

Perforated sheet

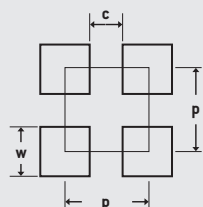
Open Area: 51.02 %

C20 U28



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	503888	160380	160383	160386	3.8	
	1.50	503368	158861	158863	158865	5.8	
	2.00	503369	158862	158864	158866	7.7	
	2.99	503889	160387	160388	160389	11.5	
Pre-galvanised							
DX51D	St 02 Z	1.00	503893	160395	160398	160400	3.8
		1.50	503370	158867	158869	158871	5.8
		2.00	503371	158868	158870	158872	7.7
		3.00	503890	160390	160391	160392	11.5
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	503894	160402	160406	160410	1.3
		1.50	503372	158873	158875	158877	2.0
		2.00	503373	158874	158876	158878	2.6
		3.00	503897	160405	160409	160413	4.0
// PVC coated on one side							
		1.00	503898	160414	160418	160422	1.3
		1.50	503374	158879	158881	158883	2.0
		2.00	503375	158880	158882	158884	2.6
EN AW-5005 H24 EQ// PVC coated on one side							
	AlMg 1 hh EQ	1.00	503902	160426	160430	160434	1.3
		1.50	503376	158885	158887	158889	2.0
		2.00	503377	158886	158888	158890	2.6
		3.00	503905	160429	160433	160437	4.0
EN AW-5005 H24 EQ // PVC coated on both sides							
	AlMg 1 hh EQ	2.00	503388	158919	158920	158921	2.6
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side							
		1.50	503378	158891	158892	158893	2.0
		2.00	503379	158894	158895	158896	2.6
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	503909	160447	160448	160449	3.8
		1.50	503380	158897	158898	158899	5.8
		2.00	503381	158900	158901	158902	7.7
// PVC coated on one side							
		1.00	503912	160456	160457	160458	3.8
		1.50	503382	158903	158904	158905	5.8
		2.00	503383	158906			7.7
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	503915	160463	160464	160465	3.8
		1.50	503384	158907	158908	158909	5.8
		2.00	503385	158910	158911	158912	7.7
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	503918	160472	160475	160478	3.8
		1.50	503386	158913	158915	158917	5.8
		2.00	503387	158914	158916	158918	7.7

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Square holes
square pitch (CU)
w = 20 mm
p = 28 mm
c = 8 mm
Open area: 51.02 %