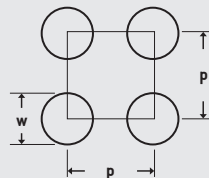


Length // ► Feed direction

Width

R8 U17.32



Round holes  
Square pitch (RU)  
w = 8 mm  
p = 17.32 mm  
Open area: 16.75 %

## Perforated sheet

Open Area: 16.75 %

# R8 U17.32



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	500870	153189	153359	153541	6.5	
	1.50	501737	153190	153360	153542	9.8	
	2.00	502496	153191	153361	153543	13.1	
	2.99	502561	153192	153362	153544	19.5	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.00	500772	153718	153839	153938	6.5
		1.50	501638	101455	153840	153939	9.8
		2.00	502409	153719	153841	153940	13.1
		3.00	502800	153720			19.6
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.00	500292	150082	150270	150457	2.2
		1.50	500979	150083	150271	150458	3.4
		2.00	501835	150084	150272	150459	4.5
		3.00	502621	150085	150273	150460	6.7
// PVC coated on one side		1.50	501073	150608	150714		3.4
		2.00	M 501928	101454	150715	150816	4.5
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501152	150880			3.4
		3.00	502681	158305		151205	6.7
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501985	156473	156522	156571	4.5
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/CO, PVC 1 side		2.00	502058	151339	151398	151457	4.5
EN AW-5754 H22	AlMg 3 hh	1.00	500377	151575	151718	151818	2.2
		1.50	501205	151576	151719	151819	3.4
		2.00	502109	151577	151720		4.5
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500534	152170	152328	152468	6.5
		1.50	501374	152171	152329	152469	9.8
		2.00	502224	152172	152330	152470	13.1
		3.00	502715	152173			19.6
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500609	152632			6.5
		1.50	501486	152633	152740	152831	9.8
		2.00	502290	152634	152741		13.1
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	501422	152536	152544	152556	9.8
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	501284	151926		152073	9.8
		2.00	502159	151927			13.1
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500679	152958	153067		6.5
		1.50	501542	152959	153068	153128	9.8
		2.00	502336	152960			13.1
		3.00	502750	152961			19.6