

Length // ► Feed direction

Width

Perforated sheet

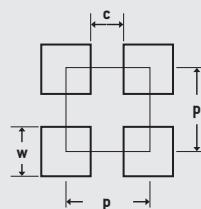
Open Area: 44.44 %

C40 U60



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	500841	156238			4.4	
	1.50	501706	156241	156242	156243	6.5	
	2.00	502466	156244	156245	156246	8.7	
	2.99	502542	156247	156248	156249	13.0	
Pre-galvanised							
DX51D	St 02 Z	1.00	500743	156250	156251	4.4	
		1.50	501607	156252	156253	6.5	
		2.00	502380	156255	156256	8.7	
		3.00	502781	156258		13.1	
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500270	156281	156282	1.5	
		1.50	500947	156284	156285	2.3	
		2.00	501805	156289	156290	3.0	
		3.00	502600	156295	156296	4.5	
// PVC coated on one side		1.50	501047	156287	156288	2.3	
		2.00	501901	156292	156293	3.0	
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	3.00	502663		156311	4.5	
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501968	156475	156524	156573	3.0
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/CO, PVC 1 side		2.00	502036	156312	156313	156314	3.0
EN AW-5754 H22	AlMg 3 hh	1.00	500356	156298	156299	156300	1.5
		1.50	501186	156301	156302		2.3
		2.00	502091	156303	156304		3.0
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500507	156259	156260	4.4	
		1.50	501346	156263	156264	156265	6.5
		2.00	502199	156269	156270	156271	8.7
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500588	156262			4.4
		1.50	501461	156266	156267	156268	6.5
		2.00	502269	156272	156273		8.7
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500431	156275			4.4
		1.50	501261	156276		156442	6.5
		2.00	502142	156277			8.7
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500654	156278	156279		4.4

C40 U60



Square holes square pitch (CU)
 w = 40 mm
 p = 60 mm
 c = 20 mm
 Open area: 44.44 %

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