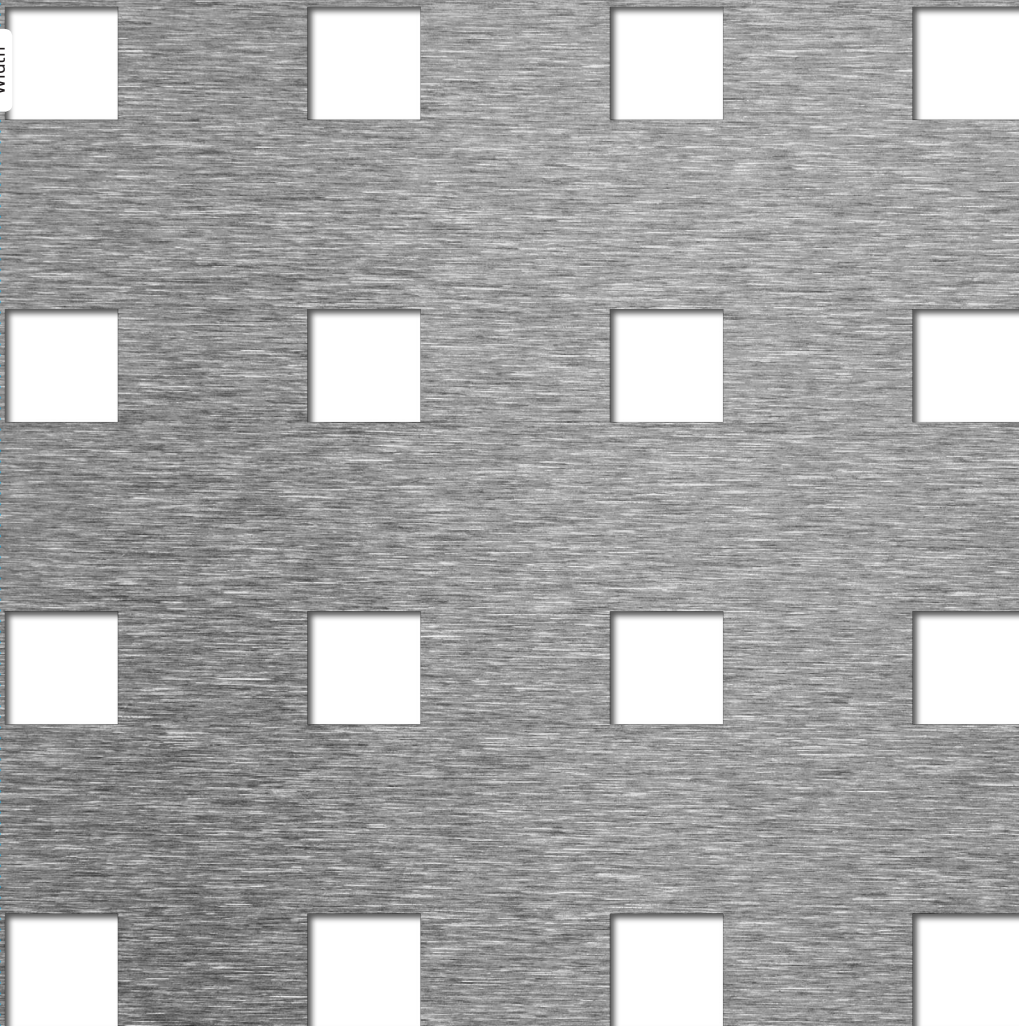
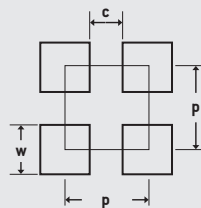


Length // ► Feed direction

Width



C15 U40



Square holes
square pitch (CU)
w = 15 mm
p = 40 mm
c = 25 mm
Open area: 14.06 %

Perforated sheet

Open Area: 14.06 %

C15 U40

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	500833	155623	155624	155625	6.7	
	1.50	501698	155626	155627	155628	10.1	
	2.00	502459	155629	155630	155631	13.5	
	2.99	502535	155632	155633	155634	20.2	
Corten	2.00		158358			13.8	
Pre-galvanised							
DX51D	St 02 Z	1.00	500735	155635	155636	155637	6.7
		1.50	501599	101450	155638	155639	10.1
		2.00	502373	155640	155641	155642	13.5
		3.00	502774	155643	158972	158978	20.2
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500265	155671	155672	155673	2.3
		1.50	500939	155674	155675	155676	3.5
		2.00	501797	101460	101461	155679	4.6
		3.00	502592	155680	155681	155682	7.0
// PVC coated on one side		1.50	501039	155677	155678		3.5
		2.00	M 501893	101172	101173	101445	4.6
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501123	155692			3.5
		3.00	502655			155700	7.0
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501960	156482	156531	156580	4.6
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/CO, PVC 1 side		2.00	502028	155701	155702	155703	4.6
EN AW-5754 H22	AlMg 3 hh	1.00	500348	155683	155684	155685	2.3
		1.50	501178	155686	155687	155688	3.5
		2.00	502083	155689	155690		4.6
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500499	155644	155645	155646	6.7
		1.50	501339	156687	155648	155649	10.1
		2.00	502192	155653	155654	155655	13.5
		3.00	502698	156431			20.2
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500580	155647			6.7
		1.50	501454	155650	155651	155652	10.1
		2.00	502262	155656	155657		13.5
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	M 501406	100606	101040	157927	10.1
		2.00		101614			13.5
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	501254	155660		155662	10.1
		2.00	502135	155663			13.5
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500647	155664	155665		6.7
		1.50	501511	155666	155667	155668	10.1
		2.00	502308	155669			13.5
		3.00	502733				20.2

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