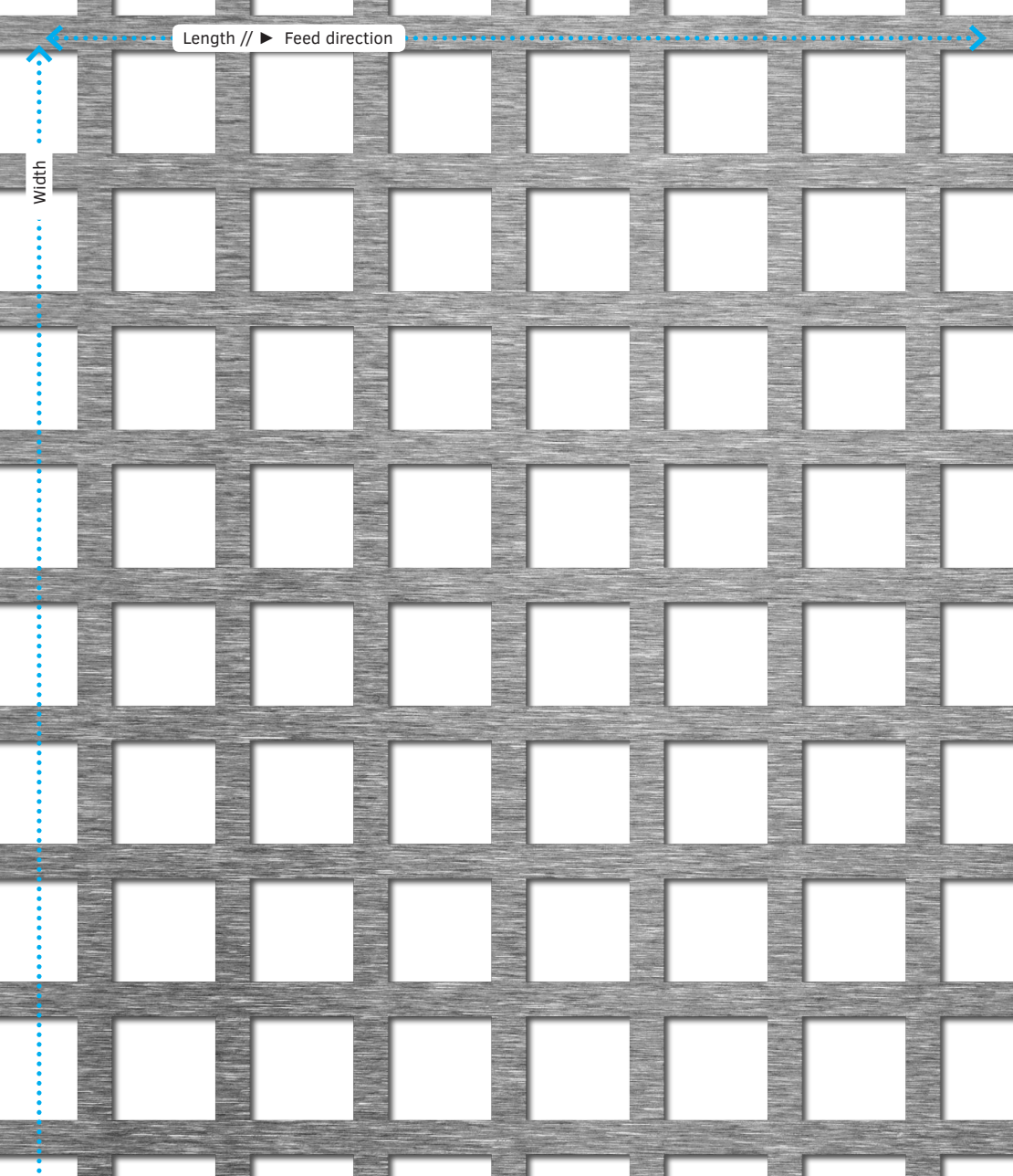


# Perforated sheet

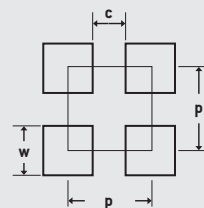
Open Area: 56.25 %

## C15 U20



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 <sup>2</sup>	
<b>Steel</b>							
	1.00	500832	155541	155542	155543	3.4	
	1.50	M 501697	100078	100288	155544	5.2	
	2.00	502458	100079	100364	100391	6.9	
	2.99	502534	100080	155545	155546	10.3	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.00	500734	155547	155548	155549	3.4
		1.50	501598	155550	155551	155552	5.2
		2.00	502372	101609	155554	155555	6.9
		3.00	502773	155556	158546	158966	10.3
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.00	500264	155585	155586	155587	1.2
		1.50	500938	155588	155589	155590	1.8
		2.00	501796	155593	155594	155595	2.4
		3.00	502591	155599	155600	155601	3.5
// PVC coated on one side		1.50	501038	155591	155592		1.8
		2.00	501892	155596	155597	155598	2.4
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501122	155611			1.8
		3.00	502654			155619	3.5
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501959	156481			2.4
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/CO, PVC 1 side		2.00	502027	155620	155621	155622	2.4
EN AW-5754 H22	AlMg 3 hh	1.00	500347	155602	155603	155604	1.2
		1.50	501177	155605	155606	155607	1.8
		2.00	502082	155608	155609		2.4
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500498	155557	155558	155559	3.4
		1.50	501338	155561	155562	155563	5.2
		2.00	502191	156463	155568	155569	6.9
		3.00	502697	155572			10.3
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500579	155560			3.4
		1.50	501453	155564	155565	155566	5.2
		2.00	502261	155570			6.9
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500426	155573			3.4
		1.50	501253	155574		155576	5.2
		2.00	502134	155577			6.9
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500646	155578	155579		3.4
		1.50	501510	155580	155581	155582	5.2
		2.00	502307	155583			6.9
		3.00	502732	155584			10.3
X6CrNiTi 18-10 2B	1.4541	1.50		158443			5.2

C15 U20



Square holes  
square pitch (CU)  
w = 15 mm  
p = 20 mm  
c = 5 mm  
Open area: 56.25 %