

Length // ► Feed direction

Width

Perforated sheet

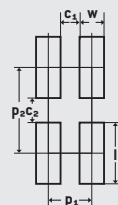
Open Area: 16.67 %

LC5x50 U25x60



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	500810	153246			6.5	
	1.50	501674	153247	153422	153606	9.8	
	2.00	502440	153248	153423	153607	13.1	
Pre-galvanised							
DX51D	St 02 Z	1.00	500712	153769		6.5	
		1.50	501574	156967	156968	9.8	
		2.00	502352	156970	156971	13.1	
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.50	500914	150140	150332	150518	3.4
		2.00	501773	150141	150333	150519	4.5
		3.00	502580	150142	150334	150520	6.7
// PVC coated on one side		1.50	501016	150639	150752		3.4
		2.00	^M 501870	157644	150753		4.5
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501101	150937			3.4
		3.00	502642		151261		6.7
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/CO, PVC 1 side		2.00	502005	151360	151419	151478	4.5
EN AW-5754 H22	AlMg 3 hh	1.00	500326	151630	151762	151847	2.2
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500480	152243	152388		6.5
		1.50	501318	152244	152389	152516	9.8
		2.00	502176	152245	152390	152517	13.1
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.50	^M 501435	157643	152776	152866	9.8
		2.00	502249	152680	152777		13.1
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500412	151975			6.5
		1.50	501233	151976		152095	9.8
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500628	153013	153100		6.5

LC5x50 U25x60



Slotted holes square pitch
 $w = 5 \text{ mm}$. $l = 50 \text{ mm}$
 $c_1 = 20 \text{ mm}$. $c_2 = 10 \text{ mm}$
 $p_1 = 25 \text{ mm}$. $p_2 = 60 \text{ mm}$
 Open area: 16.67 %

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