

Length // ► Feed direction

Width

Perforated sheet

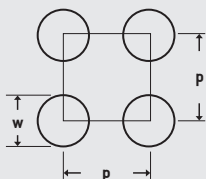
Open Area: 7.07 %

R4.5 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	500866	100081	157893	153527	7.3	
	1.25		158559			9.1	
	1.50	501733	100082	100151	100168	10.9	
	2.00	502492	153180	153347	153528	14.6	
	2.99	502558	153181	153348	153529	21.8	
Pre-galvanised							
DX51D	St 02 Z	1.00	500768	100230	153828	153927	7.3
		1.50	501634	100231	100345	157904	10.9
		2.00	502405	153704	153829	153928	14.6
		3.00	502797	153705			21.9
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500288	150067	150255	150442	2.5
		1.50	500975	150068	150256	150443	3.8
		2.00	501831	150069	150257	150444	5.0
		3.00	502618	150070	150258	150445	7.5
// PVC coated on one side		1.50	^M 501069	100183	100448		3.8
		2.00	501924	100420	101021	101331	5.0
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501148	150869			3.8
		3.00	502678		151194		7.5
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502054	151335	151394	151453	5.0
EN AW-5754 H22	AlMg 3 hh	1.00	500374	151563	151709	151812	2.5
		1.50	501202	151564	151710	151813	3.8
		2.00	502106	151565	151711		5.0
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500530	152156	152317	152456	7.3
		1.50	501370	100486	156685	152457	10.9
		2.00	502220	152157	152318	152458	14.6
		3.00	502712	152158			21.9
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500605	152622			7.3
		1.50	501482	100500	152733	152824	10.9
		2.00	502286	152623	152734		14.6
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50		100548	101161		10.9
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	501280	151916		152069	10.9
		2.00	502156	151917			14.6
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500676	152946	153061		7.3
		1.50	501539	152947	153062	153125	10.9
		2.00	502333	152948			14.6
		3.00	502747	152949			21.9

R4.5 U15



Round holes
Square pitch (RU)
w = 4.5 mm
p = 15 mm
Open area: 7.07 %

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