

Perforated sheet

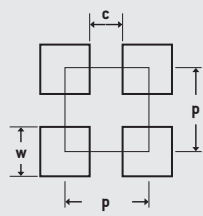
Open Area: 9.77 %

C5 U16



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	500844	101044	154870	154871	7.1	
	1.50	501709	100798	100505	154872	10.6	
	2.00	502468	154873	154874	154875	14.2	
	2.99	502544	154876	154877	154878	21.2	
Pre-galvanised							
DX51D	St 02 Z	1.00	500746	154879	154880	154881	7.1
		1.50	501610	154882	154883	154884	10.6
		2.00	502382	154885	154886	154887	14.2
		3.00	502783	154888			21.3
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500272	154912	154913	154914	2.4
		1.50	500950	154915	154916	154917	3.7
		2.00	501807	154920	154921	154922	4.9
		3.00	502602	154923	154924	154925	7.3
// PVC coated on one side		1.50	501049	154918	154919		3.7
		2.00	501903	100803	101036	157929	4.9
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501132	154935			3.7
		3.00	502665			154943	7.3
EN AW-5005 H24 EQ							
// pre-anodised 2 sides E6/CO, PVC 1 side		2.00	502038	154944	154945	154946	4.9
EN AW-5754 H22	AlMg 3 hh	1.00	500359	154926	154927	154928	2.4
		1.50	501188	154929	154930	154931	3.7
		2.00	502092	154932	154933		4.9
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500509	154891	154892	154893	7.1
		1.50	501348	154575	154889	154890	10.6
		2.00	502201	154895	154896	154897	14.2
// PVC coated on one side		1.00	500562	156621			7.1
X5CrNi18-10 2B // polished							
1 side grain 240, PVC 1 side		1.50	501463	100502	157922	154894	10.6
		2.00	502271	154898	154899		14.2
X5CrNi18-10 2B // polished							
2 sides grain 240, PVC 2 sides		1.50	503204	100575	101037		10.6
		2.00		101611			14.2
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500434	154901			7.1
		1.50	501263	154902		154904	10.6
		2.00	502143	154905			14.2
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500656	154906	154907		7.1
		1.50	501518	154908	154909	154910	10.6
		2.00	502315	154911			14.2

C5 U16



Square holes
square pitch (CU)
w = 5 mm
p = 16 mm
c = 11 mm
Open area: 9.77 %

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