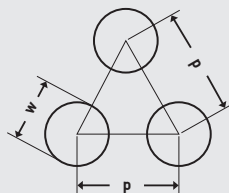


Length // ► Feed direction

Width

R30 T35



Round holes 60 degree  
staggered pitch (RT)  
w = 30 mm  
p = 35 mm  
Open area: 66.64 %

## Perforated sheet

Open Area: 66.64 %

# R30 T35



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	503695	159803	159806	159809	2.6	
	1.50	503693	159801	159804	159807	3.9	
	2.00	503694	159802	159805	159808	5.2	
	2.99	503696	159810	159811	159812	7.8	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.00	503700	159818	159821	159823	2.6
		1.50	503698	159816	159819	159822	3.9
		2.00	503699	159817	159820	159824	5.2
		3.00	503697	159813	159814	159815	7.9
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.00	503701	159825	159829	159833	0.9
		1.50	503702	159826	159830	159834	1.4
		2.00	503703	159827	159831	159835	1.8
		3.00	503704	159828	159832	159836	2.7
// PVC coated on one side		1.00	503705	159837	159841	159845	0.9
		1.50	503706	159838	159842	159846	1.4
		2.00	503707	159839	159843	159847	1.8
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.00	503709	159849	159853	159857	0.9
		1.50	503710	159850	159854	159858	1.4
		2.00	503711	159851	159855	159859	1.8
		3.00	503712	159852			2.7
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50	503713	159861	159862	159863	1.4
		2.00	503714	159864	159865	159866	1.8
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.00	503715	159867	159868	159869	2.6
		1.50	503716	159870	159871	159872	3.9
		2.00	503717	159873	159874	159875	5.2
// PVC coated on one side		1.00	503718	159876	159877	159878	2.6
		1.50	503719	159879	159880	159881	3.9
		2.00	503720	159882			5.2
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	503721	159885	159886	159887	2.6
		1.50	503722	159888	159889	159890	3.9
		2.00	503723	159891	159892	159893	5.2
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	503724	159894	159897	159900	2.6
		1.50	503725	159895	159898	159901	3.9
		2.00	503726	159896	159899	159902	5.2

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