

Length // ► Feed direction

Width

Perforated sheet

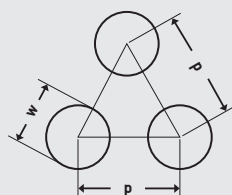
Open Area: 15.75 %

R5 T12



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	503532	159327	159330	159333	9.9	
	2.00	503533	159328	159331	159334	13.2	
	2.99	503534	159329	159332	159335	19.8	
Pre-galvanised							
DX51D	St 02 Z	1.50	503535	159336	159339	159342	9.9
		2.00	503536	159337	159340	159343	13.2
		3.00	503537	159338	159341	159344	19.8
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.50	503538	159345	159348	159351	3.4
		2.00	503539	159346	159349	159352	4.5
		3.00	503540	159347	159350	159353	6.8
// PVC coated on one side		1.50	503541	159354	159357	159360	3.4
		2.00	503542	159355	159358	159361	4.5
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	503544	159363	159366	159369	3.4
		2.00	503545	159364	159367	159370	4.5
		3.00	503546	159365	159368	159371	6.8
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/CO, PVC 1 side		1.50	503547	159372	159373	159374	3.4
		2.00	503548	159375	159376	159377	4.5
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.50	503549	159378	159379	159380	9.9
		2.00	503550	159381	159382	159383	13.2
// PVC coated on one side		1.50	503551	159384	159385	159386	9.9
		2.00	503552	159387	159388	159389	13.2
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	503553	159390	159391	159392	9.9
		2.00	503554	159393	159394	159395	13.2
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.50	503555	159396	159398	159400	9.9
		2.00	503556	159397	159399	159401	13.2

R5 T12



Round holes 60 degree
staggered pitch (RT)
w = 5 mm
p = 12 mm
Open area: 15.75 %