

Perforated sheet

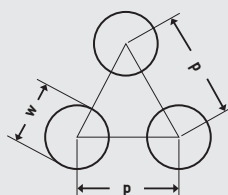
Open Area: 60.72 %

R18 T22



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	503754	159980	159983	159986	3.1	
	1.50	503752	159978	159981	159984	4.6	
	2.00	503753	159979	159982	159985	6.2	
Pre-galvanised							
DX51D	St 02 Z	1.00	503757	159989	159992	159994	3.1
		1.50	503755	159987	159990	159993	4.6
		2.00	503756	159988	159991	159995	6.2
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	503758	159996	159999	160002	1.1
		1.50	503759	159997	160000	160003	1.6
		2.00	503760	159998	160001	160004	2.1
// PVC coated on one side		1.00	503761	160005	160008	160011	1.1
		1.50	503762	160006	160009	160012	1.6
		2.00	503763	160007	160010	160013	2.1
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.00	503764	160014	160017	160020	1.1
		1.50	503765	160015	160018	160021	1.6
		2.00	503766	160016	160019	160022	2.1
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50	503767	160023	160024	160025	1.6
		2.00	503768	160026	160027	160028	2.1
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	503769	160029	160030	160031	3.1
		1.50	503770	160032	160033	160034	4.6
		2.00	503771	160035	160036	160037	6.2
// PVC coated on one side		1.00	503772	160038	160039	160040	3.1
		1.50	503773	160041	160042	160043	4.6
		2.00	503774	160044			6.2
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	503775	160045	160046	160047	3.1
		1.50	503776	160048	160049	160050	4.6
		2.00	503777	160051	160052	160053	6.2
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	503778	160054	160057	160060	3.1
		1.50	503779	160055	160058	160061	4.6
		2.00	503780	160056	160059	160062	6.2

R18 T22



Round holes 60 degree staggered pitch (RT)
w = 18 mm
p = 22 mm
Open area: 60.72 %

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