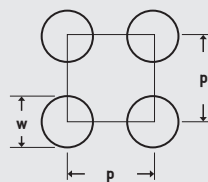


Length // ► Feed direction

Width

## R20 U48.5



Round holes  
Square pitch (RU)  
w = 20 mm  
p = 48.5 mm  
Open area: 13.35 %

## Perforated sheet

Open Area: 13.35 %

## R20 U48.5

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	500865	153209	153382	153563	6.8	
	1.50	501732	153210	153383	153564	10.2	
	2.00	502491	157897	157901	153565	13.6	
	2.99	502557	153211	153384	153566	20.3	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.00	500767	153738	153857	153955	6.8
		1.50	501633	153739	153858	153859	10.2
		2.00	502404	153740	153860	153956	13.6
		3.00	502796	153741		20.4	
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.00	500287	150102	150292	150479	2.3
		1.50	500974	150103	150293	150480	3.5
		2.00	501830	150104	150294	150481	4.7
		3.00	502617	150105	150295	150482	7.0
// PVC coated on one side		1.50	501068	150616	150723		3.5
		2.00	M 501923	100555	100404	157928	4.7
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501147	150898			3.5
		3.00	502677			151223	7.0
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501984	156511	156560	156609	4.7
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/CO, PVC 1 side		2.00	502053	151345	151404	151463	4.7
EN AW-5754 H22	AlMg 3 hh	1.00	500373	151598	151735		2.3
		1.50	501201	151599	151736	151829	3.5
		2.00	502105	151600	151737		4.7
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500529	152197	152344	152486	6.8
		1.50	501369	152198	152345	152487	10.2
		2.00	502219	152199	152346	152488	13.6
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500604	152648			6.8
		1.50	501481	152649	152751	152843	10.2
		2.00	502285	152650	152752		13.6
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	501421	101029	152548	152561	10.2
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500447	151943			6.8
		1.50	501279	151944		152079	10.2
		2.00	502155	151945			13.6
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500675	152982	153079		6.8
		1.50	501538	152983	153080	153135	10.2
		2.00	502332	152984			13.6
		3.00	502746	152985			20.4