

Length // ► Feed direction

Width

Perforated sheet

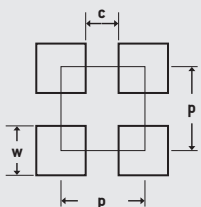
Open Area: 12.76 %

C25 U70



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	500839	156106	156107		6.8
	1.50	501704	156109	156110	156111	10.3
	2.00	502465	156112	157903	156113	13.7
	2.99	502541	156114	156115	156116	20.5
Corten	2.00		158360			14.0
Pre-galvanised						
DX51D	St 02 Z	1.00	500741	156117	156118	6.8
		1.50	501605	156436	156120	10.3
		2.00	502379	156122	156123	13.7
		3.00	502780	156125		20.5
Aluminium						
EN AW-1050A H24	Al 99,5% hh	1.50	500945	156155	156156	3.5
		2.00	501803	101464	101465	4.7
		3.00	502598	156162	156163	7.1
// PVC coated on one side		1.50	501045	156158	156159	3.5
		2.00	M 501899	100802	100536	4.7
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501129	156174		3.5
		3.00	502661		156182	7.1
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501966	156480	156529	4.7
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502034	156183	156184	4.7
		1.50	501184	156168	156169	3.5
		2.00	502089	156171	156172	4.7
Stainless steel						
X5CrNi18-10 2B	1.4301 IIIC	1.00	500505	156126	156127	6.8
		1.50	501345	156129	156130	10.3
		2.00	502198	156137	156138	13.7
		3.00	502704	156143		20.5
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500586	156128		6.8
		1.50	501460	156132	156133	10.3
		2.00	502268	156140	156141	13.7
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	M 501409	101175	156135	10.3
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	501260	156144	156146	10.3
		2.00	502141	156147		13.7
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500653	156148	156149	6.8
		1.50	501517	156150	156151	10.3
		2.00	502314	156153		13.7

C25 U70



Square holes square pitch (CU)
 w = 25 mm
 p = 70 mm
 c = 45 mm
 Open area: 12.76 %

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