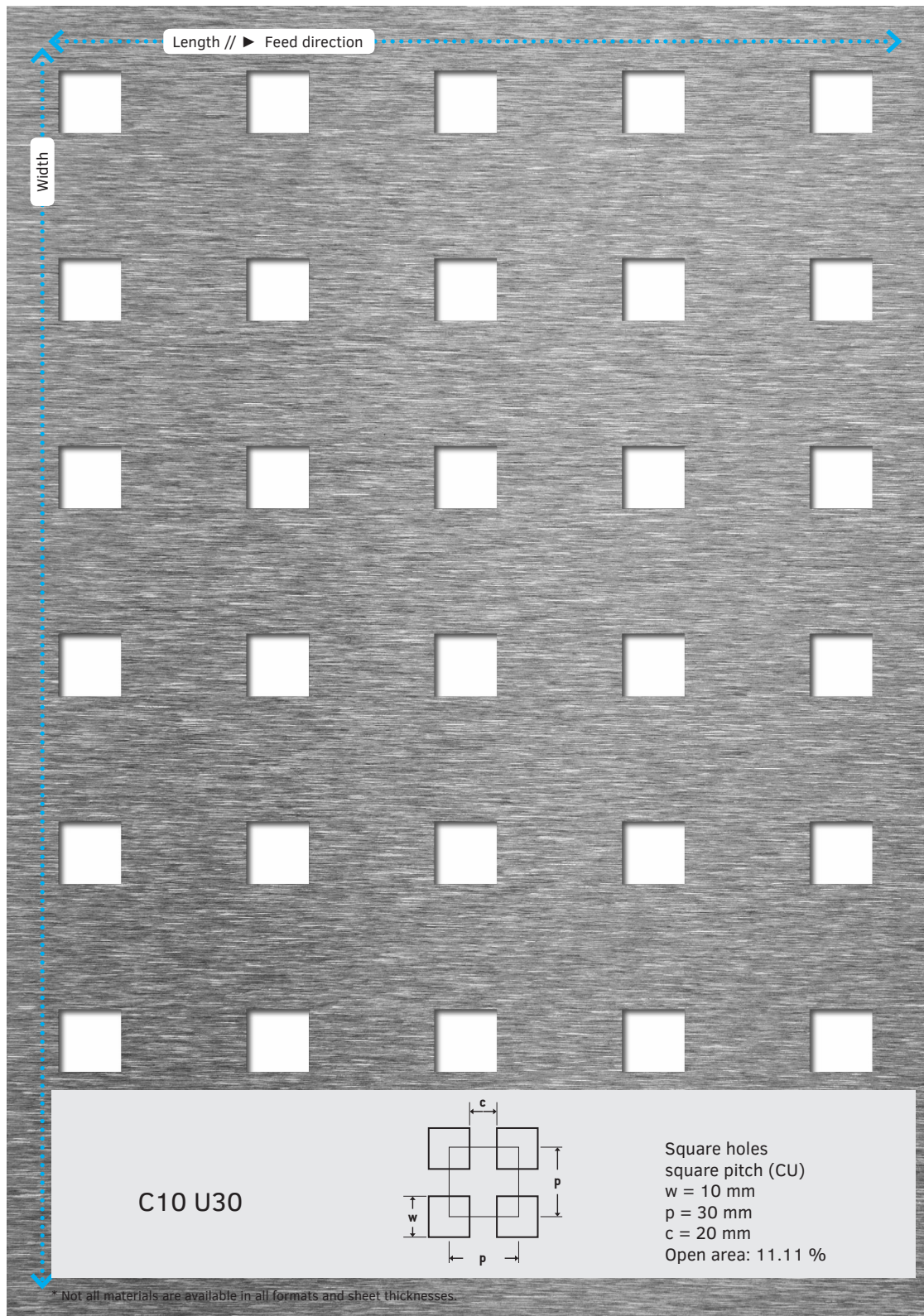


Perforated sheet

Open Area: 11.11 %

C10 U30



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	500831	101196	155470	155471	7.0	
	1.50	501696	101197	155472	155473	10.5	
	2.00	502457	100454	101320	101321	14.0	
	2.99	502533	155474	155475	155476	20.9	
Post-production hot-dip galv. steel	2.00		101400			14.0	
Pre-galvanised							
DX51D	St 02 Z	1.00	500733	155477	155478	155479	7.0
		1.50	501597	101449	155480	155481	10.5
		2.00	502371	155482	155483	155484	14.0
		3.00	502772	155485	159577	158533	20.9
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500263	155508	155509	155510	2.4
		1.50	500937	155511	155512	155513	3.6
		2.00	501795	101352	101404	155516	4.8
		3.00	502590	155517	155518	155519	7.2
// PVC coated on one side		1.50	501037	155514	155515		3.6
		2.00	M 501891	100492	101039	100566	4.8
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501121	155529			3.6
		3.00	502653		155567		7.2
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501958	156488	156537	156586	4.8
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.00		158238			2.4
		2.00	502026	155538	155539	155540	4.8
EN AW-5754 H22	AlMg 3 hh	1.00	500346	155520	155521	155522	2.4
		1.50	501176	155523	155524	155525	3.6
		2.00	502081	155526	155527		4.8
		3.00		158289	158286		7.2
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500497	155487	155488	155489	7.0
		1.50	501337	157923	154578	155490	10.5
		2.00	502190	155491	155492	155493	14.0
// PVC coated on one side		1.00	500561	156622			7.0
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500578	101151			7.0
		1.50	M 501452	100504	100542	156724	10.5
		2.00	502260	155494	155495		14.0
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	501405	100574	100586	101171	10.5
		2.00		101613			14.0
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500425	155497			7.0
		1.50	501252	155498		155500	10.5
		2.00	502133	155501			14.0
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500645	155502	155503		7.0
		1.50	501509	155504	155505	155506	10.5
		2.00	502306	155507			14.0