00	503427	159036	159040	159043	0.7
		1.50	503428	159037	159041	159044	1.1
		2.00	503429	159038	159042	159045	1.4
		3.00	503430	159039			2.1
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	503446	159090			1.4
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50	503431	159046	159047	159048	1.1
		2.00	503432	159049	159050	159051	1.4
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	503433	159052	159053	159054	2.1
		1.50	503434	159055	159056	159057	3.1
		2.00	503435	159058	159059	159060	4.2
		3.00		159061			6.2
// PVC coated on one side		1.00	503436	159062	159063	159064	2.1
		1.50	503437	159065	159066	159067	3.1
		2.00	503438	159068			4.2
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	503439	159069	159070	159071	2.1
		1.50	503440	159072	159073	159074	3.1
		2.00	503441	159075	159076	159077	4.2
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	503442	159078	159082	159086	2.1
		1.50	503443	159079	159083	159087	3.1
		2.00	503444	159080	159084	159088	4.2
		3.00	503445	159081	159085		6.2

C30 U35



Square holes square pitch (CU)
 w = 30 mm
 p = 35 mm
 c = 5 mm
 Open area: 73.47 %