

Length // ► Feed direction

Width

Perforated sheet

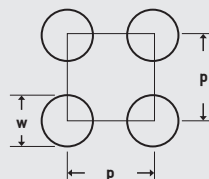
Open Area: 8.72 %

R5 U15



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	500868	101193	153353	153534	7.2	
	1.50	501735	101194	153354	153535	10.7	
	2.00	502494	153186	153355	153536	14.3	
Pre-galvanised							
DX51D	St 02 Z	1.00	500770	153710	153833	153932	7.2
		1.50	501636	153711	153834	153933	10.7
		2.00	502407	153712	153835	153934	14.3
		3.00		158543			21.5
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500290	150074	150262	150449	2.5
		1.50	500977	150075	150263	150450	3.7
		2.00	501833	150076	150264	150451	4.9
		3.00	502619	150077	150265	150452	7.4
// PVC coated on one side		1.50	501071	156399	156400		3.7
		2.00	501926	156401	156402	156403	4.9
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501150	150874			3.7
		3.00	502679			151199	7.4
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502056	151337	151396	151455	4.9
EN AW-5754 H22	AlMg 3 hh	1.00	500375	151567	151712	151814	2.5
		1.50	501203	151568	151713	151815	3.7
		2.00	502107	151569	151714		4.9
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500532	152162	152322	152462	7.2
		1.50	501372	152163	152323	152463	10.7
		2.00	502222	152164	152324	152464	14.3
		3.00	502713	152165			21.5
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500607	152627			7.2
		1.50	501484	152628	152737	152828	10.7
		2.00	502288	152629	152738		14.3
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500449	151920			7.2
		1.50	501282	151921		152071	10.7
		2.00	502157	151922			14.3
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500677	152950	153063		7.2
		1.50	501540	152951	153064	153126	10.7
		2.00	502334	152952			14.3
		3.00	502748	152953			21.5

R5 U15



Round holes
Square pitch (RU)
w = 5 mm
p = 15 mm
Open area: 8.72 %

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