

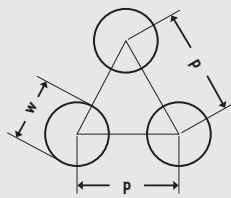
Perforated sheet

Open Area: 62.99 %

R25 T30



R25 T30



Round holes 60 degree
staggered pitch (RT)
w = 25 mm
p = 30 mm
Open area: 62.99 %

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

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	503661	159705	159708	159711	2.9	
	1.50	503659	159703	159706	159709	4.4	
	2.00	503660	159704	159707	159710	5.8	
	2.99	503662	159712	159713	159714	8.7	
Pre-galvanised							
DX51D	St 02 Z	1.00	503666	159720	159723	159725	2.9
		1.50	503664	159718	159721	159724	4.4
		2.00	503665	159719	159722	159726	5.8
		3.00	503663	159715	159716	159717	8.7
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	503667	159727	159731	159735	1.0
		1.50	503668	159728	159732	159736	1.5
		2.00	503669	159729	159733	159737	2.0
		3.00	503670	159730	159734	159738	3.0
// PVC coated on one side		1.00	503671	159739	159743	159746	1.0
		1.50	503672	159740	159744	159747	1.5
		2.00	503673	159741	159745	159748	2.0
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.00	503675	159749	159753	159757	1.0
		1.50	503676	159750	159754	159758	1.5
		2.00	503677	159751	159755	159759	2.0
		3.00	503678	159752			3.0
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50	503679	159761	159762	159763	1.5
		2.00	503680	159764	159765	159766	2.0
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	503681	159767	159768	159769	2.9
		1.50	503682	159770	159771	159772	4.4
		2.00	503683	159773			5.8
// PVC coated on one side		1.00	503684	159774	159775	159776	2.9
		1.50	503685	159777	159778	159779	4.4
		2.00	503686	159780			5.8
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	503687	159783	159784	159785	2.9
		1.50	503688	159786	159787	159788	4.4
		2.00	503689	159789	159790	159791	5.8
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	503690	159792	159795	159798	2.9
		1.50	503691	159793	159796	159799	4.4
		2.00	503692	159794	159797	159800	5.8