

Perforated sheet

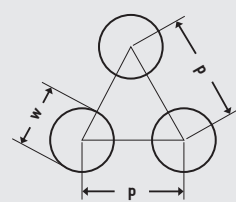
Open Area: 46.28 %

R10 T14



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	500874	100124	153326	153504	4.2
	1.50	501740	100125	153327	153505	6.3
	2.00	502499	100126	153328	153506	8.4
Pre-galvanised						
DX51D	St 02 Z	1.00 ^M 500776	100248	157892	153912	4.2
		1.50 501641	101398	153818	153913	6.3
		2.00 502412	101430	153819	153914	8.4
Aluminium						
EN AW-1050A H24	Al 99,5% hh	1.00 500296	150041	150228	150413	1.5
		1.50 500982	150042	150229	150414	2.2
		2.00 501838	150043	150230	150415	2.9
		3.00 502622	150044	150231		4.4
// PVC coated on one side		1.50 501074	150587	150693		2.2
		2.00 501929	150588	150694	150808	2.9
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50 501153	150845	158297		2.2
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50			158245	2.2
		2.00 502059	151327	151385	151444	2.9
EN AW-5754 H22	AlMg 3 hh	1.00 500380	151536	151689	151797	1.5
		1.50 501208	151537	151690	151798	2.2
		2.00 502112	151538	151691		2.9
Stainless steel						
X5CrNi18-10 2B	1.4301 IIIC	1.00 500538	152129	152296	152435	4.2
		1.50 501377	152130	152297	152436	6.3
		2.00 502227	152131	152298	152437	8.4
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00 500610	152603			4.2
		1.50 501487	152604	152719	152810	6.3
		2.00 502291	152605			8.4
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00 500454	151894			4.2
		1.50 501287	151895		152060	6.3
		2.00 502162	151896			8.4
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00 500683	152921	153047		4.2
		1.50 501545	152922			6.3

R10 T14



Round holes 60 degree staggered pitch (RT)
 w = 10 mm
 p = 14 mm
 Open area: 46.28 %

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