

Length // ► Feed direction

Width

Perforated sheet

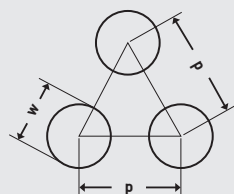
Open Area: 16.66 %

R3 T7



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							
	1.50	503447	159091	159094	159097	9.8	
	2.00	503448	159092	159095	159098	13.1	
	2.99	503449	159093	159096		19.6	
Pre-galvanised							
DX51D	St 02 Z	1.50	503450	159099	159102	159105	9.8
		2.00	503451	159100	159103	159106	13.1
		3.00	503452	159101	159104		19.6
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.50	503453	159107	159110	159113	3.4
		2.00	503454	159108	159111	159114	4.5
		3.00	503455	159109	159112	159115	6.8
// PVC coated on one side		1.50	503456	159116	159119	159122	3.4
		2.00	503457	159117	159120	159123	4.5
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	503459	159125	159128	159130	3.4
		2.00	503460	159126	159129	159131	4.5
		3.00	503461	159127			6.8
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50	503462	159132	159133	159134	3.4
		2.00	503463	159135	159136	159137	4.5
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	503464	159138	159139	159140	6.5
		1.50	503465	159141	159142	159143	9.8
		2.00	503466	159144	159145	159146	13.1
		3.00		159147			19.6
// PVC coated on one side		1.00	503467	159148	159149	159150	6.5
		1.50	503468	159151	159152	159153	9.8
		2.00	503469	159154			13.1
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	503470	159155	159156	159157	6.5
		1.50	503471	159158	159159	159160	9.8
		2.00	503472	159161	159162	159163	13.1
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	503473	159164	159168	159172	6.5
		1.50	503474	159165	159169	159173	9.8
		2.00	503475	159166	159170	159174	13.1
		3.00	503476	159167			19.6

R3 T7



Round holes 60 degree staggered pitch (RT)
w = 3 mm
p = 7 mm
Open area: 16.66 %